

Batteries, chargers & accessories

REF 25564923



TVH PARTS NV • PARTS & ACCESSORIES DIVISION
Brabantstraat 15 • BE-8790 Waregem
T +32 56 43 42 11 • F +32 56 43 44 88 • parts@tvh.com • www.tvh.com



BATTERIES, CHARGERS & ACCESSORIES

For all our latest catalogue updates and company info: www.tvh.com

 Most articles stated in this catalogue are available from stock, unless they were sold out after the publication of this catalogue. Contact us if you require a similar article that is not shown in this catalogue: alternatives might be available. TVH is a supplier of spare parts and accessories suitable for OEM-equipment. OEM-references and makes are purely indicative and do not imply that the accessories and/or spare parts originate from the original equipment or parts manufacturer. Please consult our general terms and conditions of sale on www.tvh.com/avv.


 De meeste in deze catalogus vermelde artikelen zijn uit voorraad leverbaar, tenzij ze na publicatie van deze catalogus uitverkocht werden. Contacteer ons indien u een gelijkaardig artikel wenst dat niet in deze catalogus is opgenomen: het is mogelijk dat wij ook dit kunnen leveren. TVH is een leverancier van reserveonderdelen en accessoires geschikt voor OEM-uitrusting. OEM-referenties en merken zijn enkel indicatief en betekenen niet dat de accessoires en/of onderdelen afkomstig zijn van de originele toestel- of onderdelenfabrikant. Gelieve onze algemene verkoopsvoorwaarden te consulteren op www.tvh.com/avv.

 La plupart des articles mentionnés dans ce catalogue sont disponibles sauf si épuisement du stock à la publication de ce catalogue. Contactez-nous si vous souhaitez un article similaire qui n'est pas repris dans ce catalogue : il est possible que nous pouvons vous le fournir. TVH est un fournisseur de pièces détachées et d'accessoires adaptables sur des marques constructeurs. Les références et marques constructeurs sont uniquement indicatives et n'impliquent pas que les accessoires et/ou pièces proviennent du fabricant de la machine ou de la pièce d'origine. Veuillez consulter nos conditions générales de vente sur www.tvh.com/avv.

 Die in dieser Liste aufgeführten Artikel sind in der Regel ab Lager lieferbar es sei denn, sie sind nach der Veröffentlichung des vorliegenden Katalogs ausverkauft. Kontaktieren Sie uns wenn Sie einen ähnlichen Artikel benötigen dieser aber nicht im Katalog enthalten ist: Alternativen könnten verfügbar sein. TVH ist Lieferant von Ersatzteilen und Zubehör die für die OEM – Ausstattung geeignet sind. OEM-Referenzen und Marken sind rein Indikativ und bedeuten nicht, dass das Zubehör und/oder Ersatzteile vom Originalgeräte- oder Ersatzteilhersteller sind. Druckfehler vorbehalten. Alle Verkäufe unterliegen den Allgemeinen Geschäftsbedingungen www.tvh.com/avv.

 La mayoría de los artículos que figuran en este catálogo se encuentran en stock, a menos que tras la publicación de este catálogo se hayan agotado. Contacte con nosotros si desea un artículo similar que no se halle en este catálogo : es posible que podamos ofrecerle aquel que usted necesita. TVH es un proveedor de recambios y accesorios adecuados para equipos OEM. Las referencias y marcas OEM mencionadas son meramente indicativas y no implican que los accesorios y / o recambios procedan del fabricante de maquinaria o recambios original. Por favor, consulte nuestras condiciones de venta en www.tvh.com/avv.

 La maggior parte dei ricambi elencati in questo catalogo sono a stock, a meno che dopo la pubblicazione di questo catalogo sono stati venduti. Contattateci se desiderate un articolo simile che non è riportato in questo catalogo: è possibile che possiamo offrire anche questi. TVH è un fornitore di pezzi di ricambio e accessori per OEM, riferimenti OEM e marche sono solo indicativi e non implicano che gli accessori e/o di componenti derivino dal costruttore originale o dal produttore del componente. Si prega di consultare i nostri termini di vendita su www.tvh.com/avv.

 Części z tego katalogu są zazwyczaj na stanie magazynowym. Również części które nie są wyszczególnione w katalogu mogą być dostarczone na zamówienie w najkrótszym możliwym terminie. Opis części O.E.M. jest używany informacyjnie i nie wskazuje na to, że dany produkt jest wyprodukowany przez podanego producenta. Zawartość katalogu może ulec zmianie bez wcześniejszego informowania o tym. Wszystkie użyte zdjęcia, rysunki, nazwy marek, opis i numery służą tylko do identyfikacji.

 Запчасти из настоящего списка, как правило, имеются в запасе, если только он не распродан. Прочие, не фигурирующие в списке артикулы, могут быть поставлены в самые кратчайшие сроки. Указание оригинальных номеров производителя не предполагает обязательного оригинального происхождения самих деталей. Данный список может изменяться без предварительного уведомления. Все использованные фото, рисунки, иллюстрации, названия брендов, наименования и номера служат исключительно для цели идентификации.



© June 2015 TVH Group NV, Brabantstraat 15, BE-8790 Waregem.

TVH® and TotalSource® are registered trademarks. All other trademarks or tradenames referred to in this publication are the property of their respective owners. All rights reserved. No part of this publication may be reproduced or communicated in any form or by any means, electronic or mechanical, including copying, recording or use in an information storage or retrieval system, without prior and explicit permission of TVH Group NV. TVH is a supplier of after-market spare parts and accessories that are suitable for the maintenance and repair of OEM-equipment. Photographs and illustrations are included for reference purposes only. All sales are subject to the general terms & conditions of sale on www.tvh.com/avv. This information is stored in the TVH customer database for the duration of the customer-supplier relationship, in accordance with the applicable privacy legislation. You can request the TVH customer service in writing for access to and correction of your details. Your information will not be transmitted to third parties.



Dear customer,

More than 45 years ago, in 1969, the success story of TVH began. Mr Paul Vanhalst and Mr Paul Thermote, neighbours and school friends, joined forces and started with the purchase and repair of agricultural machines and used lift trucks.

Increasing industrialisation led to a growing need for lift trucks and lift truck parts. Slowly but surely, TVH was growing into a global player, thanks to the success of the product and customer service, but also thanks to acquisitions. TVH turned into an all-round supplier, a real one-stop shop, by adding hand pallet trucks, hand trolleys, lifting cranes ... to its range and by setting up a domestic rental division.

TVH Group is organized in 2 important activities: Parts & Accessories and Rental & Equipment. This last activity has 3 divisions, namely Equipment Division (sales of second-hand lift trucks and aerial work platforms), Rental Division (short- and long-term renting of lift trucks and aerial work platforms) and Service & Repair Division. The Rental Division is active in Belgium, the Netherlands, Luxemburg, Czech Republic, Germany, Poland, Slovakia, Hungary, Romania and Serbia. The Service & Repair Division is a service we only offer in Belgium. The Parts & Accessories and the Equipment Division are active in more than 170 countries worldwide.

After all these years, the business is still in family hands and has grown from 2 founders, to a workforce of almost 4000 employees worldwide, in 5 continents. The day-to-day management has now been handed over to the second generation.

The Thermote & Vanhalst families



Watch our company movie.





PARTS & ACCESSORIES DIVISION *Parts & Accessories Division*



TVH is your all-round supplier of quality parts and accessories for material handling, industrial vehicles and agricultural equipment. You get fast answers on any offer, order or technical question from our dedicated sales and technical departments. We continually expand our product range by following new trends and looking for new partnerships, to make sure you will find absolutely everything you need right here at TVH.

- More than 100 000 m² of warehousing
- Computer-controlled stock management
- More than 600 000 stock items
- More than 21 000 000 known references
- Technically-skilled employees
- Assistance in 32 languages
- Same-day shipment, next-day delivery
- One-stop shop
- Webshop & online support



PARTS & ACCESSORIES



Strong brands, guaranteed quality

We understand that the success of our company only exists if we are a trusted source of products and services that contribute to your success. That is why TVH's product assortment consists of top quality brands.

Read all about this under 'Product range' on www.tvh.com



This is only a selection of brands we can offer. Exceptions apply to certain products/countries.





Parts & Accessories Division

Hydraulic and mechanical attachments

With CAM System® you benefit from over 50 years of experience in design and production of lift truck attachments. The full range of mechanical and hydraulic attachments is recognized for its high qualitative standards and reliability.



Order your catalogue with prices to see an overview of this product range. Find our product leaflets and product movies on www.camattachments.com



Sweepers

Sweep your way through dust and dirt! We offer a complete range of mechanical and hydraulic sweeper attachments.

Hydro Sweep_r

Maxi Sweep_r

Magnetic Sweep_r

Lazy Sweep_r

SmartSweep[®]



Handling equipment

Complete range of internal transport equipment as well as warehouse and workshop accessories.

TOTALLIFTER[®]

TOTALSOURCE[®]

Climax





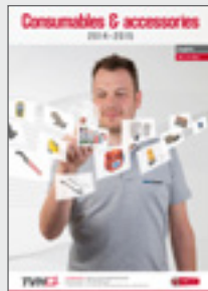
A global view on parts & accessories



REF 21910709

This brochure gives you an overview of the products, parts and services TVH offers.

Consumables & accessories catalogue

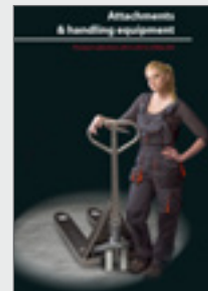


REF 21713862

In the Consumables & accessories catalogue you get an overview of our range of maintenance and repair products for use in your workshop: personal safety products, repair & maintenance products, workshop consumables, warehouse accessories ...

Attachments & handling equipment

Product selection 2015-2016



REF 24010820

The Attachments & handling equipment product selection 2015-2016 shows a selection of what TVH can offer in the following ranges:

- Hand pallet trucks
- Scissor hand pallet trucks
- Warehouse equipment
- Trolleys
- Mechanical & hydraulic attachments
- Lift tables
- Stackers ...

Catalogues

Our catalogues give you information about the product groups, brands and makes in our range. The extensive and detailed information contains general product info, pictures, dimensions ... Go to downloads on www.tvh.com to find all catalogues and brochures.



- | | |
|---|--|
| • REF 25564923 Batteries, chargers & accessories | • REF 22802499 LPG system parts |
| • REF 20177702 Brushes | • REF 7872482 Mast rollers |
| • REF 21497415 Bulbs | • REF 26501928 Paint & accessories |
| • REF 15282597 Chains & accessories | • REF 7835233 Potentiometers & encoders |
| • REF 21713862 Consumables & accessories | • REF 7083552 Relays |
| • REF 10185471 Contactors & contacts | • REF 12726578 Replacement parts for Genie |
| • REF 21178582 Electronic accessories | • REF 15069637 Replacement parts for Haulotte |
| • REF 20777844 Energic Plus® battery chargers | • REF 12613028 Replacement parts for JLG |
| • REF 20177485 Engine parts | • REF 20769251 Replacement parts for scrubbers & sweepers |
| • REF 10727802 Exhaust systems | • REF 13991397 Seats & accessories |
| • REF 24277157 Fluke | • REF 6252659 Starters & alternators |
| • REF 20177906 Fuses & fuse holders | • REF 24154086 Tail lift parts |
| • REF 20447667 Grammer seats | • REF 22657942 Track & undercarriage parts |
| • REF 10550844 Hand pallet truck parts | • REF 24337660 Tyres, rims & accessories |
| • REF 14702080 Hydraulic system parts | • REF 7072186 Wheel brake & master cylinders |
| • REF 19949421 Key switches | • REF 6781097 Wheels, rollers & castors |
| • REF 12594102 Labels & decals | |

Discover our website!

On our website www.tvh.com, you can discover a lot of information on our product range. To show you more about our products and services, we create movies, catalogues and brochures. Go to downloads on www.tvh.com to view all movies about our new products, ecommerce tools, company movie ...





Webshop & online support

Visit our webshop where and when you want

Forwarding price inquiries and orders is fast, easy and only one click away. 24/7 available.



Receive your complete offer immediately

Use a TVH or OEM number to get price and availability. Even the reference on the part itself is often recognized in MyTotalSource.

Search online

• You have **machine or equipment details**? Use **MyPartsFinder** to find the spare part you need.



• You have the **technical details or specifications** of a part? Use **MyProductSearch** to find the spare part you need.



• Use our online **catalogues**.

• Haven't found the reference you were looking for? Fill out the technical sheet you can find in MyTotalSource ('Info & Promotions') or in this catalogue.

Place your order in just a few clicks

4 easy steps to send your order:

1. Create your order basket
2. Change your order
3. View your order
4. Confirm your order

mytotalsource.tvh.com

- **MyTotalSource app!**
Use MyTotalSource on your smartphone or tablet.
- **"Scan to order" system.** Just scan the bar code with your smartphone or bluetooth scanner and get a price and availability to complete your offer/order.

Request your login details now and benefit from the many advantages offered in MyTotalSource!

For any questions, call or mail our help desk for free support:
T +32 56 43 48 66 • ecommerce@tvh.com





Electronic parts

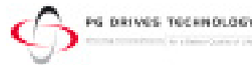
Our range includes printed circuit boards, electronic speed controllers, displays, chargers, contactors, joysticks, accelerators and directional switches.

Our electronics department is Europe's largest, best equipped and most diverse service centre for the repair of electronic parts for forklifts, aerial work platforms and industrial vehicles.

Find out more about our electronics department in our brochure (REF 20207048) or go to downloads on www.tvh.com to watch the movie.



Watch the movie about our Electronics department



Reconditioned parts

We offer you a unique range of reconditioned parts, at the best price. Reconditioned parts are sold with the same warranty as for a new part, at a price that can be up to 50% cheaper!

Electric motors, internal combustion engines, printboards, hydraulic pumps, transmissions, torque converters, radiators, steering axles, starters, alternators ... everything is in stock! TVH has invested in a wide range of test devices which allow us to pass stringent quality controls on various spare parts. The tests are designed in such a manner that a realistic work situation is generated during the tests.

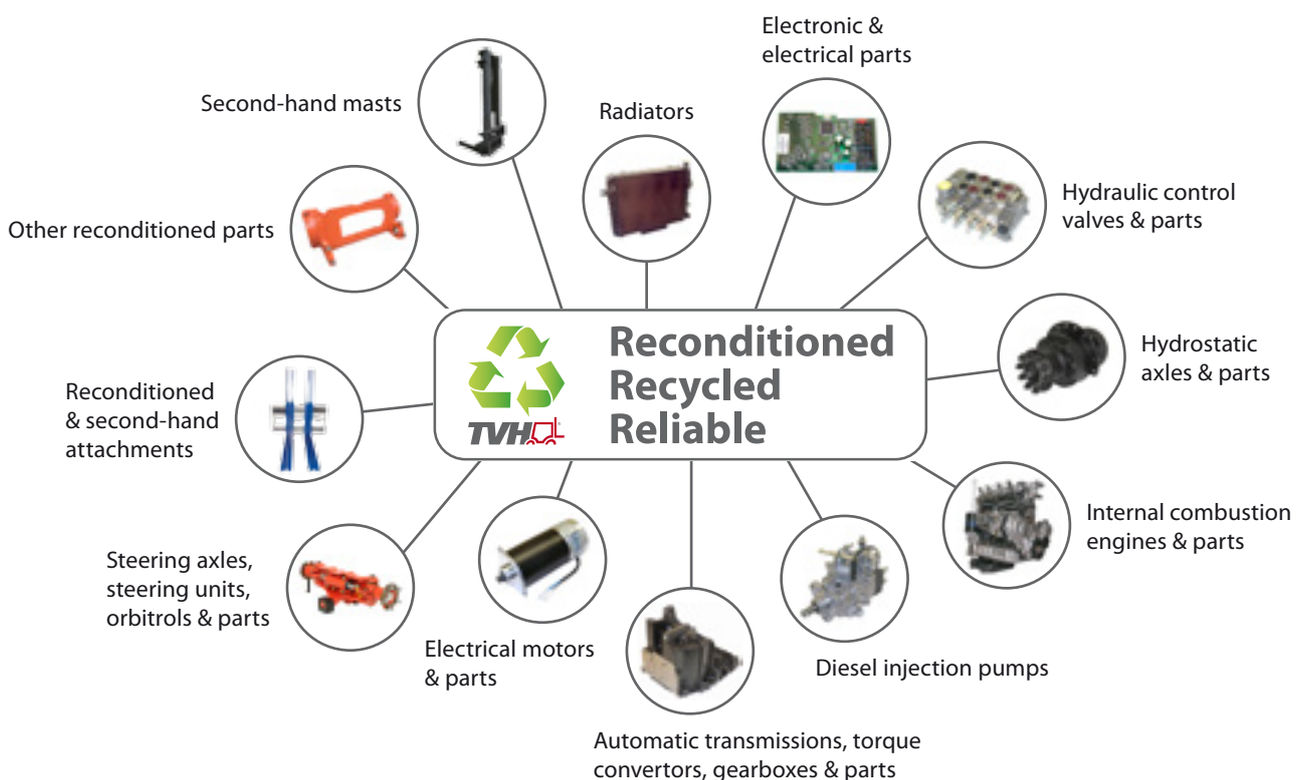
Buying one of our reconditioned parts is the perfect alternative to buying a new spare part. Ask for the availability and the conditions! You can buy a reconditioned part with or without the return of an old unit (service exchange parts).



Reconditioned
Recycled
Reliable



Watch the movie about our reconditioned parts





TVH-bay

TVH's online shop with more than 1000 new and second-hand products at rock-bottom prices! Available in different languages.

The online shop to pick up real bargains

- Rock-bottom prices for a limited offer of hard-to-find parts and accessories
- A list of products per brand or product category
- A wide range of parts and accessories for lift trucks, handling equipment and related products
- All parts are available off the shelf, and can therefore be delivered quickly
- Frequently updated with new references

www.tvh.com/tvhbay

Second-hand attachments

More than 500 pieces in stock

TVH aims to invest in durability and pursues this as much as possible in its products. The range of second-hand attachments in original or completely revised condition is very extensive and varied: rotators, fork positioners, carpet booms, bale clamps, paper roll clamps ... All attachments are reconditioned by our dedicated in-house team.

We have second-hand attachments in our range for Bolzoni, CAM System, Cascade, Kaup, Kooi, Meyer ...

Discover our full range on www.tvh.com/tvhbay





EQUIPMENT DIVISION *Second-hand equipment*

- Specialist in lift trucks and aerial work platforms with a permanent stock of 1500 lift trucks and 250 aerial work platforms
- Telehandlers and all-terrain lift trucks
- Masts and attachments

Find a daily updated stock list on our search engine
myequipmentfinder.tvh.com



Electric warehousing

Electric hand pallet trucks (from 1,5–2 T) and stackers (from 1–1,6 T)



Climax®

www.climaxhandling.com

info@climaxhandling.com • T +32 56 43 41 19





TABLE OF CONTENTS - English

ABOUT TVH I

- TVH History I
- Parts & Accessories Division II
- Catalogues IV
- Webshop & online support V
- Electronic parts / Reconditioned parts VI
- TVH-bay / Second-hand attachments VII
- Equipment Division VIII

TABLE OF CONTENTS A

- English A
- Nederlands B
- Français C
- Deutsch D
- Español E
- Italiano F
- Português G
- Polski H
- Русский I

NICE TO KNOW 1

- Nice to know 2

BATTERIES 17

- General appliances 18
- Starter batteries 19
- American style starter batteries 25
- Valve-regulated lead-acid batteries 27
- Spiralcell batteries 28
- Semi-traction batteries 31
- Deep-cycle batteries 34
- Batteries 35

ACCESSORIES 37

- Filling systems 38
- Parts for water circulation 45
- Parts for air circulation 47
- Battery filling 48
- Terminals & connections 60
- Terminal protection 72
- Terminal cleaning 75
- Terminal accessories 76
- Jump leads & clips 79
- Tools 82
- Battery switches 99
- Battery discharge indicators 103
- Testing instruments 111
- Start boosters 125

- Safety products 127
- Handling 142

CHARGERS 149

- Battery maintenance 151
- Traction battery chargers 167
- High-frequency chargers 183
- Battery chargers 6, 12 & 24 V 189
- On board chargers 191
- High-frequency universal battery chargers for wet and gel batteries 192
- Delta-Q 196
- Built-in battery chargers 198
- Trailer charge TC2020 200
- Battery charger box 201
- Meters 202
- Retrofit-kits 204
- Starter battery chargers 205

BATTERY CONNECTORS 217

- SB/SBE/SBX connectors 218
- SB connectors 219
- SBE connectors 229
- SBX connectors 235
- POWERPOLE connectors 242
- REMA connectors 249
- SCHALTBAU connectors 271
- REMA twin plug and socket connectors for trailer and towing machines 278
- RAVIOLI twin plug and socket connectors for trailer and towing machines 280
- ANDERSON EC connectors 281
- ANDERSON YC connectors / battery connectors used for FENWICK 282
- Battery connectors BERG cast aluminium 283
- Battery connectors used for BALKANCAR - BT - CABLEFORM 284
- Battery connectors JAPANESE MAKES / battery connectors for E-Z-GO golf cars 285
- EX-PROOF connectors 286
- Battery connectors accessories 287



TABLE OF CONTENTS - Nederlands

OVER TVH..... I

- TVH-geschiedenis..... I
- Parts & Accessoires-afdeling..... II
- Catalogen..... IV
- Webshop & online ondersteuning..... V
- Elektronische / Gereconditioneerde onderdelen..... VI
- TVH-bay / Tweedehandse voorzetapparatuur..... VII
- Equipment-afdeling..... VIII

INHOUDSOPGAVE..... A

- English..... A
- Nederlands..... B
- Français..... C
- Deutsch..... D
- Español..... E
- Italiano..... F
- Português..... G
- Polski..... H
- Русский..... I

GOED OM WETEN..... 1

- Goed om weten..... 2

BATTERIJEN..... 17

- Algemene uitrusting..... 18
- Startbatterijen..... 19
- Amerikaanse stijl startbatterijen..... 25
- VRLA-batterijen..... 27
- Spiraalcelbatterijen..... 28
- (Semi-)tractiebatterijen..... 31
- Deep-cycle batterijen..... 34
- Batterijen..... 35

ACCESSOIRES..... 37

- Vulsystemen..... 38
- Onderdelen voor watercirculatie..... 45
- Onderdelen voor luchtcirculatie..... 47
- Bijvullen van de batterij..... 48
- Polen en verbindingen..... 60
- Poolbescherming..... 72
- Poolreiniging..... 75
- Poolaccessoires..... 76
- Startkabels & clips..... 79
- Gereedschap..... 82
- Batterijschakelaars..... 99
- Batterij-ontlaadindicatoren..... 103
- Testinstrumenten..... 111
- Startboosters..... 125

- Veiligheidsproducten..... 127
- Handling..... 142

BATTERIJLADERS..... 149

- Batterij-onderhoud..... 151
- Tractiebatterijladers..... 167
- Hoogfrequente laders..... 183
- Batterijladers 6, 12 & 24 V..... 189
- On-board batterijladers..... 191
- Hoogfrequente universele batterijladers voor natte en gelbatterijen..... 192
- Delta-Q..... 196
- Ingebouwde batterijladers..... 198
- Trailer Charge TC2020..... 200
- Batterijladerbox..... 201
- Meters..... 202
- Retrofitsets..... 204
- Startbatterijladers..... 205

BATTERIJCONNECTOREN..... 217

- SB/SBE/SBX-connectoren..... 218
- SB-connectoren..... 219
- SBE-connectoren..... 229
- SBX-connectoren..... 235
- POWERPOLE-connectoren..... 242
- REMA-connectoren..... 249
- SCHALTBAU-connectoren..... 271
- REMA tweepolige pen en huls stekkers voor aanhangwagens en slepend materieel..... 278
- RAVIOLI tweepolige pen en huls stekkers voor aanhangwagens en slepend materieel..... 280
- ANDERSON EC-connectoren..... 281
- ANDERSON YC-connectoren / batterijconnectoren gebruikt voor FENWICK..... 282
- Batterijconnectoren BERG gegoten aluminium..... 283
- Batterijconnectoren gebruikt voor BALKANCAR - BT - CABLEFORM..... 284
- Batterijconnectoren JAPANESE MERKEN / batterijconnectoren voor E-Z-GO golfkarretjes..... 285
- Explosievrije connectoren..... 286
- Batterijconnectoren accessoires..... 287



TABLE OF CONTENTS - Français

À PROPOS DE TVH I

- Histoire TVH I
- Division Pièces & accessoires II
- Catalogues IV
- Magasin & support en ligne V
- Pièces électroniques / Pièces remises à neuf VI
- TVH-bay / Accessoires d'occasion VII
- Division Équipement VIII

INDICE DE PRODUITS ALPHABÉTIQUE A

- English A
- Nederlands B
- Français C
- Deutsch D
- Español E
- Italiano F
- Português G
- Polski H
- Русский I

BON À SAVOIR 1

- Bon à savoir 2

BATTERIES 17

- Appareils généraux 18
- Batteries de démarrage 19
- Batteries de démarrage style américain 25
- Batteries plomb-acide commandées par soupape 27
- Batteries à éléments cylindriques 28
- Batteries de semi-(traction) 31
- Batteries à cycle profond 34
- Batteries 35

ACCESSOIRES 37

- Systèmes de remplissage 38
- Pièces pour la circulation d'eau 45
- Pièces pour la circulation d'air 47
- Remplissage de batterie 48
- Cosses & connexions 60
- Protection de cosse 72
- Nettoyage de cosse 75
- Accessoires de cosse 76
- Câbles de démarrage & clips 79
- Outillage 82
- Coupes batteries 99
- Indicateurs de décharge de batterie 103
- Équipement de test 111
- Boosters de démarrage 125

- Produits de sécurité 127
- Manutention 142

CHARGEURS 149

- Entretien de batterie 151
- Chargeurs de batteries de traction 167
- Chargeurs haute fréquence 183
- Chargeurs de batteries 6, 12 & 24 V 189
- Chargeurs embarqués 191
- Chargeurs universels haute fréquence pour batteries humides et à gel 192
- Delta-Q 196
- Chargeurs de batterie incorporés 198
- Trailer Charge TC2020 200
- Boîte chargeur batterie 201
- Mètres 202
- Jeux de conversion 204
- Chargeurs de batteries de démarrage 205

CONNECTEURS DE BATTERIE 217

- Connecteurs SB/SBE/SBX 218
- Connecteurs SB 219
- Connecteurs SBE 229
- Connecteurs SBX 235
- Connecteurs POWERPOLE 242
- Connecteurs REMA 249
- Connecteurs SCHALTBAU 271
- Fiche bipolaire et connecteurs femelles REMA pour remorques et machines de remorquage 278
- Fiche bipolaire et connecteurs femelles RAVIOLI pour remorques et machines de remorquage 280
- Connecteurs ANDERSON EC 281
- Connecteurs ANDERSON YC / connecteurs de batterie utilisés pour FENWICK 282
- Connecteurs de batterie BERG aluminium moulé 283
- Connecteurs de batterie utilisés pour BALKANCAR - BT - CABLEFORM 284
- Connecteurs de batterie MARQUES JAPONAISES / connecteurs de batterie pour charrettes de golf E-Z-GO ... 285
- Connecteurs antidéflagrants 286
- Accessoires pour connecteurs de batterie 287



TABLE OF CONTENTS - Deutsch

ÜBER TVH I

- TVH Geschichte I
- Ersatzteile & Zubehör Abteilung II
- Kataloge IV
- Webshop & Online-Unterstützung V
- Elektronische Ersatzteile / Überholte Ersatzteile VI
- TVH-bay / Gebrauchte Anbaugeräte VII
- Geräte Abteilung VIII

ALPHABETISCHES INHALTSVERZEICHNIS A

- English A
- Nederlands B
- Français C
- Deutsch D
- Español E
- Italiano F
- Português G
- Polski H
- Русский I

WISSENSWERTES 1

- Wissenswertes 2

BATTERIEN 17

- Allgemeine Produkte 18
- Starterbatterien 19
- Batterien (amerikanische Modelle) 25
- VRLA-Batterien 27
- SpiralCell-Batterien 28
- Semi-Traktionsbatterien 31
- Tiefzyklus-Batterien 34
- Batterien 35

BATTERIEZUBEHÖR 37

- Füllsysteme 38
- Produkte für Wasserkreislauf 45
- Produkte für Luftzirkulation 47
- Batteriebefüllsysteme 48
- Klemmen, Ladekontakte & Zellenverbinder 60
- Batteriepol- und Kontaktabdeckungen 72
- Reinigungsbürsten 75
- Zubehör für Batterieklemmen 76
- Starthilfekabel, Klemmen & Zubehör 79
- Werkzeuge 82
- Batterieschalter 99
- Batterieentladeanzeigen 103
- Testgeräte 111
- Starthilfegeräte 125

- Sicherheitsprodukte 127
- Handling 142

BATTERIELADEGERÄTE 149

- Batteriewartung 151
- Ladegeräte für Traktionsbatterien 167
- Hochfrequenzladegeräte 183
- Batterieladegeräte 6, 12 & 24 V 189
- Integrierte Ladegeräte 191
- Hochfrequenz-Universal-Ladegeräte für Nass- und Gel-Batterien 192
- Delta-Q 196
- Eingebaute Batterieladegeräte 198
- Trailer Charge TC2020 200
- Schutzkäfig für Ladegeräte 201
- Volt- und Amperemeter 202
- Umrüstsätze 204
- Ladegeräte für Starterbatterien 205

BATTERIESTECKER 217

- SB/SBE/SBX Batteriestecker 218
- SB Batteriestecker 219
- SBE Batteriestecker 229
- SBX Batteriestecker 235
- POWERPOLE Batteriestecker 242
- REMA Batteriestecker 249
- SCHALTBAU Batteriestecker 271
- REMA zweipolige Batteriestecker für Zugmaschinen 278
- RAVIOLI zweipolige Batteriestecker für Zugmaschinen 280
- ANDERSON EC Batteriestecker 281
- ANDERSON YC Batteriestecker / Batteriestecker geeignet für FENWICK 282
- BERG Batteriestecker aus Aluminiumguss 283
- Batteriestecker geeignet für BALKANCAR - BT - CABLEFORM 284
- Batteriestecker für JAPANISCHE MARKEN / Batteriestecker für E-Z-GO Golfwagen 285
- EX-PROOF Batteriestecker 286
- Zubehör für Batteriestecker 287



TABLE OF CONTENTS - Español

SOBRE TVH I

- Historia de TVH..... I
- División de Recambios & accesorios..... II
- Catálogos..... IV
- Tienda & asistencia online..... V
- Recambios electrónicos / Recambios reacondicionados VI
- TVH-bay / Implementos de segunda mano VII
- División de Maquinaria..... VIII

INDICE ALFABÉTICO DE PRODUCTOS A

- English A
- Nederlands..... B
- Français..... C
- Deutsch..... D
- Español E
- Italiano F
- Português..... G
- Polski H
- Русский..... I

SABÍA QUE... 1

- Sabía que... 2

BATERÍAS 17

- Aparatos generales 18
- Baterías de arranque 19
- Baterías de arranque estilo americano 25
- Baterías de plomo y ácido reguladas por válvula 27
- Baterías de célula espiral 28
- Baterías de (semi) tracción..... 31
- Baterías de ciclo profundo..... 34
- Baterías 35

ACCESORIOS 37

- Sistemas de relleno 38
- Recambios para circulación de agua 45
- Recambios para circulación de aire..... 47
- Llenado de batería..... 48
- Terminales & conexiones..... 60
- Pretección de terminal 72
- Limpieza de terminal 75
- Accesorios de terminal..... 76
- Cables puente & clips..... 79
- Herramientas..... 82
- Interruptores de batería 99
- Indicadores de descarga de batería 103
- Instrumentos de prueba..... 111
- Arrancadores..... 125

- Productos de seguridad 127
- Manipulación..... 142

CARGADORES..... 149

- Mantenimiento de batería..... 151
- Cargadores de batería de tracción 167
- Cargadores de alta frecuencia 183
- Cargadores de batería 6, 12 & 24 V..... 189
- Cargadores a bordo 191
- Cargadores de batería universales de alta frecuencia para baterías húmedas y de gel..... 192
- Delta-Q 196
- Cargadores de batería incorporados 198
- Carga de remolque TC2020 200
- Caja de cargador de batería..... 201
- Medidores 202
- Kit de retroadaptación 204
- Cargadores para baterías de arranque 205

CONECTORES DE BATERÍA..... 217

- Conectores SB/SBE/SBX 218
- Conectores SB 219
- Conectores SBE..... 229
- Conectores SBX..... 235
- Conectores POWERPOLE..... 242
- Conectores REMA 249
- Conectores SCHALTBAU 271
- Enchufe bipolar y conectores de enchufe REMA para remolque y vehículos remolcadores 278
- Enchufe bipolar y conectores de enchufe RAVIOLI para remolque y vehículos remolcadores 280
- Conectores ANDERSON EC 281
- Conectores ANDERSON YC / conectores de batería utilizados para FENWICK..... 282
- Conectores de batería BERG aluminio fundido 283
- Conectores de batería utilizado para BALKANCAR - BT - CABLEFORM 284
- Conectores de batería MARCAS JAPONESAS / cargadores de batería para carritos de golf E-Z-GO..... 285
- Conectores EX-PROOF..... 286
- Accesorios para conectores de batería 287



TABLE OF CONTENTS - Italiano

CIRCA TVH I

- Storia TVH I
- Divisione Ricambi & Accessori II
- Cataloghi IV
- Webshop & assistenza online V
- Ricambi elettronici / Attrezzature ricondizionate VI
- Accessori TVH-bay / d'occasione VII
- Divisione Attrezzature VIII

INDICE ALFABETICO PRODOTTI A

- English A
- Nederlands B
- Français C
- Deutsch D
- Español E
- Italiano F
- Português G
- Polski H
- Русский I

PER INFO 1

- Per info 2

BATTERIE 17

- Apparecchiature generali 18
- Batterie avviamento 19
- Batterie avviamento stile americano 25
- Batterie al piombo regolate a valvola 27
- Batterie con celle a spirale 28
- Batterie semi-trazione 31
- Batterie a ciclo continuo 34
- Batterie 35

ACCESSORI 37

- Sistemi di riempimento 38
- Ricambi per circolazione acqua 45
- Ricambi per circolazione aria 47
- Riempimento batterie 48
- Terminali e connessioni 60
- Protezione terminali 72
- Pulizia terminali 75
- Accessori terminali 76
- Cavi di avviamento e clips 79
- Strumenti 82
- Interruttori batterie 99
- Indicatori di scarico batteria 103
- Strumenti di test 111
- Booster d'accensione 125

- Prodotti di sicurezza 127
- Handling 142

CARICATORI 149

- Manutenzione batteria 151
- Caricabatteria trazione 167
- Caricabatteria ad alta frequenza 183
- Caricabatteria a 6, 12 & 24 V 189
- Caricabatteria di bordo 191
- Caricabatteria universali ad alta frequenza per batterie a liquido e a gel 192
- Delta-Q 196
- Caricabatteria incorporati 198
- Trailer di carica TC2020 200
- Scatola caricabatterie 201
- Contatori 202
- Set di adattamento 204
- Caricabatterie di avviamento 205

CONNETTORI BATTERIA 217

- Connettori SB/SBE/SBX 218
- Connettori SB 219
- Connettori SBE 229
- Connettori SBX 235
- Connettori POWERPOLE 242
- Connettori REMA 249
- Connettori SCHALTBAU 271
- Doppie spine e connettori presa REMA per trailers e trattorini 278
- Doppie spine e connettori presa RAVIOLI per trailers e trattorini 280
- Connettori ANDERSON EC 281
- Connettori ANDERSON YC / Connettori batteria per FENWICK 282
- Connettori batteria in alluminio 283
- Connettori batteria per BALKANCAR – BT – CABLEFORM 284
- Connettori batteria MARCHE GIAPPONESI / Connettori batteria per macchine E-Z-GO 285
- Connettori antideflagranti 286
- Accessori per connettori batterie 287



TABLE OF CONTENTS - Português

SOBRE A TVH I

- História da TVH I
- Divisão de Peças & Acessórios II
- Catálogos IV
- Loja & suporte online V
- Peças eletrônicas / Peças reconcionadas VI
- TVH-bay / Acessórios de segunda mão VII
- Equipment Division VIII

ÍNDICE ALFABÉTICO DE PRODUTOS A

- English A
- Nederlands B
- Français C
- Deutsch D
- Español E
- Italiano F
- Português G
- Polski H
- Русский I

BOM A SABER 1

- Bom a saber 2

BATERIAS 17

- Aparelhos gerais 18
- Baterias de arranque 19
- Baterias de arranque de estilo americano 25
- Baterias de chumbo-ácido regulada por válvula 27
- Baterias de célula espiral 28
- Baterias de semi-(tração) 31
- Baterias de ciclo profundo 34
- Baterias 35

ACESSÓRIOS 37

- Sistemas de enchimento 38
- Peças para circulação de água 45
- Peças para a circulação de ar 47
- Enchimento da bateria 48
- Terminais & conexões 60
- Proteção de terminal 72
- Produto para limpar terminais 75
- Acessórios de terminais 76
- Cabos de arranque & pinças 79
- Ferramentas 82
- Interruptores de bateria 99
- Indicadores de descarga de bateria 103
- Instrumentos de teste 111
- Amplificadores de arranque 125

- Produtos de segurança 127
- Handling 142

CARREGADORES 149

- Manutenção da bateria 151
- Carregadores de baterias de tração 167
- Carregadores de alta frequência 183
- Carregadores de bateria 6, 12 e 24 V 189
- Carregadores de bordo 191
- Carregadores de baterias de alta frequência universais para baterias de ácido e de gel 192
- Delta-Q 196
- Carregadores de bateria integrados 198
- Carregador de reboque TC2020 200
- Caixa de carregador de bateria 201
- Medidores 202
- Jogos de reconversão 204
- Carregadores de bateria de arranque 205

CONECTORES DE BATERIA 217

- Conectores SB/SBE/SBX 218
- Conectores SB 219
- Conectores SBE 229
- Conectores SBX 235
- Conectores POWERPOLE 242
- Conectores REMA 249
- Conectores SCHALTBAU 271
- Conectores REMA macho/fêmea e tomadas para reboques e aparelhos de reboque 278
- Conectores RAVIOLI macho/fêmea e tomadas para reboques e aparelhos de reboque 280
- Conectores ANDERSON EC 281
- Conectores ANDERSON YC / conectores de bateria utilizados para FENWICK 282
- Conectores de bateria BERG, alumínio fundido 283
- Conectores da bateria utilizados para BALKANCAR - BT - CABLEFORM 284
- Conectores da bateria MARCAS JAPONESAS / conectores de bateria para carrinhos de golf E-Z-GO 285
- Conectores EX-PROOF 286
- Acessórios para conectores de bateria 287



TABLE OF CONTENTS - Polski

INFORMACJE O TVH I

- Historia TVH I
- Dział części i akcesoriów II
- Katalogi IV
- Sklep internetowy i wsparcie on-line V
- Części elektroniczne/Części regenerowane VI
- TVH-bay/Używany osprzęt do wózków VII
- Dział maszyn VIII

ALFABETYCZNY INDEKS WYROBÓW A

- English A
- Nederlands B
- Français C
- Deutsch D
- Español E
- Italiano F
- Português G
- Polski H
- Русский I

PRZYDATNE INFORMACJE 1

- Przydatne informacje 2

BATERIE 17

- Ogólnego zastosowania 18
- Baterie rozruchowe 19
- Baterie rozruchowe typu amerykańskiego 25
- Baterie kwasowo-ołowiowe z zaworami regulacyjnymi 27
- Baterie z ogniwami spiralnymi 28
- Baterie semi-trakcyjne 31
- Baterie głębokiego cyklu 34
- Baterie 35

AKCESORIA 37

- Systemy napełniania 38
- Części obiegów wodnych 45
- Części obiegów napowietrzania 47
- Napełnianie baterii 48
- Przyłącza i wtyczki 60
- Ochrona przyłączy 72
- Czyszczenie przyłączy 75
- Akcesoria do przyłączy 76
- Kable rozruchowe i zaciski 79
- Narzędzia 82
- Włóczniki do baterii 99
- Wskaźniki rozładowania baterii 103
- Aparatura testowa 111
- Urządzenia rozruchowe 125

- Produkty BHP 127
- Sprzęt transportowy 142

ŁADOWARKI DO BATERII 149

- Obsługa baterii 151
- Ładowarki do baterii trakcyjnych 167
- Ładowarki wysokiej częstotliwości 183
- Ładowarki do baterii 6, 12 i 24 V 189
- Ładowarki pokładowe 191
- Ładowarki wysokiej częstotliwości do mokrych i żelowych baterii 192
- Delta-Q 196
- Ładowarki wbudowane 198
- Trailer charge TC2020 200
- Pojemnik na ładowarkę 201
- Wskaźniki 202
- Zestawy Retrofit 204
- Ładowarki do baterii rozruchowych 205

ZŁĄCZA DO BATERII 217

- Złącza SB/SBE/SBX 218
- Złącza SB 219
- Złącza SBE 229
- Złącza SBX 235
- Złącza POWERPOLE 242
- Złącza REMA 249
- Złącza SCHALTBAU 271
- Wtyczka i gniazdo REMA stosowana w przyczepach i maszynach pociągowych 278
- Wtyczka i gniazdo RAVIOLI stosowana w przyczepach i maszynach pociągowych 280
- Złącza ANDERSON EC 281
- Złącza ANDERSON YC/ złącza używane w maszynach FENWICK 282
- Złącza odlewane z aluminium, marka BERG 283
- Złącza do baterii używane w maszynach BALKANCAR - BT - CABLEFORM 284
- Złącza do baterii używane w maszynach JAPONSKIEJ PRODUKCJI / do wózków golfowych E-Z-GO 285
- Złącza EX-PROOF 286
- Akcesoria do złączy do baterii 287



TABLE OF CONTENTS - Русский

ПРЕЗЕНТАЦИЯ TVH..... I

- История TVH..... I
- Дивизион Запчастей и Аксессуаров II
- Каталоги IV
- Вебшоп и сетевая поддержка V
- Электронные узлы / Восстановление VI
- TVH-bay / Навесное оборудование б/у VII
- Дивизион Оборудования VIII

СОДЕРЖАНИЕ..... A

- English A
- Nederlands B
- Français C
- Deutsch D
- Español E
- Italiano F
- Português G
- Polski H
- Русский I

ПОЛЕЗНО ЗНАТЬ..... 1

- Полезно знать 2

АККУМУЛЯТОРЫ 17

- Электроборудование общего назначения 18
- Пусковые аккумуляторы 19
- Пусковые аккумуляторы американского типа 25
- Свинцово-кислотные аккумуляторы с клапанной регулировкой 27
- Спиральные аккумуляторы 28
- Полутяговые аккумуляторы 31
- Аккумуляторы глубокого разряда 34
- Аккумуляторы 35

АКСЕССУАРЫ 37

- Заправочные системы 38
- Узлы для водного контура 45
- Узлы для воздушного контура 47
- Заправка аккумуляторов 48
- Клеммы и соединения 60
- Средства защиты для клемм 72
- Средства по очистке клемм 75
- Аксессуары для аккумуляторных клемм 76
- Провода большого сечения и скобы 79
- Инструмент 82
- Аккумуляторные коммутаторы 99
- Индикаторы разряда аккумуляторов 103
- Измерительный инструмент 111

- Вольтодобавочные генераторы 125
- Ассортимент по охране труда 127
- Складское оборудование 142

ЗАРЯДНЫЕ УСТРОЙСТВА..... 149

- Обслуживание аккумуляторов 151
- Зарядные устройства тяговых батарей 167
- Высокочастотные зарядные устройства 183
- Зарядные устройства 6, 12 & 24 В 189
- Встроенные зарядные устройства 191
- Высокочастотные универсальные зарядные устройства для сырых и гелевых аккумуляторов 192
- Delta-Q 196
- Встроенные зарядные устройства 198
- ЗУ прицепа TC2020 200
- Каркас для ЗУ 201
- Датчики 202
- Комплекты для модернизации 204
- ЗУ пусковых аккумуляторов 205

АККУМУЛЯТОРНЫЕ РАЗЪЕМЫ 217

- Разъемы SB/SBE/SBX 218
- Разъемы SB 219
- Разъемы SBE 229
- Разъемы SBX 235
- Разъемы POWERPOLE 242
- Разъемы REMA 249
- Разъемы SCHALTBAU 271
- Сдвоенные штепсельные соединения REMA для прицепов и тягачей 278
- Сдвоенные штепсельные соединения RAVIOLI для прицепов и тягачей 280
- Разъемы ANDERSON EC 281
- Разъемы ANDERSON YC / аккумуляторные разъемы для FENWICK 282
- Разъемы аккумуляторные BERG из литого алюминия ... 283
- Разъемы аккумуляторные для BALKANCAR - BT - CABLEFORM 284
- Разъемы аккумуляторные для ЯПОНСКИХ БРЕНДОВ / Разъемы аккумуляторные для гольфкар E-Z-GO 285
- Разъемы EX-PROOF 286
- Аксессуары для разъемов аккумуляторных 287



1

NICE TO KNOW



BATTERIES

1. How do I order a battery?

Send us the details:

- Type & reference of the battery
- Voltage & AH of the battery
- External dimensions of the battery
- Lead-acid / AGM or gel

If these details are not available, we will require the following battery characteristics:

1. Capacity in KW or constant current
2. Nominal voltage of the battery (12 V, 24 V...)
3. Autonomy
4. Minimum cut-off voltage
5. If necessary, use the ambient temperature discharge tables (constant capacity per cell, or constant current) per cut-off voltage per autonomy.

E.g.: 12 V, 240 W, 1 hour:

Capacity per cell = $240/6 = 40$ A

Let's assume 1,75 V/cell cut-off voltage: on 60 minutes:

Choice: DAS12-33: 40,3 W or DAS12-44: 53,3 W.

2. AGM <-> GEL

Each type of battery has its specific (dis)advantages, that is why it is so important to select the correct battery type for each application!

Advantages of the AGM-battery

- Cheaper than a gel battery
- Ideal for starting & stationary use
- Better performance over a shorter period / higher current discharge
- A smaller battery can be used for a higher discharge

Advantages of the gel battery

- Longer lifespan
- Full recovery of deep discharges, even when the battery is not immediately recharged
- Ideal for cyclical use with daily charges/discharges
- Perfect performances during long-term discharges
- More resistant to higher-temperature applications
- No equalization charge required
- Limited self-discharge
- Accepts the charge better thanks to the lower internal resistance
- Less risk of short-circuits thanks to the reinforced separator
- More resistant to bad charge characteristics
- Can be discharged, even if not fully charged, and this without capacity loss
- Polymer separator with glass mat for an increased performance
- Applicable where mains voltage is unstable

3. Deep-cycle batteries

1 Z3 grid construction: 3 integrated features that result in better performances and durability

- The specially designed structure of the grid "DIAMOND Z-GRID"
- Position of the connection bridge
- Revolutionary Active Life Plus paste
- Heavy-duty construction: more lead > more power

2 Posi Wrap envelope separators

These separators reduce the maintenance, prevent short-circuits and, in this way, result in an increased lifespan.

3 Robust connectors & terminals

Heavy-duty TTP, COS connectors and battery terminals provide a maximum electrical efficiency and durability.

4 Pro-eye level indicator

Simple, safe and reliable system for the inspection of the electrolyte level.

5 X-tend container design

These containers allow more electrolyte above the plates, so that it is possible to work longer without having to refill the batteries.

6 Good handles

All our deep-cycle batteries have been equipped with handles or hoisting hooks which facilitate the lifting of the batteries.

4. How do I order a traction battery?

Send us the details:

- Brand and type of the lift truck
- Type of the battery and reference of the elements
- Voltage & AH of the battery
- External dimensions of the battery box or of the elements
- How long does the battery have to remain operational: 1 shift, ...
- Options: automatic filling system, acid circulation
- Type of battery connector

Attention:

- Is my battery charger suitable for my battery?
- How much time do I have to recharge the battery:
 - 12 hours = Wa-charger
 - 8 hours = WoWa-charger
 - < 8 hours = IUla-charger

Some tips for an increased life span:

- Only refill using demineralized water
- Refill after charging
- Fill up to the bottom of the baskets: not higher!
- Keep the top of the battery dry and clean
- Use a charger corresponding to the battery & capacity
- Avoid intermediate charges

BATTERIES





INSTRUCTIONS FOR USING NEW BATTERIES

DO NOT ADD WATER UNTIL 10 NORMAL CYCLES OF CHARGE AND DISCHARGE HAVE BEEN COMPLETED (= APPROXIMATELY 2 WEEKS)

ONLY ADD DEMINERALIZED WATER AFTER CHARGING UNTIL 39 MM FROM THE TOP OF THE COVER.

1. Start-up of wet charged batteries

Check the correct polarity of the power supply cables. The connecting bolts must be firmly tightened. Torque settings of the connectors:

- Vertical screw terminals 10 Nm
- Conic screw terminals 1,0 Nm
- Power supply cables "CT" 25 Nm
- Connectors "CT" 25 Nm

2. Operation

During the operation of the battery the surrounding area must be ventilated.

Never open and close electrical contacts such as plugs and sockets if current is flowing.

Avoid deep discharges, lower than 80% of the nominal capacity. The limit of the suggested maximum discharge (80%) corresponds to an electrolyte density of about 1,13 kg/l (30 °C).

Deep discharges can adversely affect the performance and shorten the life expectancy of the battery. The battery should always be recharged after any discharge.

3. Charge

The battery has to be charged as follows upon completion of a working cycle and when the electrolyte density is lower than 1,13 kg/l:

- Charge only in suitable ventilated areas
- Open the cover of the battery container
- The cell plugs shall remain closed
- Charge only with the correct battery charger, otherwise the battery may be damaged and its performance compromised
- Prior to starting the charge, ensure that the polarity connections are correct
- The temperature of the electrolyte should not be lower than 10° C
- During the charge the temperature of the electrolyte should not exceed 50 °C
- Once the charging has been terminated, measure the electrolyte temperature at 30 °C. The following value should be recorded: 1,285 kg/l +/- 0,005

NB: The density of the electrolyte decreases at temperatures below 30° C and increases at higher temperatures. The correction factor is 0,0007 kg/l for 1 °C.

Example: A density of 1,26 kg/l, measured at 45 °C corresponds to 1,27 kg/l at 30 °C.

- Check the level of the electrolyte which should be approximately 20 mm above the top of the separators; fill up with distilled water if required
NB: Distilled water should only be added after charging.
- To check the electrolyte level of batteries with an automatic water filling device (RC), observe the level gauges of each cell plug

- Batteries with acid circulation device (Air tech): place the air pump at a higher level than the battery

Equalizing charge

An equalizing charge should always be performed at the end of a normal charge since it ensures an optimum performance of the battery. An equalizing charge is particularly recommended where batteries are subjected to repeated deep discharges or insufficient charges.

4. Temperatures

The nominal temperature of the electrolyte is 30 °C and should, during the battery operation, never exceed 55 °C.

NB: High temperatures shorten the lifespan of the battery and low temperatures reduce its capacity.

5. Maintenance

5.1 Daily

After any discharge cycle the battery must first be charged and then topped up with distilled water.

5.2 Weekly

Check that the cables are tightly connected and make good contact with the battery terminal. Perform an equalizing charge.

5.3 Monthly

At the end of the charge, measure and register the density and voltage values of each cell.

If there are significant differences between the values measured previously, contact the after-sales service department immediately. The electrolyte on batteries with automatic waterfilling device RC must be checked on all cells by means of a hydrometer through the proper diagnostic hole on each cup. Clean the battery thoroughly.

6. Cleaning

It is very important to clean the battery to maintain optimum performance. Following recommendations should be observed:

- At the end of each charge, clean and dry the cell covers as well as the external container surfaces
- Exhaust liquid from the container through the plastic pipes on the battery
- Check the internal insulation of the container
- Check the external painting on the container

7. Storage of batteries

When not in use, batteries must be stored in a protected, clean, dry and frostproof area. Inspections and monthly charges are required. Discharged batteries with a density lower than 1,20 kg/l (2,05 V) must not be stored in this state for longer than 2 years.

8. Poor operation and malfunction

In case of poor operation or malfunction of the battery, inform the after-sales department immediately.

The recorded values of voltage and density facilitate and shorten the search for any defect.

FAQ'S ABOUT BATTERY CHARGERS

Why should you follow safety precautions when charging batteries?

Lead-acid batteries contain sulphuric acid and only trained and authorized personnel should handle them. When talking about lead-acid batteries, people usually call sulphuric acid "battery acid" or the "electrolyte". Electrolyte is a general term used to describe a non-metallic substance like acids (e.g. sulphuric acid) or salts that can conduct electricity when dissolved in water. Lead-acid batteries can produce explosive mixtures of hydrogen and oxygen gas when they are being charged. Charge batteries only in approved, ventilated battery-charging areas. Install a safety shower and an eyewash station in a battery-charging area.

What precautions should you take when handling battery acid?

Wear splash-proof goggles and protective clothing (gloves and aprons). A face shield may also be necessary when handling sulphuric acid in an open system. Do not store acid in hot locations or in direct sunlight. Pour concentrated acid slowly into water: do not add water to acid! Use non-metallic containers and funnels. Use extreme care to avoid spilling or splashing of the sulphuric acid solution. It can destroy clothing and burn the eyes and skin. Use an eyewash station if the sulphuric acid solution is splashed into the eyes. Neutralize spilled or splashed sulphuric acid solution with a baking soda solution, and rinse the spill area with clean water.

What do I do if someone gets sulphuric acid on their skin?

Avoid direct contact. Wear chemical-resistant protective clothing. As quickly as possible, rinse the contaminated area with lukewarm, gently flowing water for at least 20-30 minutes. If irritation persists, repeat rinsing. **DO NOT INTERRUPT RINSING.** If necessary, keep emergency vehicle waiting. Under running water, remove contaminated clothing, shoes and other leather goods (e.g. watchbands, belts). Transport the victim to an emergency care facility immediately. Discard contaminated clothing, shoes and leather goods.

What do I do if someone gets sulphuric acid in their eyes?

Avoid direct contact. Wear chemical-resistant gloves. Immediately rinse the contaminated eye(s) with lukewarm, gently flowing water for at least 20-30 minutes, while holding the eyelid(s) open. Neutral saline solution may be used as soon as it is available. **DO NOT INTERRUPT RINSING.** If necessary, keep the emergency vehicle waiting. Take care not to rinse contaminated water into the unaffected eye or onto the face. If irritation persists, repeat rinsing. Transport the victim to an emergency care facility immediately.

Why is there a danger of exploding batteries?

The charging of lead-acid batteries can be hazardous. When batteries are being recharged, they generate hydrogen gas that is explosive in certain concentrations in air (the flammability or explosive limits are 4,1% to 72% hydrogen in air). The spark-retarding vents help slow the rate of release of hydrogen, but the escaping hydrogen may form an explosive atmosphere around the battery if ventilation is poor. The ventilation system should be designed to provide an adequate amount of fresh air for the number of batteries being charged. This is essential to prevent an explosion. Always keep sparks,

flames, burning cigarettes and other sources of ignition away from the battery recharging area. Wear protective eyewear when working near batteries. Do not break "live" circuits at the terminals of batteries.

What should I do when charging batteries?

Check the electrolyte level before recharging. If the battery has been outside in cold weather, make sure that the battery is not frozen before recharging it. If the electrolyte is covering the top of the plates, do not add more water. Recheck the fluid level after the battery has been recharged. If water must be added, use distilled water, not tap water. When vent plugs may need adjustment, follow manufacturer's instructions carefully. If the battery has sealed vents, do not recharge the battery with a current greater than 25 A. To reduce the possibility of explosions, follow the recommendations of the charger manufacturer for attaching and removing cables and for operating the equipment properly. Generally, this includes unplugging or turning off the charger before connecting or disconnecting the clamp connections. Carefully attach the clamps to the battery with the proper polarity (positive [+]
clamp, usually red, to the positive terminal and negative (-)
clamp, usually black, to the negative terminal). Ensure that the area is ventilated when the batteries are being charged. If the battery becomes hot or if the electrolyte spits out from the vent, turn off the charger temporarily. Resume charging using a lower current or charging rate.

What should I do when servicing batteries?

Keep metal tools and jewelry away from the battery. Inspect for defective cables, loose connections, corroded cable connectors or battery terminals, cracked cases or covers, loose hold-down clamps and deformed or loose terminal posts. Replace worn or unserviceable parts. Check the state of charge of non-sealed and sealed batteries with an accurate digital voltmeter while the engine is not running and lights and other electrically-powered equipment are turned off. Also check the electrolyte levels and specific gravity in each cell of non-sealed batteries. Follow the battery manufacturer's recommendations about when to recharge or replace batteries. Tighten cable clamp nuts with the proper size wrench. Avoid subjecting battery terminals to excessive twisting forces. Use a cable puller to remove a cable clamp from the battery terminal. Remove corrosion on the terminal posts, hold-down tray and hold-down parts. Use a tapered brush to clean battery terminals and the cable clamps. Wash and clean the battery, battery terminals, and case or tray with water. The corrosive acid can be neutralized by brushing on some baking soda (sodium bicarbonate) solution. If the solution does not bubble, the acid is probably neutralized. Rinse the battery with water to remove the baking soda solution. To prevent electric shocks, never touch or come in contact with both terminals at the same time. If baking soda solution is applied with a cloth, remember that these solutions can conduct electricity. When battery cables are removed, ensure that they are clearly marked "positive" and "negative" so that they are reconnected with the correct polarity. Use a battery carrier to lift a battery, or place hands at opposite corners. Remember, battery cells can weigh 14 to 27 kg (about 30 to 60 lb) so practice safe lifting and carrying procedures to prevent back injuries. Use a self-levelling filler that automatically fills the battery to a predetermined level. Never fill battery cells above the level indicator. Do not squeeze the syringe so hard that the water splashes acid from the cell opening.



HYDROPURE

“MAKE BUYING DISTILLED WATER A THING OF THE PAST”

THE HYDROPURE IS A LOW-COST DEIONIZER SYSTEM THAT MAKES PURE WATER STRAIGHT FROM THE TAP!

Most industrial batteries need to be topped up with water regularly. Tap water is rarely suitable as it often contains a large amount of dissolved solids that can be damaging to your battery. Purchasing bottled water can be costly and inconvenient.

Our **HydroPure** deioniser turns ordinary tap water into deionized water that is perfect for watering batteries. The low cost deionizer system is not just a filter, which only removes particles, but a real ion-exchange medium which electrostatically removes dissolved impurities. The purity of the water from the **HydroPure** is comparable with distilled water and each cartridge can produce approx 2400 litres (depending on the quality of the input water).

The wall mounted system is easy to install. Simply bolt to the wall and connect to the mains water supply. Featuring a battery powered “magic eye”, that constantly monitors the conductivity of the output water and clearly signals when it is time to change the cartridge. The cartridge snaps in place in seconds and is non-toxic so it can be disposed of easily. This system provides pure water on demand and eliminates the need for purchasing battery water in bulky storage containers.

Using deionized water will protect the life of a battery. The **HydroPure** is the most cost effective and simple way to make sure the water used to fill batteries is as pure as it needs to be.

HydroPure comes in Single or Dual cartridge units.

New improved battery powered purity light removes necessity for mains connection.

Hose connects to water tap.

Connect hose to watering gun to top up battery



HYDROPURE

Cartridge capacity table

TDS of customer incoming water		Capacity of HydroPure 300		
Conductivity $\mu\text{S/cm}$	Mg/litre	Maximum litres to process	Average litres to process	Minimum litres to process
750	500	590	542	494
675	450	655	602	549
600	400	737	677	617
525	350	842	774	706
450	300	983	903	823
375	250	1179	1084	988
300	200	1474	1354	1235
225	150	1966	1806	1646
150	100	2948	2709	2469
135	90	3276	3010	2742
120	80	3685	3386	3087
105	70	4212	3870	3248
90	60	4914	4515	4116
75	50	5896	5418	4939
60	40	7371	6772	6173
45	30	9828	9029	8231
30	20	14741	13544	12346

Impurities reduce battery life

Battery water should be free from metallic impurities such as platinum, manganese, nickel, copper, iron and chloride salts because they can affect cell voltages and self discharge. Also to be limited are calcium and magnesium compounds found in hard water because these may cause mossing and dendrite growth through separators. Note that these impurities are dissolved in the water and cannot be removed by conventional filters.

Removes harmful impurities

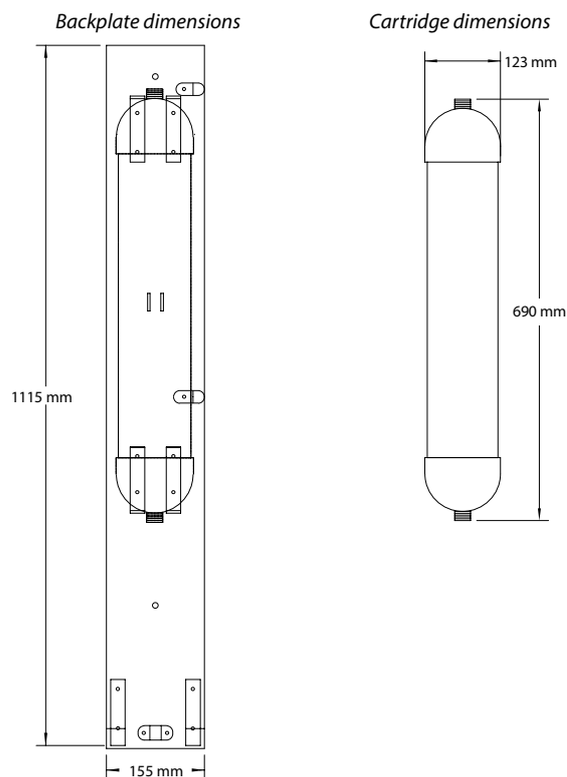
Tap water is passed through a cartridge containing beds of cationic and anionic resins which electrostatically remove impurities. The result is very pure water. When the cartridge becomes exhausted it is simply replaced with a fresh one in seconds using "quick-connects".

Monitors water purity

Testing tap water chemically is too complicated. A more practical measure for water purity is resistivity because the electrical resistance of water is very sensitive to the amount of dissolved solids it contains. The **HydroPure** includes a sophisticated resistivity indicator that can detect when a cartridge needs replacing. The purity light is battery powered so does not need to be connected to the main electrical supply. The battery lasts for a minimum of 1 year.

Simple installation

Installation is completed by attaching the mounting plate to the wall with two bolts and then connecting the input water supply. The **HydroPure** operates at full mains pressure which makes it possible to dispense pressurized pure water directly from the deionizer.



Specification

Flow Rates	
Maximum intermittent flow	8 litres/min (1,75 imp galls/min)
Maximum continuous flow	2 litres/min (0,44 imp galls/min)
Output	
Maximum output (input purity 50 ppm)	5760 litres (1280 imp gallons)
Typical output (input purity 120 ppm)	2400 litres (530 imp gallons)
Poor water output (input purity 250 ppm)	1150 litres (250 imp gallons)
Maximum input pressure	80 psi
Cartridge resin volume	4,5 litres (275 Cu. in.)
Dimensions	
Mounting plate dimensions	1118 x 152 mm
Cartridge dimensions	685 x 115 mm
Indication	
Purity light indication water OK	Steady green flash
Purity light indication water BAD	Double red flash
Purity light OK max threshold	50 ppm
Electrical	
Battery life expected	Min 12 months
Battery type	2 x LR20 (D size) 3 V
Hose	
Input	Bore: 9,5 mm length: 3 meters
Output	Bore: 9,5 mm length: 6 meters
Intended use	
	PS watering guns (directly)
	filling watering carts
	(with supplied flow restrictor)



TRAILER CHARGE TC2020

THE TRAILER CHARGE TC2020 IS A UNIQUE PRODUCT. IT MAKES SURE THAT YOUR EXTRA BATTERY PACKS ON THE LORRY OR TRAILER ARE ALWAYS OPTIMALLY CHARGED, REGARDLESS OF THE GENERATOR VOLTAGE! IN OTHER WORDS: THE SUPPLIED GENERATOR VOLTAGE IS CONVERTED INTO A USABLE VOLTAGE FOR THE REQUIRED, BUILT-IN, CHARGE PROGRAMME.



Situation:

The average generator on a lorry generates insufficient voltage to be able to properly charge a discharged battery pack within a reasonable time.

More over this system often uses diode bridges. This causes an extra voltage drop of at least 0,2 V. All too often insufficiently thick cables are used here as well. All this results in a voltage at the batteries of not even 28 V in some cases. This is far too little to properly charge a battery pack within an acceptable time limit. The result is that tremendous losses are suffered each year, both due to standstill and to batteries that are replaced prematurely.

Problems can e.g. be observed with (double decker) trailers with heavy tail lifts, who also carry along electric hand pallet trucks. So these trailers have two totally different battery packs (traction and semi-traction) on board that must be charged by the generator while driving.

The Trailer Charge TC2020 does many things. Here you can find a short summary:

- The TC2020 can easily be set to provide an optimal charge voltage, current and curve for each battery pack. By default a charge voltage of 28,8; 29,4 and 30 V and a charge current of 5, 10, 15 or 20 A can be set.
- The setting is performed by an 'administrator' by means of an electronic 'key'. As soon as the key has been removed, the settings can no longer be modified.
- The supplied voltage of the generator is brought to the correct level and stabilized. The condition of the battery

is continuously monitored and the charge curve adapted accordingly.

- The charge curves are adjusted to the outside temperature and are compensated. This is necessary in case the lorry drives from a cold environment into a warm environment or the other way round. A cold environment requires a higher voltage than a warm environment, otherwise the battery could boil dry.
- Thanks to the use of the best components, the TC2020 has a very high efficiency of up to 96%. This results in a very low development of heat.
- The TC2020 has been designed to be moisture- and vibration-resistant.

Points of interest:

An optimization of the charge circuit on the lorry can yield a lot of profit. Extra attention to the wiring such as good quality, the correct thickness and good contacts can make a huge difference. The smaller the voltage drop, the better everything will work. Using good batteries will finally pay off. If you often drive short distances, we recommend you to use special batteries that can very quickly absorb high currents.

Our expectation is that, when using the Trailer Charge, smaller generators and smaller battery packs can be used, as less overcapacity is required!

The Trailer Charge is a unique device that can save you a lot of money and that can make sure that you can stick to your agreements.

ON-BOARD HF CHARGER



REF 138TA4269

- CHARIS + HF 24 V 35 A, relay
- Input 230 V/16 A

Installation and use precautions

The CHARIS HF 2+ on-board charger can be plugged into every 2P+E 230 V 16 A outlet, and therefore ends the need for a charge room. Before charging, the user will have to make sure that the chosen place for charging complies with required safety standards.

- Electric wiring must be conforming to NF C 15100 standards, or must comply with standard regulation in activity inside the country to power mains supply. Presence of grounding (earth) wire and frame with proper ground-fault protection breaker is mandatory.
- The electric socket must be of type every 2P+E 16 A outlet (230 V), correctly connected and protected by proper current-fault circuit breaker. Installation must comply with standard regulation in activity inside the country to power mains supply.
- Before charging, the state of connections and cables must be checked, and tightened if necessary.
- Charge has to proceed in a room without condensation or pollution and with sufficient ventilation.
- The casing temperature is max. 10° C higher than the ambient temperature, the expelled air temperature max. 25° C higher. The manufacturer of electric vehicle will take all necessary precautions regarding the charger installation so as to prevent overheating, damage to surrounding parts and all risks to employees. Wait 10 minutes once charger has stopped before touching the casing.
- The charger is fan-cooled. Do not obstruct air input and output. A sufficient air circulation to the outside of the charger must be ensured.
- Charger must not be exposed to oils or similar products.
- Charge to be made when truck is off.

The CHARIS + HF charger is designed:

- to be integrated into a battery powered vehicle (the charger cannot be outside of the truck).
- to be connected permanently to the battery.
- to function in all positions.
- to be connected to mains when the battery powered vehicle is not being used so as to always have fully charged batteries (see "other charge parameters").
- to allow partial recharging.

Standards

PRODUCT WITH CE MARKING

When IES specifications mention one or several standards, they exclusively refer to the product and do not take into account the influence of its integration into other systems. It is the manufacturer's responsibility to make sure the complete system conforms to standards. ELIPS HF chargers comply with following standards:

- Safety
 - EN1175-1
 - EN60335-2-29
 - EN60950
- Electromagnetic compatibility
 - EN61000-6-2 and EN61000-6-4
 - EN61000-3-2 and EN61000-3-3

Electric safety

- Reverse polarity protection: charger is protected with a relay. After a reverse polarity connection, the user shall connect the battery again in the right way, a new cycle will start.
- Mains protection: with 1 time-lag fuse 250 V 10 A 5x20. The mains fuse is directly mounted on the PC Board. The user is not authorized to change this fuse. In case of a defect of this fuse, charger must be returned to after-sales service.



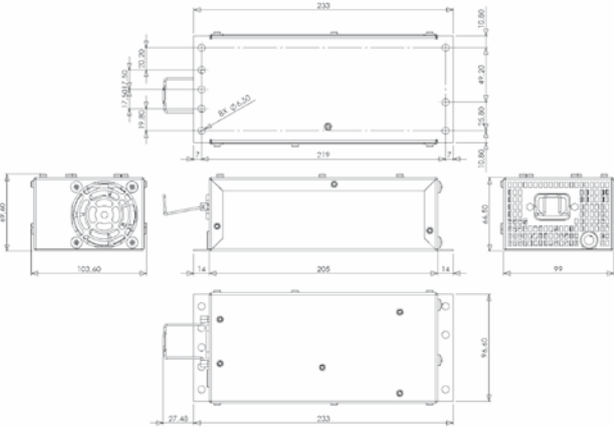
NICE TO KNOW

ON-BOARD HF CHARGER

Mechanical characteristics

Protection index : IP 20 (CEI 529)

All dimensions are in millimeters



Charger connection

- Mains supply connection: mains cable to be ordered separately. 2,5 m mains lead with IEC 320 connector (female) and European molded plug. Mains cable connected to charger by means of IEC C13 connector (male). Cable maintained by fixation clips
- Wire + to battery: 6 mm² red cable with ring diameter 8 mm, length 1120 mm +/-30 mm
- Wire - to battery: 6 mm² black cable with ring diameter 6 mm, length 1120 mm +/-30 mm
- Relay: cable 2 x 1 mm² with Minifit Junior 2Pts, length 220 mm +/- 30 mm.

LED Indicator



Normal Functionality

A charger is delivered with a tricolor bright indicator (LED) located at the back.

Functionality LEDs :

Phase	LED
Mains supply disconnected	OFF
Phases I1, P, U1, I2, U2	YELLOW BLINKING
Equalization phase	GREEN BLINKING
Stop	GREEN ON
Floating phase	GREEN ON
Charging time too long or defect	RED BLINKING
Reverse polarity battery	OFF

GREEN or GREEN BLINKING means the battery is charged.

Security relay

The charger is delivered with a security relay in order to prevent any utilization of the vehicle when the charger is connected to mains supply. Contact position is:

Contacts	Battery connected (YES / NO)	Mains connected (YES / NO)
OPEN	NO	NO
OPEN	NO	YES
CLOSE	YES	NO
OPEN	YES	YES

The relay has a breaking capacity of 10 A maximum.

Charge activation

Charging is activated simply by connecting the charger to mains supply. Start-up is not guaranteed if the battery voltage is below 10 V.

Curve selector



The choice of the curve is carried out by a selector four positions accessible on front face of the charger:

- Position 0 = open lead battery, 210 Ah < capacity < 380 Ah,
- Position 1 = open lead battery, 140 Ah < capacity < 210 Ah, eg T105 Trojan
- Position 2 = gel lead-acid battery, 140 Ah < capacity < 380 Ah,
- Position 3 = open lead battery with permanent floating, 140 Ah < capacity < 380 Ah.

CAUTION: Position 0 & 1 are restricted to open lead-acid battery.

DO NOT use gel battery with selector in position 0 or 1.

The charger is delivered in position 2 (gel) by default.

Serial connection to PC

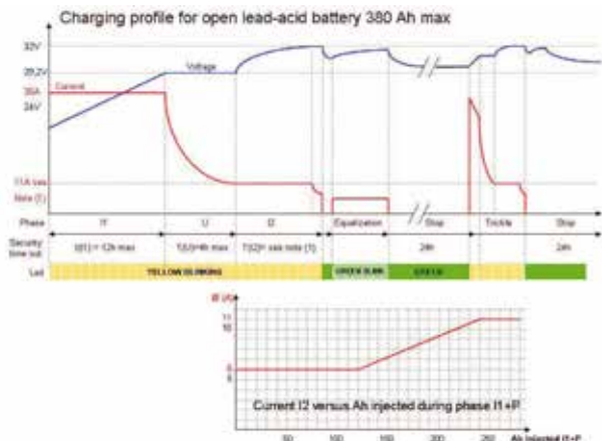
Serial communication:



A specific jack connector allows to link the charger to PC. Then, by using the software PROVISTA (IES proprietary) and a specific cable (not provided in standard with charger), it is possible to control, monitor and get the history of the charger.

ON-BOARD HF CHARGER

Selector in position 0:



- Phase I1: maximum rated current 35 A is maintained as long as battery voltage is less than 29,2 V. This phase ends when battery voltage has reached 29,2 V (2,43 V/cell).
- Phase U: voltage is stable at 29,2 V. The current accepted by the battery decreases progressively. Note: Voltage will increase slightly up to + 0,3 V at the end of this phase due to influence of voltage drop into cables.
- Phase I2: constant current phase that provides the necessary boost of charging with agitation of the electrolyte. The current I2 is depending to the injected Ah during phases I1 + P. See graph. In addition, the voltage is limited to 32 V maximum (2,67 V/cell). Then the current may decrease accordingly. The Phase I2 ends either when 13% of the Ah.
- Injected during I1-P-U periods is provided to battery (means boost coefficient is 1,13) or it 4 hour timeout is reached.
- Equalization is performed only at every 7 completed cycles.
- Trickle charge: when the charger remains connected to mains, a new charge cycle is triggered every 24 hours after the end of the last charge cycle in order to compensate the auto-discharge.

Selector in position 1:

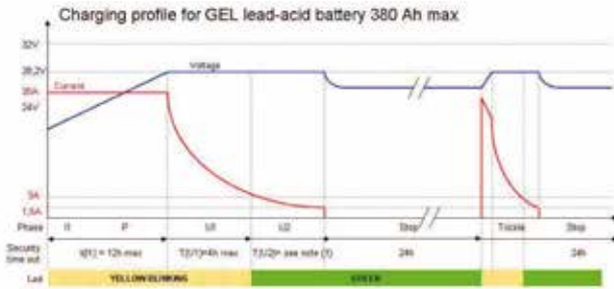


- Phase I1: maximum rated current 35 A is maintained as long as battery voltage is less than 29,2 V. This phase ends when battery voltage has reached 29,2 V (2,43 V/cell).
- Phase U: voltage is stable at 29,2 V. The current accepted by the battery decreases progressively. Note: Voltage will increase slightly up to + 0,3 V at the end of this phase due to influence of voltage drop into cables.
- Phase I2: constant current phase that provides the necessary boost of charging with agitation of the electrolyte. The current I2 is depending to the injected Ah during phases I1 + P. See graph. In addition, the voltage is limited to 32 V maximum (2,67 V/cell). Then the current may decrease accordingly. The Phase I2 ends either when 10% of the Ah injected during I1-P-U periods is provided to battery (means boost coefficient is 1,10) or is 4 hour timeout is reached.
- Equalization is performed only at every 7 completed cycles.
- Trickle charge: when the charger remains connected to mains, a new charge cycle is triggered every 24 hours after the end of the last charge cycle in order to compensate the auto-discharge.



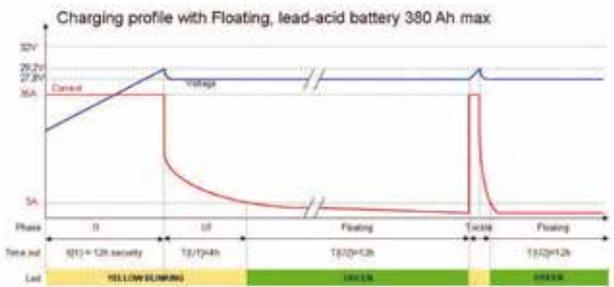
ON-BOARD HF CHARGER

Selector in position 2:



- Phase I1: maximum rated current 35 A is maintained as long as battery voltage is less than 28,2 V. This phase ends when battery voltage has reached 28,2 V (2,35 V/cell).
- Phase U1: voltage is stable at 28,2 V. The current accepted by the battery decreases progressively down to 3 A. Note: Voltage will increase slightly up to + 0,3 V at the end of this phase due to influence of voltage drop into cables.
- Phase U2: it provides the finishing of the battery. Voltage remains stable at 28,2 V. The current continues to decrease down to 1,5 A. In any case the phase U2 is time-limited to 4 hours. During phase U2, the LED turns green indicating that the battery can be used normally.
- Trickle charge: when the charger remains connected to mains, a new charge cycle is triggered every 24 hours after the end of the last charge cycle in order to compensate the auto-discharge.

Selector in position 3:



- Phase I1: maximum rated current 35 A is maintained as long as battery voltage is less than 29,2 V. This phase ends when battery voltage has reached 29,2 V (2,43 V/cell).
- Phase U1: voltage is stable at 27,8 V (2,43 V/cell). The current accepted by the battery decreases progressively down to 3 A.
- Phase floating (U2): voltage remains stable at 27,8 V (2,43 V/cell). The current continues to decrease down to a level, which compensates the self-discharge of the battery at least. For safety reason the current is not authorized to increase during this phase.
- Trickle charge: After 12 h running in floating phase U2, the charger will restart automatically a new charging cycle (I1-P-U1-U2).
- This feature is called Trickle charge. It compensates either the self-discharge of the battery or the consumption of the application during the floating.



ON-BOARD HF CHARGER

Other charge characteristics

Equalization (only for open lead- acid profile)

To eliminate the phenomenon of sulphatation of cells of the battery, this stage starts automatically 15 minutes after the end of a complete charge only if seven complete charges have been made. The equalizing current is equal to half of the I2 boost current level. The equalization stops either when battery voltage becomes stable (variation of voltage less than 120 mV/h) or when 4 hours timeout is reached.

Mains power interruption

In case of temporary power cuts, all parameters of charge in progress are stored in memory for a period of 13 minutes. As soon as power is back, the charge cycle continues from the point (I, U) attained just before power cut. The number of Ah already charged are stored into the memory of the microcontroller.

If the power cut lasts more than 13 minutes, the charger assumes that the vehicle has been used and parameters are reset.

Charger is ready for a new charging cycle.

Protections during charge

Temperature safety facility

A self-protection facility ensures that the charger decreases output current when charger's internal temperature exceeds a nominal value. The charger continues automatically the charge cycle when temperature has decreased. If a temperature default is detected, the charger automatically stops. Then the LED turns to red blinking.

Security timeout & fault indication

If the security timeout is reached during cycle (see indication into respective profile above), then the charging cycle will be interrupted and the LED will turn to red blinking. This problem may occur if one or several battery elements would fail (eg: shortcircuit) or if ambient temperature would be too high. It is recommended to check the battery state before restarting the charger.

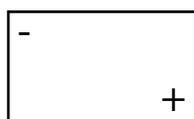
The charger returns to normal state by simple disconnection/reconnection of the mains. The LED stops blinking at the next connection of the mains.

If the charger doesn't start, please check if:

- the black cable is correctly connected to the negative pole of the battery and the red cable to the positive pole of the battery.
- the battery voltage is over 10 V.
- there isn't any corrosion or oxidation on the two battery terminals.
- the position of the curve selector is correct.
- the battery type complies with the ones listed into technical specification.
- the level mains voltage is in the range specified.

TERMINAL LOCATIONS

Type A



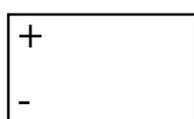
Type B



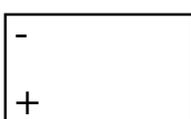
Type C



Type D



Type E



Type F





NICE TO KNOW

NICE TO KNOW

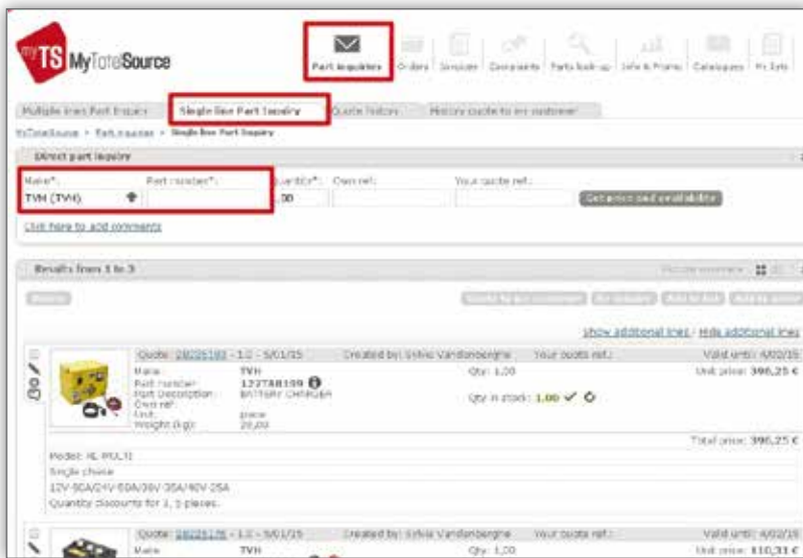
MyTotalSource

Your interactive online webshop for spare parts

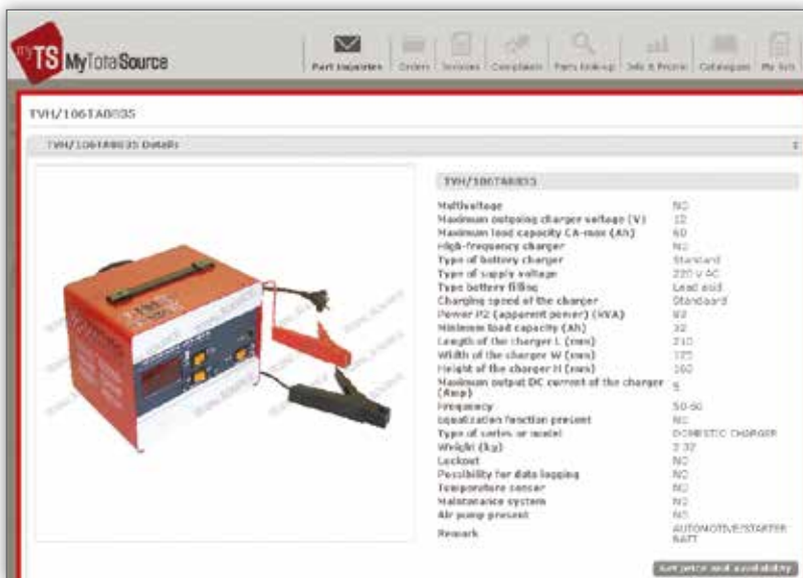


The user-friendly search modules **MyPartsFinder** (search by brand and truck type) and **MyProductSearch** (search by specifications/technical info) allow you to always find the correct part!

Dimensions shown in this catalogue are standard dimensions. Measured dimensions may vary slightly.



- **Multiple line part inquiry:** for price and lead time of several parts
- **Single line part inquiry:** for a quick price and lead time of only 1 item
- Instant price, availability and picture



The references in the catalogue only contain the most important info, but once the ref is entered via MTS, then extra info can be consulted such as:

- Extra technical info
- Larger (and more specific) photographs

No login yet? Request your login details now via ecommerce@tvh.com

HELPDESK: T +32 56 43 48 66



NICE TO KNOW

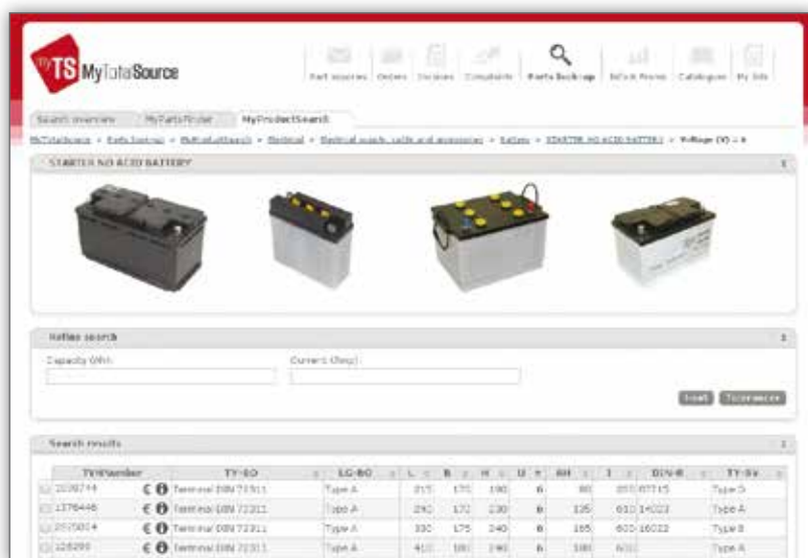
MyTotalSource

Your interactive online webshop for spare parts

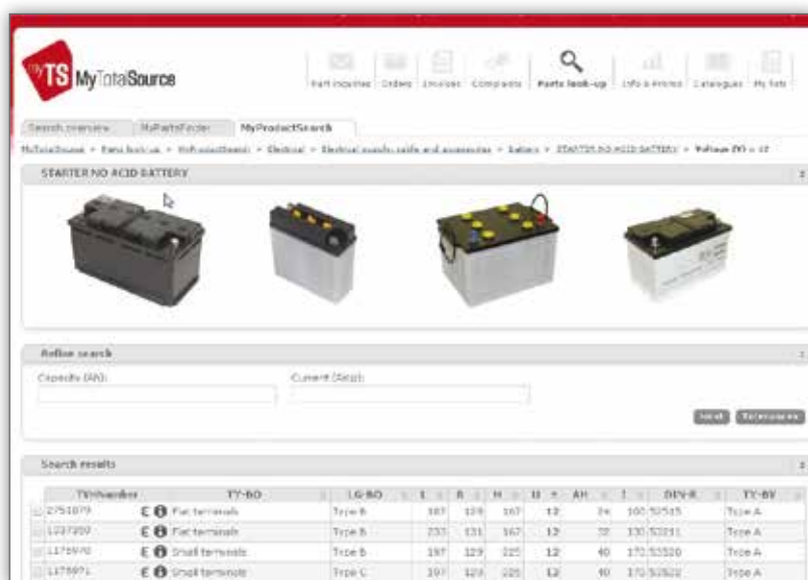


The user-friendly search modules **MyPartsFinder** (search by brand and truck type) and **MyProductSearch** (search by specifications/technical info) allow you to always find the correct part!

Dimensions shown in this catalogue are standard dimensions. Measured dimensions may vary slightly.



MyProductSearch
Find your consumables group



It is also possible to search further via **MPS (MyProductSearch)** for a similar part with other characteristics if necessary, or the parts can also be compared to each other.

No login yet? Request your login details now via ecommerce@tvh.com

HELPDESK: T +32 56 43 48 66

BATTERIES, CHARGERS & ACCESSORIES

For all our latest catalogue updates and company info: www.tvh.com



NOTES

A large area of horizontal dotted lines for taking notes.



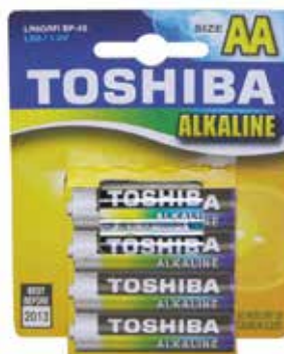
2

BATTERIES



ALKALINE BATTERIES

Type		Voltage	Units	REF
AAAA	3LR12	4,5 V	1	106TA9003
AAA	LR3	1,5 V	4	106TA9000
AA	LR6	1,5 V	4	106TA9001
C	LR14	1,5 V	2	106TA9002
D	LR20	1,5 V	2	106TA8998
E	6LR22	9 V	1	106TA8999



RECHARGEABLE BATTERIES NI-MH

Type	Capacity	Voltage	Units	REF
AA	2100 mAh	1,2 V	4	145TA1812
AAA	900 mAh	1,2 V	4	145TA1813
C	3000 mAh	1,2 V	2	141TA6697
D	2600 mAh	1,2 V	2	141TA6698
E	200 mAh	9 V	1	141TA6699



BUTTON CELL BATTERIES

Type	Voltage	Units	REF
SR44W	1,55 V	1	141TA6700
LR44	1,5 V	1	141TA6701
CR1620	3 V	1	141TA6702
CR2016	3 V	1	141TA6703
CR2025	3 V	1	141TA6704
CR2032	3 V	1	141TA6705
CR2430	3 V	1	141TA6706
CR2450	3 V	1	141TA6707



CHARGER



REF [144TA7070](#)

Charger for 2 or 4 AA/AAA NiMH-NiCd batteries

MULTI-CHARGER NIMH



REF [139TA3248](#)

- For batteries AA, AAA, C, D, 9 V
- Possibility to charge 8 batteries at once
- (8 x AA, 8 x AAA, 4 x C, 4 x D, 1 x 9 V)



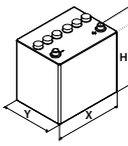
HEAVY-DUTY STARTER BATTERIES

STARTER BATTERIES

12 V	REF	Cap Ah	CCA (EN)	Dimensions (mm)			Born	
	Type	Wet	(20 h)	Length X	Width Y	Height H	Layout	
	535.020.024	134TA8425	35	240	197	126	220	B
	535.022.024	134TA8426	35	240	197	126	220	C
	545.023.033	134TA8427	45	330	237	128	225	B
	545.024.033	134TA8428	45	330	237	128	225	C
	545.077.033	134TA8429	45	330	226	134	225	B
	545.079.033	134TA8430	45	330	226	134	225	C
	545.019.033	134TA8431	45	330	242	175	175	B
	550.041.036	134TA8432	50	360	200	170	223	B
	550.042.036	134TA8433	50	360	200	170	223	C
	555.059.042	134TA8434	55	420	242	175	175	B
	555.065.042	134TA8435	55	420	242	175	190	C
	560.068.045	134TA8436	60	450	230	170	223	B
	560.069.045	134TA8437	60	450	230	170	223	C
	562.019.045	134TA8438	62	450	246	175	190	B
	564.020.060	134TA8440	64	600	278	175	175	B
	570.024.054	134TA8442	70	540	270	175	225	C
	570.029.054	134TA8443	70	540	270	175	225	B
	570.034.064	134TA8444	70	640	278	175	175	B

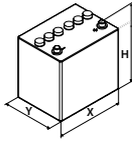


HEAVY-DUTY STARTER BATTERIES

	REF	Cap Ah	CCA (EN)		Dimensions (mm)		Born
	Type	Wet	(20 h)		Length X	Width Y	Height H
570.016.054	138TA7524	70	540	489	114	227	C
572.020.054	134TA8445	72	540	278	175	190	B
572.026.054	134TA8446	72	540	278	175	190	C
580.035.068	134TA8447	80	680	310	175	190	B
585.015.060	134TA8448	85	600	353	175	175	B
588.015.064	134TA8449	88	640	353	175	190	B
588.021.064	134TA8450	88	640	353	175	190	C
595.017.068	134TA8451	95	680	353	175	190	B
600.032.072	134TA8452	100	720	308	175	223	B
600.033.072	134TA8453	100	720	308	175	223	C
605.027.076	134TA8454	105	760	344	175	223	C
605.028.076	134TA8455	105	760	344	175	223	B
610.028.077	134TA8456	110	750	343	172	230	B
610.013.080	134TA8458	110	800	513	175	220	D
620.034.076	134TA8459	120	760	513	189	223	D
625.023.080	134TA8460	125	800	280	266	227	A
628.011.070	134TA8461	128	700	353	175	285	B
635.039.095	134TA8462	135	950	513	175	210	D



HEAVY-DUTY STARTER BATTERIES

12 V	REF	Cap Ah	CCA (EN)		Dimensions (mm)			Born
					Type	Wet	(20 h)	Length X
635.042.076	138TA7525	135	760	360	253	240	B	
640.020.090	134TA8463	140	900	513	189	223	D	
650.020.100	134TA8465	150	1000	513	189	223	D	
650.089.100	134TA8466	150	1000	513	223	216	D	
660.038.100	134TA8467	160	1000	510	189	223	D	
680.045.115	134TA8468	180	1150	513	223	216	D	
700.088.125	134TA8469	200	1250	513	223	223	D	
700.027.125	134TA8470	200	1250	517	275	239	D	
730.027.135	134TA8471	230	1350	517	275	239	D	



MAINTENANCE-FREE HEAVY-DUTY STARTER BATTERIES



- Higher start capacity
- State-of-charge indicator
- Magic eye
- 100% maintenance free

REF	Cap (Ah)	CCA	Length (mm)	Width (mm)	Height (mm)	Layout
141TA7636	40	360	187	127	220	B
141TA7637	40	360	187	127	220	C
141TA7638	45	360	234	127	220	B
141TA7639	45	360	234	127	220	C
141TA7640	54	480	242	174	175	B
141TA7641	54	480	242	174	175	C
141TA7642	60	480	230	172	220	B
141TA7643	60	480	230	172	220	C
141TA7644	70	540	266	172	220	B
141TA7645	70	540	266	172	220	C
141TA7646	74	680	277	174	190	B
141TA7647	74	680	277	174	190	C
141TA7648	88	680	354	174	190	B
141TA7649	88	680	354	174	190	C
141TA7650	100	760	302	172	220	B
141TA7651	100	760	302	172	220	C
141TA7652	105	680	342	172	236	B
141TA7653	105	680	342	172	236	C
141TA7654	145	800	511	188	217	D



MAINTENANCE-FREE AGM STARTER BATTERIES



Technical specs

- Sealed (closed-type) construction with bound electrolyte in glass mat
- Shock-resistant
- Electrolyte absorbed in glass mat
- Internal oxygen and hydrogen recombination
- Use of special (high-grade) alloys with high corrosion resistance
- Recyclable batteries and parts
- Ecological manufacturing methods

Typical uses

- Cleaning machines
- Electrical vehicles
- Electrical hand pallet trucks
- Wheelchairs
- Boats
- Campers and caravans
- Golf carts
- Alarm & security systems
- Recharging systems
- Solar power systems

Maintenance-free battery advantages

- Closed-type battery requiring no maintenance
- Multi-purpose use
- Safe handling due to leak-proof construction
- Safe to use in closed spaces and in systems for generating energy from alternative sources
- Longer lifespan due to a higher recharge cycle capacity

Charging

- Cyclical operation IU, WUU = 14,40 V/bat
- Constant filling IU, WUU = 13,80 V/bat

Type 	REF	Cap Ah (20 h)	CCA (EN)	Dimensions (mm)			Layout Born
				Length X	Width Y	Height H	
560.901.056	123TA7161	60	560	242	175	190	B
570.901.076	123TA7162	70	760	278	175	190	B
580.901.079	140TA7517	80	790	310	175	190	B
590.901.085	123TA7163	90	850	353	175	190	B
640.901.095	140TA7518	140	950	513	189	223	D
670.901.105	140TA7519	170	1050	513	276	242	D
685.901.120	140TA7520	185	1200	513	276	242	D
720.901.140	140TA7521	220	1400	513	276	242	D



MAINTENANCE FREE CALCIUM BATTERIES

heavy-duty

- State-of-charge indicator
- Increased performances +30%
- Calcium technology
- 4 models for over 80% of all applications

E5

REF [134TA8573](#)



E3

REF [134TA8571](#)



E2

REF [134TA8570](#)



E1

REF [134TA8569](#)



Type	REF	Cap Ah (20 h)	CCA (EN)	Dimensions (mm)			Layout Born
				Length X	Width Y	Height H	
E1	134TA8569	50	480	207	175	175	B
E2	134TA8570	65	580	242	175	175	B
E3	134TA8571	75	730	278	175	175	B
E4	134TA8572	80	750	310	175	175	B
E5	134TA8573	100	850	353	175	175	B
E5H	144TA1468	100	860	353	175	190	B

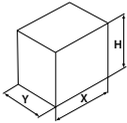
REF [115TA4706](#) – Kit Ford-adaptors



AMERICAN STYLE BATTERIES



+LK = positive left at the short side, +RK = positive right at the short side,
 +LL = positive left at the long side, +RL = positive right at the long side
 * With Ford adaptor

REF	Type V Ah A (EN)		Poles	Fixation
		X x Y x H (mm)		
144TA1915	6 V 66 Ah	178 x 175 x 188	cross	B3
144TA1472	6 V 90 Ah 450 A	230 x 171 x 225	cross	B0
144TA1473	6 V 135 Ah 600 A	264 x 178 x 229	cross	B0
144TA1474	6 V 150 Ah 950 A	318 x 171 x 235	cross	B0
144TA1469	6 V 112 Ah 520 A	489 x 114 x 251	center	B0
138TA7524	12 V 70 Ah 540 A	489 x 114 x 227	center	B0
144TA1916	12 V 75 Ah 630 A	489 x 114 x 251	center	B0
144TA1475	12 V 70 Ah 690 A M.F.	232 x 178 x 184	side	B0
144TA1917	12 V 70 Ah 800 A M.F.	260 x 179 x 188	side	B0
138TA7527	12 V 105 Ah 660 A	329 x 171 x 240	center	B0
144TA1918	12 V 135 Ah 760 A	360 x 253 x 240	+ RL	B0
144TA1919	12 V 110 Ah 800 A	413 x 175 x 220	+ RL	B0
144TA1442	12 V 125 Ah 800 A	280 x 266 x 227	cross	B0
142TA2997	12 V 120 Ah 660 A	330 x 171 x 238	UT	
142TA2998	12 V 75 Ah 660 A	276 x 271 x 238	UT	



AMERICAN STYLE BATTERIES

REF: 31DP800 ([142TA2997](#))

- CA-CA
- Maintenance free

TYPE: MF12 V – 120 Ah – 600 A

- X x Y x H: 350 x 171 x 238 mm
- POLES: UT

REF: 24DP550 ([142TA2998](#))

- CA-CA
- Maintenance free

TYPE: MF12V – 75 Ah – 660 A

- X x Y x H: 276 x 171 x 238 mm
- POLES: UT

SPECIAL TYPES





VALVE-REGULATED LEAD-ACID BATTERIES

Sealed lead acid batteries are available in two types: one for standby applications such as an emergency power source for safety lights, security and burglar alarm systems, computer peripheral terminals, etc., and the other for cyclic applications such as a portable power source for tape recorders, VTRs, toys, etc. In both types, assorted capacities from 1 Ah to 10 Ah are available and the scope of applications is getting wider and wider.

- Leakproof construction
- Absolute maintenance-free operation
- Long shelf life
- Usable and rechargeable in any position
- Wide operating temperature range
- Long service life
- High discharge rate capacity
- Absolutely safe



Valve-regulated lead-acid batteries with a lifespan of 5 years (in floating use)

Voltage	Type	REF	Cap Ah (20 h)	Cap Ah (5 h)	Dimensions (mm)			Layout Born
					Length X	Width Y	Height H	
6 V	DAS6-1	134TA8647	1	0,8	51	42	56	C
6 V	DAS6-1.3	134TA8648	1,3	1,1	98	25	56	C
6 V	DAS6-3.2	134TA8649	3,2	2,7	134	34	66	C
6 V	DAS6-4.5	134TA8650	4,5	3,4	70	48	106	F
6 V	DAS6-7.2	134TA8651	7,2	5,8	150	34	100	C
6 V	DAS6-10	115TA5417	10	8,5	151	50	101	C
6 V	DAS6-12	134TA8652	12	9,8	151	50	101	C
6 V	DAS6-14	134TA8653	14	11,6	108	68,5	140	C
12 V	DAS12-0.8	134TA8654	0,8	0,6	96	25	62	
12 V	DAS12-1.3	115TA5420	1,3	1,1	96,5	45	59	E
12 V	DAS12-2	115TA5421	2	1,6	150	20	89	
12 V	DAS12-2.2	115TA5422	2,2	1,8	177,5	34	66	C
12 V	DAS12-2.9	134TA8655	2,9	2,3	79	56	105	B
12 V	DAS12-3.3	115TA5425	3,3	2,8	133,5	67	67	B
12 V	DAS12-4	134TA8656	4	3,4	90	70	107	C
12 V	DAS12-5	134TA8657	5	3,9	90	70	107	D
12 V	DAS12-7.5	134TA8658	7,5	6	151	65	99	D
12 V	DAS12-9	134TA8659	9	6,8	151	65	99	D
12 V	DAS12-12	134TA8660	12	9,8	150	97	99	D
12 V	DAS12-15	134TA8661	15	12,3	150	97	99	B
12 V	DAS12-18	115TA5429	18	14,8	180	76	167	B
12 V	DAS12-26	115TA5430	26	22,3	165	174,5	125	B
12 V	DAS12-44	115TA5431	44	33,2	196	164	170,5	B
12 V	DAS12-70	115TA5432	70	61,4	350	167	174	B
12 V	DAS12-100	134TA8662	100	78,1	305	168	210	C



SPIRALCELL TECHNOLOGY BATTERIES



Maximum power for professionals!

- Impressive cranking characteristics in a small battery!
- Higher charge acceptance during recharges!
- Sealed maintenance-free spiralcell technology
- No leaking even if case is broken!
- Shock- and vibration-resistant!
- Light weight!
- Long service life!
- Approved for air-shipment!



Starter battery

REF [123TA9058](#)
Red Top 4,2 l S

- Voltage: 12 V
- 815 CCA (EN)
- 50Ah/20h
- RC: 110 min
- Dimensions (L x W x H): 254 x 175 x 200 mm



Deep cycle battery

REF [123TA9059](#)
Yellow Top 4,2 l Dual power

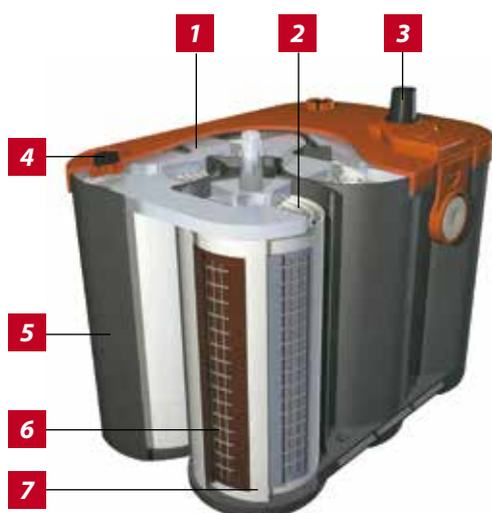
- Voltage: 12 V
- 765 CCA (EN)
- 55Ah/20h
- RC: 120 min
- Dimensions (L x W x H): 254 x 175 x 200 mm



Marine battery

REF [123TA9060](#)
Blue Top 4,2 l Dual power

- Voltage: 12 V
- 765 CCA (EN)
- 55Ah/20h
- RC: 120 min
- Dimensions (L x W x H): 254 x 175 x 200 mm



Specifications:

- 1 Heavy-duty cast-on straps
- 2 Rugged spiral-wound construction & close plate spacing, vibration resistant
- 3 Corrosion-free terminals
- 4 Resealable pressure relief valve
- 5 Strong polypropylene housing
- 6 High-purity lead grids
- 7 Absorbant glass-mat separators hold electrolyte like a sponge to eliminate acid spilling

**THIS IS JUST A SMALL SELECTION OF THE AVAILABLE OPTIMA BATTERIES.
FOR OTHER MODELS, GIVE US THE FULL BATTERY DETAILS**



RED TOP



The **RED TOP** high-performance AGM battery is the ultimate starting battery designed to deliver a powerful burst of ignition power for a reliable start-up every time, whether it's used as a truck battery, automotive battery, or for other applications. The REDTOP will outperform and outlast traditional batteries in demanding cranking/starting applications. With impressive high-power delivery and extreme resistance to the most common causes of battery failure, the REDTOP is ideal for trucks, SUVs, hot rods, street cars and other applications that require a spill proof starting battery. Its reputation as a truck battery or automotive battery is unsurpassed.

Benefits:

- Strong starting burst
- Up to two times longer life
- More than 15 times the vibration resistance
- Spill proof, mountable in virtually any position
- Maintenance-free
- Faster recharging
- Optimal starting power
- Works well as a motorcycle battery or truck battery

YELLOW TOP



The **YELLOW TOP** high-performance AGM battery has everything you need. It's one of the few true dual-purpose automotive batteries available, and performs above expectations as a tractor battery, forklift battery, or for other applications. With premium cranking power and impressive cycling capability, this heavy duty battery is also perfect for modern accessory-loaded vehicles. The YELLOWTOP can repeatedly be brought back from deep power drains to full charge, so it can power plenty of electronics and still start you up time after time. Low internal resistance also provides more consistent power output and faster recharges.

Trucks with winches, vehicles with high-demand electronics and audio systems, commercial vehicles and heavy equipment can all rely on this battery to provide ultimate starting and deep-cycle power. It also functions well as a forklift battery, tractor battery, or for other applications.

Benefits:

- Deep-cycle and cranking power
- Up to 3 times longer life
- More than 15 times the vibration resistance
- Spill proof, mountable in virtually any position
- Maintenance-free
- Faster recharging
- Optimal starting power
- 300+ discharge/recharge cycles
- Heavy duty battery that functions well as a tractor battery or forklift battery



OPTIMA STARTER BATTERIES (RED TOP)



REF	Type	L x B x h/H	Volt	Capacity (EN) Ah	CCA (EN)
142TA3187	RT S-3.7	229 x 172 x 169/190	12	44	730
123TA9058	RT S-4.2	245 x 172 x 173/200	12	50	815
142TA3188	RT U-4.2	245 x 172 x 173/200	12	50	815
142TA3190	RT R - 4.2	245 x 172 x 173/200	12	50	815
142TA3192	RT S - 2.1	253 x 83 x 176/200	6	50	815
142TA3193	RT U - 3.7	229 x 172 x 169/194	12	44	730
142TA3194	RT C - 4.2	245 x 172 x 183/200	12	50	815
142TA3198	RT R - 3.7	229 x 172 x 169/190	12	44	730

OPTIMA DEEP CYCLE BATTERIES (YELLOW TOP)



REF	Type	L x B x h/H	Volt	Capacity (EN) Ah	CCA (EN)
123TA9059	YT S 4.2	245 x 172 x 173/200	12	55	765
142TA3189	YT U -4.2	245 x 172 x 173/200	12	55	765
142TA3197	YT S -5.5	317 x 158 x 218/238	12	75	975
142TA3199	YT S - 2.7 J	228 x 121 x 200/227	12	41	460
142TA3200	YT S - 2.7	228 x 121 x 200/227	12	41	460
142TA3201	YT R - 2.7 J	228 x 121 x 200/227	12	41	460
142TA3202	YT R - 2.7	228 x 121 x 200/227	12	41	460
142TA3203	YT R 3.7	229 x 172 x 169/190	12	48	660



SEMI-TRACTION BATTERIES: OPEN-LEAD ACID

REF	Voltage	Type	Cap Ah (20 h)	Cap Ah (5 h)	Dimensions (mm)			Layout Born
					Length X	Width Y	Height H	
Plate - semi traction								
134TA8591	6 V	9.080.1	100	80	225	175	235	A
134TA8592	6 V	9.095.2	120	96	260	175	235	A
134TA8593	6 V	9.180.1	240	185	244	190	275	A
134TA8597	12 V	9.540.1	50	36	205	175	190	B
134TA8599	12 V	9.550.2	60	50	242	175	190	B
134TA8601	12 V	9.560.2	75	60	275	175	190	B
129TA8534	12 V	9.555.1	80	65	270	175	225	B
134TA8604	12 V	9.575.1	90	75	353	175	190	B
134TA8605	12 V	9.580.3	100	80	305	175	227	B
134TA8606	12 V	9.580.2	110	95	415	175	215	B
134TA8607	12 V	9.580.4	115	98	348	175	230	B
134TA8608	12 V	9.590.3	120	90	308	174	225	B
134TA8610	12 V	9.820.0	125	100	360	253	235	B
129TA8810	12 V	9.600.2	130	106	345	175	283	B
134TA8611	12 V	9.605.1	140	115	510	189	223	D
134TA8613	12 V	4DCS118	165	118	346	171	290	B
134TA8615	12 V	9.635.1	180	145	513	223	223	D
134TA8617	12 V	9.680.1	230	185	518	273	240	D
Tubular - full traction								
134TA8594	6 V	6PzS195	240	195	244	190	275	A
115TA8852	6 V	6PzS205	270	205	244	190	275	A
134TA8595	6 V	6PzS180	240	180	260	180	275	A
134TA8596	6 V	PzS320	425	320	311	185	360	A
134TA8598	12 V	2PzS38	50	38	205	175	190	B
134TA8600	12 V	2PzS56	75	56	268	175	210	B
134TA8602	12 V	3PzS57	72	57	278	175	190	B
134TA8603	12 V	3PzS75	90	75	302	175	230	B
134TA8609	12 V	4PzS90	120	90	344	172	238	B
134TA8612	12 V	4PzS118	157	118	345	170	285	B
134TA8614	12 V	PzS126	167	126	510	175	225	E
134TA8616	12 V	PzS150	200	150	510	222	225	E

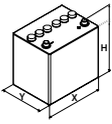


SEMI-TRACTION BATTERIES: GEL

REF	Voltage	Type	Cap Ah (20 h)	Cap Ah (5 h)	Dimensions (mm)			Layout Born	Terminals
					Length X	Width Y	Height H		
134TA8618	6 V	DGY6-7.5EV	8	5,6	150	34	101	C	T2
134TA8619	6 V	DGY6-10EV	10	8	151	50	101	C	T2
134TA8620	6 V	DGY6-12EV	12	10	151	50	101	C	T2
134TA8621	6 V	DGY6-110EV	110	85	193	168	205	F	M8
134TA8622	6 V	DGY6-160EV	165	134	298	171	226	F	M8
134TA8623	6 V	DGY6-180DEV	180	160	244	190	275	F	A
115TA5456	6 V	DGY6-180EV	180	142	260	179	275	F	A
134TA8624	6 V	DGY6-200EV	200	155	318	170	225	F	M8
134TA8625	8 V	DGY8-180EV	172	140	260	182	298		-
115TA5443	12 V	DGY12-18EV	16	13	181	76	167	B	M5
134TA8626	12 V	DGY12-26EV	26	20,7	165	174,5	125	B	M5
134TA8627	12 V	DGY12-30DEV	30	24	197	132	184	C	F
134TA8628	12 V	DGY12-33EV	33	25,5	193,5	130	166,5	C	M6
115TA5445	12 V	DGY12-40DEV	40	32	210	175	175	B	F
134TA8629	12 V	DGY12-44EV	44	32,9	196	164	170,5	B	M6
134TA8630	12 V	DGY12-55EV	55	44	228	137	207	C	M6
115TA5448	12 V	DGY12-60DEV	60	48	278	175	190	B	A
134TA8631	12 V	DGY12-65EV	65	42,4	263	165	190	B	M6
134TA8632	12 V	DGY12-70JEV	70	55	350	167	179	C	M6
134TA8633	12 V	DGY12-75EV	75	60	259	168	208	C	M8
115TA5449	12 V	DGY12-80DEV	80	64	353	175	190	B	A
115TA5450	12 V	DGY12-85DEV	85	68	330	171	236	C	A
134TA8634	12 V	DGY12-100EV	100	75	305	168	208	C	M8
134TA8635	12 V	DGY12-110EV	110	85	332	174	213	C	M8
134TA8636	12 V	DGY12-110DEV	110	88	286	269	230	F	A
115TA5452	12 V	DGY12-120DEV	120	96	513	189	223	D	A
134TA8637	12 V	DGY12-135EV	120	96	340	173	280	C	A
134TA8638	12 V	DGY12-140DEV	143	115	513	223	225	D	A
134TA8639	12 V	DGY12-150EV	150	117	482	170	242	C	M8
134TA8640	12 V	DGY12-160EV	160	140	530	209	214	E	M6
134TA8641	12 V	DGY12-200EV	200	155	520	240	220	E	M8
115TA5455	12 V	DGY12-210DEV	210	160	518	291	242	E	A
134TA8642	12 V	DGY12-225EV	225	165	521	269	203	D	M8



AGM-BATTERY: HEAVY CYCLIC APPLIANCES

REF	Voltage	Type	Cap Ah (20 h)	Cap Ah (5 h)	CCA (DIN)	 Dimensions (mm)			Layout Born	Terminals
						Length X	Width Y	Height H		
134TA8663	6 V	DAB6-110EV	112	87	1010	193	168	205	F	M8
134TA8664	6 V	DAB6-160EV	172	142	1290	298	171	226	F	M8
134TA8665	6 V	DAB6-180EV	180	142		260	179	275	F	M8
134TA8666	6 V	DAB6-200EV	199	161	1600	318	170	225	F	M8
134TA8667	6 V	DAB6-225EV	240	209		243	188	276	F	M8
134TA8668	8 V	DAB8-160EV	179	146	1003	260	182	298	C	M8
134TA8669	12 V	DAB12-14EV	14,1	13,75		150	97	99	B	T2
134TA8670	12 V	DAB12-15EV	17,8	14,6	265	200	76	123	B	M5
134TA8671	12 V	DAB12-18EV	18	14,8	270	181	76	167	B	M5
134TA8672	12 V	DAB12-26EV	26	21,8	300	166	176	126	B	M5
134TA8673	12 V	DAB12-28EV	28	23,5	305	166	125	175	B	M5
134TA8674	12 V	DAB12-33EV	33	25,7	320	195	130	160	C	M6
134TA8675	12 V	DAB12-44EV	44	33	350	197	165	170	B	M6
142TA3204	12 V	DAB12-55EV	55	42,8	380	228	137	207	C	M6
134TA8677	12 V	DAB12-70JEV	70	52,4	550	350	167	179	B	M6
134TA8678	12 V	DAB12-70EV	70	53,5	550	259	168	208	C	M6
129TA8400	12 V	DAB12-80EV	80	62	620	259	168	208	C	M6
134TA8679	12 V	DAB12-90EV	90	71,8	680	305	168	208	C	M6
134TA8680	12 V	DAB12-100EV	100	78,1	780	305	168	208	C	M6
134TA8681	12 V	DAB12-110EV	110	85,7	960	332	174	213	C	M6
134TA8682	12 V	DAB12-120EV	120	95,1	1020	408	176	227	C	M6
134TA8683	12 V	DAB12-135EV	135	108	1160	340	173	280	B	M6
134TA8684	12 V	DAB12-150EV	150	118	1300	482	170	242	C	M6
134TA8685	12 V	DAB12-160EV	160	136	1440	530	209	214	E	M8
134TA8686	12 V	DAB12-200EV	200	161	1670	520	240	220	E	M8
134TA8687	12 V	DAB12-230EV	230	182	1870	521	269	203	E	M8



DEEP-CYCLE BATTERIES FOR ACCESS EQUIPMENT



REF wet battery	Dyno Europe	Cap Ah (20 h)	Cap Ah (5 h)	Weight (kg)	RC min/A				Indicator	Alternative REF	QTY/pall
						X (mm)	Y (mm)	H (mm)			
6 volt deep-cycle batteries											
141TA6672	GC2E-HD	205	170	25,4	105	260	181	275	no	T605	48
134TA8574	GC2-HD	220	180	27,2	110	260	181	275	no	T105	48
134TA8575	GC2C-HD	235	190	28,6	125	260	181	275	no	T125	42
134TA8576	GC2B-HD	240	195	30,8	135	260	181	275	no	T125	42
138TA7526	6DCS195	240	195	29	135	245	191	273	no	TE35	42
134TA8577	GC2H-HD	260	215	34	150	260	183	295	no	T145	42
134TA8578	S3H	250	215	33,1	140	298	183	286	no	J250P	36
141TA6673	S3HH	275	225	34,5	155	298	183	283	no	J250P	36
141TA6674	S4-HD	305	255	40,8	175	310	183	359	yes	J305G	24
134TA8579	S4H-HD	330	270	42,2	190	310	183	359	yes	J305P	24
134TA8580	S4HH-HD	350	290	45,8	210	310	183	359	yes	J305H	24
134TA8581	L16-HD	370	295	49	195	314	183	410	yes	L16G	24
134TA8582	L16H-HD	390	310	52,2	215	314	183	410	yes	L16P	24
141TA6676	L16HH-HD	430	340	55,3	240	314	183	410	yes	L16H	24
8 volt deep-cycle batteries											
134TA8583	8VGC	165	140	29	82	262	179	275	no	T875	42
134TA8587	8VGH	190	155	31,3	95	262	179	275	no	T890	42
12 volt deep-cycle batteries											
134TA8585	M24DH	95	75	22,7	33	276	171	238	no	24TMX	48
134TA8586	M27D	105	85	23,6	40	321	171	238	yes	27TMX	48
134TA8587	M27DH	115	95	26,3	43	321	171	238	yes	27TMH	48
134TA8588	31H	130	105	30,4	46	330	171	238	yes	31XHS	42
141TA6683	12VGC	150	123	36,7	61	328	179	267	no	T1275	32
141TA6684	12VGC	155	125	39,9	75	328	179	267	no	T1275	36
134TA8589	SSW-HD	185	150	48,5	85	394	178	372	yes	J185E	24
141TA7297	SSWM-HD	195	160	49,9	100	394	178	372	yes	J185G	24
134TA8590	SSWH-HD	215	180	54,4	118	394	178	372	yes	J185P	24



AANVRAAGFORMULIER BATTERIJEN • FORMULAIRE DE DEMANDE BATTERIES BATTERY REQUEST • ANFRAGEFORMULAR BATTERIEN

KLANTNR / NO CLIENT CUSTOMER N° / KUNDENNR	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;">0</td> <td style="width: 20px;">0</td> <td style="width: 20px;"></td> </tr> </table>	0	0							FIRMA / SOCIÉTÉ COMPANY
0	0									

TYPE <input type="checkbox"/> STARTBATTERIJ <input type="checkbox"/> BATTERIE DE DÉMARRAGE <input type="checkbox"/> STARTERBATTERY <input type="checkbox"/> STARTERBATTERIE	<input type="checkbox"/> SEMI-TRACTIEBATTERIJ <input type="checkbox"/> BATTERIE SEMI-TRACTION <input type="checkbox"/> SEMI TRACTION BATTERY <input type="checkbox"/> SEMI-TRAKTIONSBATTERIE	<input type="checkbox"/> TRACTIEBATTERIJ MET KOFFER <input type="checkbox"/> BATTERIE TRACTION AVEC COFFRE <input type="checkbox"/> TRACTION BATTERY WITH TRUNK <input type="checkbox"/> TRAKTIONSBATTERIE MIT KOFFER	<input type="checkbox"/> TRACTIECELLEN APART <input type="checkbox"/> ÉLÉMENTS DE TRACTION <input type="checkbox"/> SEPERATE TRACTION CELLS <input type="checkbox"/> TRAKTIONSZELLEN SEPARAT
--	---	--	---

AANTAL CELLEN / NOMBRE DE CELLULES NUMBER OF CELLS/ ANZAHL ZELLEN	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> </table>			<input type="checkbox"/> LOODZUUR / ACIDE / ACID / BLEISÄURE <input type="checkbox"/> GEL	<input type="checkbox"/> GEVULD / REMPLI / WET / GEFULLT <input type="checkbox"/> DROOG / SEC / DRY / TROCKEN

VOLTAGE SPANNUNG	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> </table>					V	AMPÈRE AMPERE	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> </table>					Ah / C5

CEL AFMETINGEN DIMENSIONS DE LA CELLULE CELL DIMENSIONS ZELLENMASSE	L	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> </table>					mm	B	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> </table>					mm	H	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> </table>					mm
KOFFER AFMETINGEN DIMENSIONS DE LA BOÎTE BOX DIMENSIONS GEHÄUSEABMESSUNGEN	L	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> </table>					mm	B	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> </table>					mm	H	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> <td style="width: 20px;"></td> </tr> </table>					mm

HEFTRUCK MERK MARQUE CHARIOT FORKLIFT MAKE GABELSTAPLERMARKE	HEFTRUCK TYPE TYPE CHARIOT FORKLIFT TYPE GABELSTAPLERTYP
---	---

OPMERKING / NOTE

OPTIES OPTIONS OPTIONEN	<input type="checkbox"/> AUTOMATISCH VULSYSTEEM <input type="checkbox"/> AUTOMATIC FILLING	<input type="checkbox"/> ZUURCIRCULATIE <input type="checkbox"/> TRANSFERT D'ACIDE <input type="checkbox"/> ACID CIRCULATION <input type="checkbox"/> SÄUREZIRKULATION	<input type="checkbox"/> BIDON 20L <input type="checkbox"/> RÉSERVOIR DE 20L <input type="checkbox"/> 20L TANK <input type="checkbox"/> LABEFLASCHE 20L	<input type="checkbox"/> BIDON 60L <input type="checkbox"/> RÉSERVOIR DE 60L <input type="checkbox"/> 60L TANK <input type="checkbox"/> LABEFLASCHE 60L
--	---	---	--	--

SCHETS • SCHÉMA • SKETCH • SKIZZE

VOOR TVH • POUR TVH • FOR TVH • FÜR TVH		
GEVULD, REMPLI, WET, GEFULLT	DROOG, SEC, DRY, TROCKEN	
TVH/ GEWICHT kg LT	TVH/ GEWICHT kg LT	OFF TYP PR



For all our latest catalogue updates and company info: www.tvh.com



BATTERIES

A large area of the page is filled with horizontal dotted lines, serving as a template for listing products or specifications.

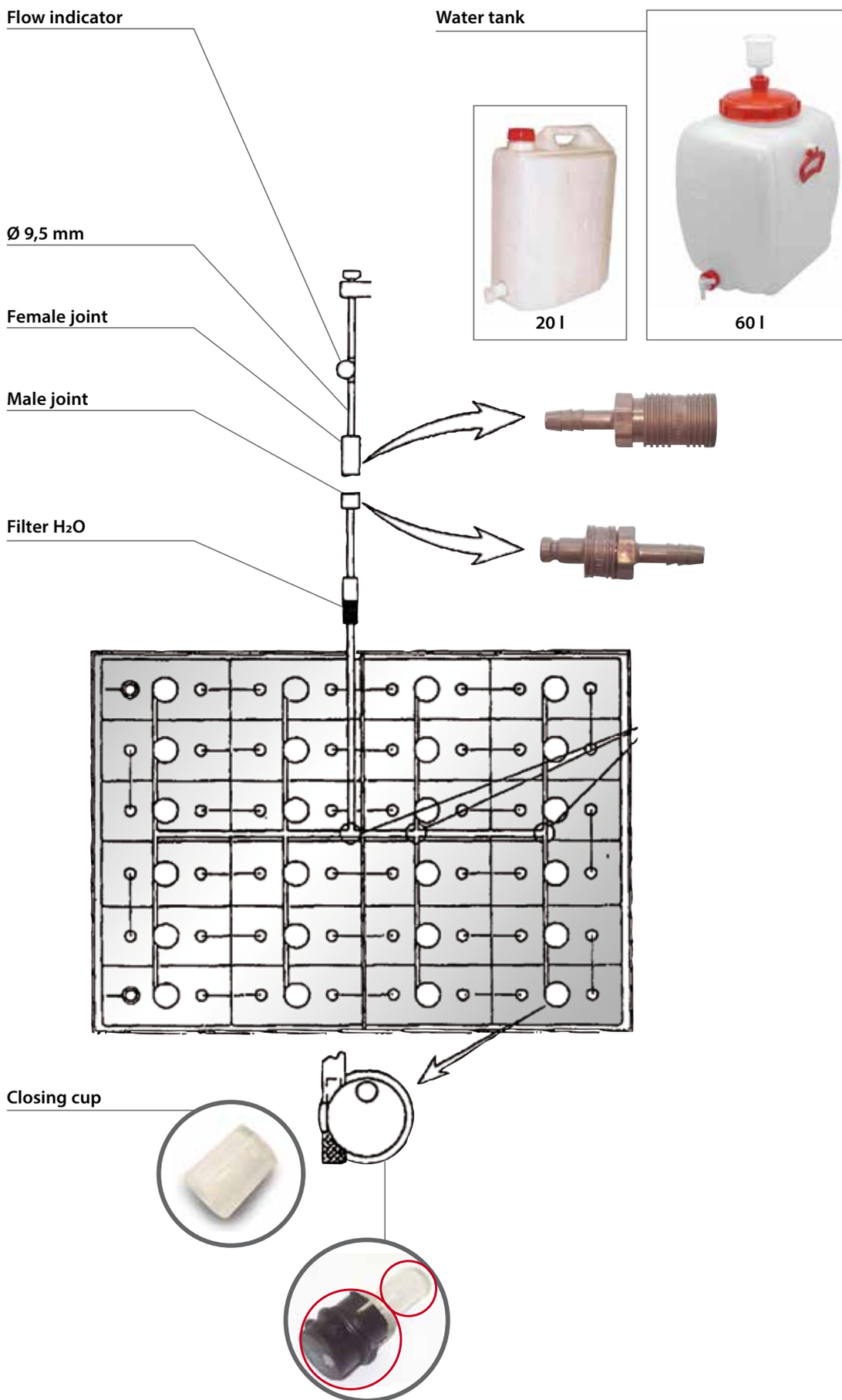


3

ACCESSORIES



BATTERY FILLING SYSTEM





MANUAL PUSH-IN PLUG



REF [144TA1733](#) – 35 mm

MANUAL THREADED PLUG



REF [137TA1839](#) – 27 mm
REF [137TA1840](#) – 30 mm

AUTOMATIC PUSH-IN PLUG



REF [111TA3477](#) – 35 mm

AUTOMATIC THREADED PLUG



REF [137TA1841](#) – M27
REF [137TA1842](#) – M30

AUTOMATIC BAYONET PLUG



REF [137TA1843](#) – Bayonet 2-nok
REF [137TA1844](#) – Seal (3,0 mm)

AUTOMATIC BAYONET PLUG



REF [137TA1845](#) – Bayonet 4-nok
REF [145TA2581](#) – Seal (4,5 mm)

END STOP



REF [106TA8940](#)

PLUG ASSEMBLY TOOL



REF [145TA2017](#)



FLOATS



1



2



3



4



5



6



7



8



9

- 1 [REF 137TA1846](#) – Size 14
- 2 [REF 137TA1847](#) – Size 20
- 3 [REF 137TA1848](#) – Size 24
- 4 [REF 137TA1849](#) – Size 29
- 5 [REF 111TA3478](#) – Size 34
- 6 [REF 137TA1850](#) – Size 39
- 7 [REF 137TA1851](#) – Size 49
- 8 [REF 137TA1852](#) – Size 59
- 9 [REF 145TA2019](#) – Tool



For all our latest catalogue updates and company info: www.tvh.com

FILLING SYSTEMS

AUTOMATIC PUSH-IN PLUG



REF [145TA2027](#) – 19 mm
REF [145TA2028](#) – 35 mm

PLUG ASSEMBLY TOOL



REF [145TA2035](#)

END STOP



REF [145TA2034](#)

FLOATS

No picture

1

No picture

2

3



4



5



6

- 1 REF [145TA2036](#) – Red float, size 23/44
- 2 REF [145TA2037](#) – Green float, size 23/48
- 3 REF [145TA2038](#) – Grey float, size 23/52
- 4 REF [145TA2039](#) – White float, size 23/56
- 5 REF [145TA2040](#) – Yellow float, size 23/60
- 6 REF [145TA2041](#) – Blue float, size 23/66
- 7 REF [145TA2042](#) – Orange float, size 23/71
- 8 REF [145TA2043](#) – Purple float, size 23/75
- 9 REF [145TA2044](#) – Tool for float sizes



7



8



9



FLOAT VALVES

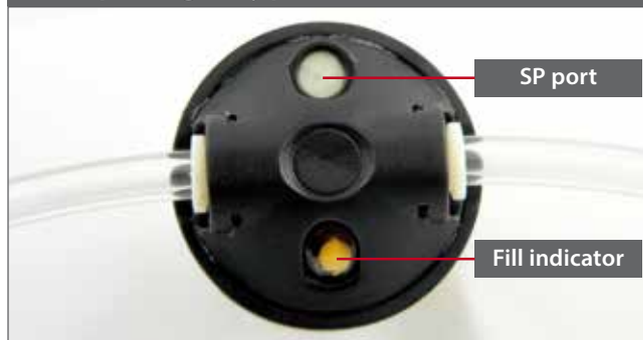
New and unique float valves suitable for all batteries

- One size fits all: adjustable float heights
- Instant tubing installation: unique push-fit tubing ports make tubing installation fast, easy and secure
- Lowest profile on the market: 15 mm high
- Wide range of operating pressure: from 3 to 45 psi
- Abuse-resistant tubing: with a small bend radius it fits even the smallest cells easily
- Highly visible fill level indicator: visible from the top and side
- No barbed fittings to break

Low profile



Specific gravity port and fill level indicator



SP port

Fill indicator

Adjustable float



Quick fit tubing



Complete kit references

Part numbers	Description	Technical information	REF
FLT-KE6A	Float kit 12 V	Float valve kit for 6 cell DIN battery	137TA1862
FLT-KE9A	Float kit 18 V	Float valve kit for 9 cell DIN battery	137TA1863
FLT-KE12A	Float kit 24 V	Float valve kit for 12 cell DIN battery	136TA3178
FLT-KE18A	Float kit 36 V	Float valve kit for 18 cell DIN battery	137TA1864
FLT-KE20A	Float kit 40 V	Float valve kit for 20 cell DIN battery	137TA1865
FLT-KE24A	Float kit 48 V	Float valve kit for 24 cell DIN battery	136TA3179
FLT-KE36A	Float kit 72 V	Float valve kit for 36 cell DIN battery	137TA1866
FLT-KE40A	Float kit 80 V	Float valve kit for 40 cell DIN battery	136TA3180
FLT-KE48A	Float kit 96 V	Float valve kit for 48 cell DIN battery	137TA1867

The above float kits include floats, tubing, input coupling and filter assembly, cable ties and instructions for installation and operating.



FEMALE JOINT



REF [137TA1853](#) – 7 mm
 REF [137TA1854](#) – 9 mm
 REF [106TA8953](#) – 11 mm
 REF [137TA1855](#) – 13 mm

MALE JOINT



REF [137TA1856](#) – 7 mm
 REF [137TA1857](#) – 9 mm
 REF [106TA8952](#) – 11 mm
 REF [137TA1858](#) – 13 mm

FEMALE JOINT



REF [145TA2091](#) – 6 mm
 REF [145TA2092](#) – 10 mm

MALE JOINT



REF [145TA2093](#) – 6 mm
 REF [145TA2094](#) – 11 mm

FLOW INDICATOR MALE CONNECTOR WITH FILTER



REF [142TA3205](#) – 1 x NW 6
 REF [142TA3206](#) – 1 x NW 10

FLOW INDICATOR MALE CONNECTOR WITH FILTER



REF [142TA3207](#) – 2 x NW 6
 REF [142TA3210](#) – 2 x NW 10

FEMALE CONNECTOR FILTER



REF [142TA3208](#) – 1 x NW 6
 REF [142TA3209](#) – 1 x NW 10

WATERFILTER WITH FLOW INDICATOR



REF [142TA3218](#) – NW 6
 REF [142TA3217](#) – NW 10



JOINT WITH FILTER



REF [142TA3211](#)
1 x M16 x 1,5 mm

FLOW INDICATOR



REF [106TA8956](#)
Connection: 10 mm

FLOW INDICATOR



REF [145TA2096](#)

WATER FILTER



REF [106TA8951](#)
Connection: 10 mm

HOSE CLAMP



REF [137TA1860](#) - 9 mm
REF [137TA1859](#) - 14 mm

PLASTIC HOSE



REF [107TA1688](#) - 6 x 9 mm (per meter)
REF [106TA8942](#) - 10 x 14 mm (per meter)
REF [106TA8943](#) - 12 x 16 mm (per meter)



L-CONNECTION



- REF [137TA1835](#) - 6-6
- REF [106TA8944](#) - 10-6
- REF [137TA1834](#) - 6-10
- REF [106TA8945](#) - 10-10

T-CONNECTION



- REF [137TA1836](#) - 6-6-6
- REF [106TA8946](#) - 6-10-6
- REF [106TA8947](#) - 10-6-10
- REF [106TA8948](#) - 10-10-10

X-CONNECTION



- REF [137TA1837](#) - 6-6-6-6
- REF [106TA8949](#) - 6-10-6-10
- REF [106TA8950](#) - 10-10-10-10

REDUCTION



- REF [142TA7718](#) - 10-6

WATER TANK 20L



- REF [106TA8955](#)

WATER TANK 20L WITH OPTIONAL KIT



- REF [106TA8937](#)

WATER TANK 60L



- REF [116TA6228](#)

WATER TANK 60L WITH OPTIONAL KIT



- REF [106TA8938](#)



BATTERY SERVICE BOX



REF [139TA3242](#)

Quantity	Description	REF
12 pieces	Automatic euro push, diameter: 35 mm BFS	111TA3477
6 pieces	Float size 14	137TA1846
6 pieces	Float size 20	137TA1847
6 pieces	Float size 24	137TA1848
6 pieces	Float size 29	137TA1849
6 pieces	Float size 34	111TA3478
6 pieces	Float size 39	137TA1850
6 pieces	Float size 49	137TA1851
6 pieces	Float size 59	137TA1852
4 pieces	Water filter – connection 10 mm	106TA8951
4 pieces	Flow indicator – connection 10 mm	106TA8956
4 pieces	Male joint 7 mm	137TA1856
4 pieces	Male joint 11 mm	106TA8952
4 pieces	Female joint 7 mm	137TA1853
4 pieces	Female joint 11 mm	106TA8953
4 pieces	X-connection 10/10/10/10	106TA8950
4 pieces	X-connection 6/10/6/10	106TA8949
4 pieces	X-connection 6/6/6/6	137TA1837
4 pieces	T-connection 10/10/10	106TA8948
4 pieces	T-connection 10/6/10	106TA8947
4 pieces	T-connection 6/10/6	106TA8946
4 pieces	T-connection 6/6/6	137TA1836
4 pieces	L-connection 10/10	106TA8945
4 pieces	L-connection 10/6	106TA8944
4 pieces	L-connection 6/6	137TA1835
5 pieces	Hose clamp 9 mm	137TA1860
5 pieces	Hose clamp 14 mm	137TA1859
20 pieces	End stop	106TA8940
5 meter	Water hose 6 x 9 mm	107TA1688
5 meter	Water hose 10 x 14 mm	106TA8942
5 pieces	Flexible screw-on connector 35 mm ² , length: 110 mm	106TA8896
5 pieces	Flexible screw-on connector 35 mm ² , length: 130 mm	106TA8897
5 pieces	Flexible screw-on connector 35 mm ² , length: 150 mm	106TA8898
5 pieces	Flexible screw-on connector 35 mm ² , length: 170 mm	106TA8899
5 pieces	Flexible screw-on connector 50 mm ² , length: 110 mm	106TA8907
5 pieces	Flexible screw-on connector 50 mm ² , length: 130 mm	106TA8908
5 pieces	Flexible screw-on connector 50 mm ² , length: 150 mm	106TA8909
5 pieces	Flexible screw-on connector 50 mm ² , length: 170 mm	106TA8910
50 pieces	Isolated screw M10 x 1,5 x 23 mm	134TA8566
1 piece	Battery grease anti-corrosion	106TA8991
1 piece	Battery protection spray 400 ml	107TA7662
1 piece	Hydrometer	138TA3957
1 piece	Box	125TA6353



FEMALE COUPLING FOR AIR



REF [143TA4893](#) – K6
REF [143TA4892](#) – K10

MALE COUPLING FOR AIR



REF [143TA4895](#) – S6
REF [143TA4894](#) – S10

VALVE FOR ELECTROLYTE CIRCULATION



REF [143TA4896](#)

L-CONNECTOR FOR ELECTROLYTE CIRCULATION



REF [143TA4903](#)

T-CONNECTOR FOR ELECTROLYTE CIRCULATION



REF [143TA4904](#)

T-CONNECTOR FOR ELECTROLYTE CIRCULATION 90°



REF [143TA4905](#)

WATER EVACUATION PIPE



REF [143TA4906](#)

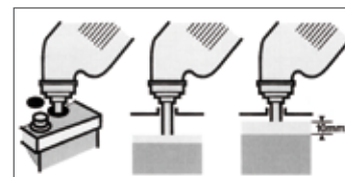


FILLING PUMP



REF [106TA8986](#)
Manual battery filling pump

WATER TOPPING-UP BOTTLE



REF [106TA8983](#) - 1 l
REF [131TA6367](#) - 2 l
• Specially for battery fill
• Automatic stop

FOOT PUMP



REF [116TA5779](#)
Foot pump suitable for barrels up to 120 l

HAND PUMP



REF [116TA5780](#)
Hand pump suitable for barrels up to 60 l



HYDROPURE

Make buying distilled water a thing of the past

1 **REF 127TA3874**

The HydroPure is a low-cost deionizer system that allows you to make pure water straight from the tap! This deioniser reduces the high price of buying bottled water and it's more convenient as well. Each disposable cartridge purifies about 2400 l of water and the purity light will tell you exactly when the cartridge is used up.

REF 127TA3874

HydroPure 300: complete deioniser system supplied with DC battery-powered purity light and 1 replaceable cartridge (installed)

REF 127TA3875

Replacement deioniser cartridge for 300/400

Specifications

- **Professional quality deionizers:** Not just a filter, which only removes particles, but a real ion-exchange medium which electrostatically removes dissolved impurities. Purity is comparable with distilled water and ideal for batteries.
- **Large capacity:** The cartridge is rated for 2400 l of pure water.
- **Purity light:** This "magic eye" monitors the conductivity of the output water continuously and signals when it is time to change the cartridge.
- **Pressurized system, easy installation, easy cartridge replacement.**

Flow rates	
Maximum intermittent flow	8 l/min
Maximum continuous flow	2 l/min
Output	
Maximum output (input purity 50 ppm)	5760 l
Typical output (input purity 120 ppm)	2400 l
Poor water output (input purity 250 ppm)	1150 l
Maximum input pressure	80 psi
Cartridge resin volume	4,5 l
Indication	
Purity light indication water OK	Steady green flash
Purity light indication water BAD	Double red flash
Purity light OK max threshold	50 ppm

2 **REF 140TA8949**

Model PS-400, with double PS600 cartridge



1

2



HYDROFILL

No matter where your battery is, you can fill it!

REF [127TA3873](#)

Most industrial batteries need regular watering but it is often difficult to bring the battery to an adequate water supply for refilling. Batteries and trucks can often be located in separate areas on site and this often leads to wasted time and improper watering.

With the HydroFill water can be transported to the battery wherever required. The HydroFill is a battery powered cart that is used with our WateringGuns or float filling system to top up batteries. The operation is simple, you just top up the cart with a deioniser unit, bottled water, from the tap (if suitable for topping up batteries), attach to topping system, turn on the cart and you're ready to go.

- Easy transportation of water to the battery
- Inbuilt pump and battery
- No long wires or hoses
- Perfect for small fleets

- 1 Easy to manoeuvre: handles like a hand truck
- 2 Easy to use: instructions on unit
- 3 Easy to fill: large opening
- 4 Sturdy 30 l tank
- 5 ON/OFF switch located on the rear of the unit
- 6 3 m hose attaches to all our water filling pistols
- 7 Sealed rechargeable battery is included. Charge the unit from any 230 V AC outlet with the provided charger.



PRESSURE REGULATOR

Quick connect male to BFS female includes filter and flow indicator. Includes pressure regulator to 15 psi.

REF [145TA2097](#)



PRESSURE REGULATOR

Filling adapter for use with Hydrofill Watering Cart and stealth floats, pressure reducer for correct pressure for floats.

REF [145TA2098](#)





BATTERY FILLER UNIT



REF [106TA8976](#)

- Mobile water filling system with 60 l barrel + gun
- Battery of 12 V 6,5 Ah

QUICK-FILL

REF [115TA4702](#)

Vacuum filling system for batteries: fills vehicle batteries in 30 seconds! "Quick-fill" is a pneumatic vacuum filler pump. This compact device is made entirely out of corrosion-proof PVC & steel. The filler pump is used to fill starter and traction batteries with acid.

It is easy to use and completely splatter-free! An extremely reliable device with only 2 moving valves, which require virtually no maintenance.

All this confirms the "Quick-fill" reputation as one of the world's most reliable and fastest filling systems in the battery field.

Features:

- Does not fill damaged or leaking batteries
- User-friendly, simple, safe & splatter-free
- Reliable & virtually maintenance-free: only 2 moving parts
- Manufactured from corrosion-proof PVC & steel
- With overflow inhibitor
- Filler head + adaptors included

- Dimensions: 355 x 190 x 480 mm
- Weight: 8 kg
- Air pressure: 1,4–2,8 bar





MANUAL SUCTION PUMP



REF 105TA4900

Hand pump with 9 l reservoir for emptying water/acid from battery and boxes

BATTERY SUCTION PUMPS



REF 106TA8974

- Fixed unit on stand
- 12 V suction pump for emptying water/acid from battery and boxes

TROLLEY ACTIVATOR 220 V

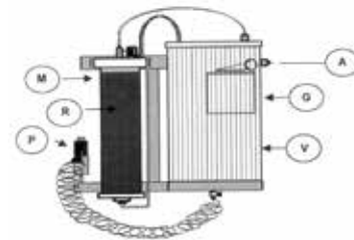


REF 106TA8978

- Model indicated for middle work loads
- Fills and levels all the types of batteries
- Fills and levels batteries with degassing holes
- 2 electrical pumps: one for putting acid into the element, the other for taking away the acid to level the element



WATER DEMINERALIZER COMPLETE WITH RESERVOIR



REF [103TA1549](#) – Complete system

- The long experience acquired in the area of the forklift trucks led to the production of Vinky
- Vinky is an efficient and easy-to-use device that will prove to be of use to personnel responsible for refilling water within traction batteries
- The Vinky can produce 500 l of demineralized water, and is delivered with gun (with auto-level detector) and reservoir of 15 l

Face 1: general drawing of the system of Vinky balance

Code	Description	REF
P	Gun	103TA1551
M	Demineralizer (= resin + tube)	103TA1552
R	Synthetic demineralizing resin (no tube)	103TA1553
G	Sender unit to stop water from overflowing	103TA1554
V	Tank for demineralized water Capacity: 15 l Dimensions: 206 x 166 x 461 mm	103TA1555

DEMINERALIZED WATER UNIT

- 1 REF [105TA4903](#)
Can produce 150 l demineralized water
REF [105TA4902](#)
Replacement cartridge



1



2

- 2 REF [111TA3846](#)
Coupling



DISTILLED WATER STATION

Time and space are very expensive. Every year, large sums of money are spent on the maintenance of batteries with old and non-adapted equipment. To help you find a solution for this problem, we are now distributing battery water dispensing stations. These stations produce and distribute pure distilled water.

Fixed stations: (up to 20 forklifts)

This kind of station can be wall-mounted and operated directly from a pressurized drinking water supply. They are supplied with two deionization cartridges (capacity: 2 x 500 l), 5 m of flexible cable and a dispensing gun.

The deionization cartridges include a colour change exhaustion indicator window, which indicates the degree of consumption.

REF 134TA8694 – Complete station with standard gun – 240 l at 200 ppm

REF 138TA3951 – 120 l at 200 ppm



REF 106TA8971

Replacement cartridge
Dimensions (L x H x W):
865 x 305 x 115 mm



REF 106TA8972

Standard dispensing gun (without level sensor)

DE-IONIZER UNIT WITH TANK

REF 138TA7533

Advantages:

- Mobile and convenient
- Protection of battery from addition of tap water
- Important reduction of maintenance cost
- Refill with tap water and get top quality DI water
- Suitable for single-point filling

Suitable for batteries, electrical stackers, electrical forklifts, golf carts and various battery-powered machines.

- Tank: 25 l
- Battery: 12 V / 12 Ah (Fuse: 6 A) maintenance-free power battery
- Flow: 4 l/min
- Pressure switch cut off at 70 PSI
- 12 meter output pressure hose with brass nut connector
- Weight: 11 kg
- Dimensions: 420 x 290 x 600 mm
- Duty cycle: single block rate of flow adjustment
- Tyre: inflatable tyre, dimension – 8" pressure – 3,0 bar





WATER FILLING PISTOL



REF [124TA1727](#)

- Automatic shut-off
- Extra narrow 12 mm nozzle

WATER FILLING PISTOL



REF [124TA1729](#)

- For watering transparent jar type stationary batteries
- Gun operates outside the cell
- Does not have automatic shut-off

WATER FILLING PISTOL



REF [139TA3244](#)

- Integrated flow indicator
- Pressure regulator incorporated in nozzle
- 45° bend nozzle
- Secure level control
- 6,4 l per minute
- With flow diffuser

WATER FILLING PISTOL



REF [138TA3952](#)

WATER FILLING PISTOL



REF [138TA3953](#)

WATER FILLING PISTOL



REF [138TA3954](#)

WATER FILLING PISTOL



REF [106TA8973](#)

Dispensing gun with level sensor

WATER FILLING PISTOL



REF [103TA1551](#)

Water-filling pistol complete with automatic level detector



AQ-STEAM

REF 115TA4701

Cleans your traction batteries in an environment-friendly way: without wasting water!

The most important feature of the steam technique is the extremely low water consumption (approx. 2 l/hour). This makes it the perfect option for cleaning traction batteries. A small quantity of cleaning product can be added to the steam, which will clean, degrease and neutralize excess battery acid.



Advantages:

- Environment-friendly: no contaminated waste water & no cleaning rags
- Battery does not have to leave the lift truck
- Time-saving: battery boxes no longer need to be pumped out
- Cost-saving: prolongs the lifespan of your battery - prevents leakage currents
- Protected against overpressure, overheating, low-water
- Indications ...

Technical features:

- Stainless steel version
- Input voltage: 230 V
- Max steam: 160 °C
- Vacuum motor: 1000 W
- Pressure: 6,5 bar
- Dimensions: 600 x 550 x 330 mm
- Weight: 24 kg



BATTERY MAINTENANCE FLUID

Revive your batteries!

Energic Plus® preventive liquid

The ideal tool to maximize the lifespan, reliability and performances of traction batteries, stationary (emergency) batteries, back-up sources and starter batteries. This battery cleaner acts preventively by counteracting sulphation of the battery. You can use this liquid either separately or in combination with the Energic Replus battery regenerator. The Energic Plus® preventive liquid is most efficient when it is added to the battery on a yearly basis from the moment of purchase. (60 ml per 100 Ah per element).

Advantages

- Limits the water consumption of your batteries
- Preserves the battery capacity longer and boosts the operational capacity
- Increases the efficiency, functionality and reliability of batteries
- Prolongs the lifespan by up to 80% and increases both the capacity and performance (of sulphated batteries)
- Reduces costs related to the use of lead batteries
- Saves energy
- Increases the operational efficiency

Functioning

- Removes hard sulphate
- Extends the active surface
- Eliminates and deactivates the brown deposit
- Converts the lead sulphate crystals back into active material

REF [138TA3949](#)

Energic Plus® preventive liquid 20 l



ENERGIC Plus®

DEIONISED WATER



Deionised water

REF 139TA3477 – 2 l

REF 139TA3478 – 5 l

REF 106TA8676 – 25 l



BATTERY ACID



Battery acid 37,5% (32% BE)
REF [124TA2887](#) – 1 l
REF [106TA8674](#) – 20 l

ACID FILLING PISTOL



REF [106TA8988](#)
Acid filling pistol

MANUAL SUCTION PUMP OIL & FLUID-ACID



REF [145TA2100](#)

PUMP



REF [106TA8996](#)
Semi-automatic acid pump



WATER PROTECTOR

REF [115TA6865](#)

Aerosol: 400 ml

REF [115TA6864](#)

Can: 1 l

Water Protector is an electrotechnical acid-free preserving agent. Eliminates moisture, corrosion and grease; lubricates and protects.



BATTERY FILLING

PAINT FOR BATTERY BOX

REF [106TA8933](#)

- Black battery paint
- 0,5 l

REF [106TA8932](#)

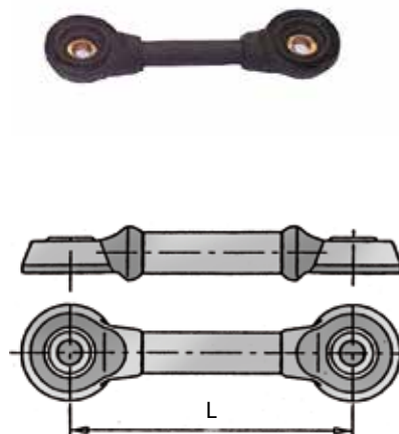
- Black battery paint
- 5 l





FLEXIBLE SCREW-ON CONNECTORS

Cross section	Length	Max Ah	REF
25 mm ²	75 mm	250	134TA8514
25 mm ²	95 mm	250	106TA8878
25 mm ²	110 mm	250	106TA8879
25 mm ²	130 mm	250	106TA8880
25 mm ²	150 mm	250	106TA8881
35 mm ²	75 mm	500	134TA8517
35 mm ²	85 mm	500	106TA8894
35 mm ²	95 mm	500	106TA8895
35 mm ²	110 mm	500	106TA8896
35 mm ²	130 mm	500	106TA8897
35 mm ²	150 mm	500	106TA8898
35 mm ²	170 mm	500	106TA8899
35 mm ²	190 mm	500	106TA8900
35 mm ²	210 mm	500	106TA8901
35 mm ²	300 mm	500	106TA8903
35 mm ²	350 mm	500	106TA8904
50 mm ²	75 mm	700	134TA8520
50 mm ²	95 mm	700	106TA8905
50 mm ²	110 mm	700	106TA8907
50 mm ²	130 mm	700	106TA8908
50 mm ²	150 mm	700	106TA8909
50 mm ²	170 mm	700	106TA8910
50 mm ²	190 mm	700	106TA8911
50 mm ²	210 mm	700	106TA8912
50 mm ²	250 mm	700	106TA8913
50 mm ²	300 mm	700	106TA8914
50 mm ²	350 mm	700	106TA8915
70 mm ²	95 mm	>700	134TA8524
70 mm ²	150 mm	>700	134TA8528
70 mm ²	170 mm	>700	134TA8529
70 mm ²	190 mm	>700	134TA8530
70 mm ²	210 mm	>700	134TA8531



REF [134TA8566](#) – Screw M10x23
 REF [144TA1732](#) – Screw M10x18
 REF [134TA8567](#) – Screw M10x23 with aux. contact



PERFECT FLEXIBLES SCREW-ON CONNECTORS

Cross section	Length	Max Ah	REF
25 mm ²	80 mm	250	145TA2101
25 mm ²	92 mm	250	145TA2102
25 mm ²	105 mm	250	145TA2103
25 mm ²	125 mm	250	145TA2104
25 mm ²	145 mm	250	145TA2105
25 mm ²	165 mm	250	145TA2106
25 mm ²	215 mm	250	145TA2107
25 mm ²	255 mm	250	145TA2108
35 mm ²	80 mm	500	145TA2109
35 mm ²	92 mm	500	145TA2110
35 mm ²	105 mm	500	145TA2111
35 mm ²	125 mm	500	145TA2112
35 mm ²	145 mm	500	145TA2113
35 mm ²	165 mm	500	145TA2114
35 mm ²	230 mm	500	145TA2115
35 mm ²	300 mm	500	145TA2116
35 mm ²	340 mm	500	145TA2117
35 mm ²	430 mm	500	145TA2118
35 mm ²	800 mm	500	145TA2119
50 mm ²	85 mm	700	145TA2120
50 mm ²	92 mm	700	145TA2121
50 mm ²	105 mm	700	145TA2122
50 mm ²	125 mm	700	145TA2123
50 mm ²	145 mm	700	145TA2124
50 mm ²	165 mm	700	145TA2125
50 mm ²	180 mm	700	145TA2126
50 mm ²	200 mm	700	145TA2127
50 mm ²	230 mm	700	145TA2128
50 mm ²	260 mm	700	145TA2129
50 mm ²	300 mm	700	145TA2130
50 mm ²	340 mm	700	145TA2131
50 mm ²	430 mm	700	145TA2132
50 mm ²	850 mm	700	145TA2133
70 mm ²	92 mm	>700	145TA2134
70 mm ²	105 mm	>700	145TA2135
70 mm ²	125 mm	>700	145TA2136
70 mm ²	145 mm	>700	145TA2137
70 mm ²	165 mm	>700	145TA2138
70 mm ²	180 mm	>700	145TA2139
70 mm ²	200 mm	>700	145TA2140
70 mm ²	230 mm	>700	145TA2141
70 mm ²	260 mm	>700	145TA2142
70 mm ²	300 mm	>700	145TA2143



REF 145TA2144 – Cap for negative pole
 REF 145TA2145 – Cap for positive pole
 REF 145TA2146 – Screw M10x20



SOLDER/SCREW-ON CONNECTORS

Cross section	Length	REF
35 mm ²	93 mm	134TA8552
35 mm ²	113 mm	134TA8554
35 mm ²	129 mm	134TA8555
35 mm ²	160 mm	134TA8556
50 mm ²	93 mm	134TA8557
50 mm ²	104 mm	134TA8558
50 mm ²	122 mm	134TA8559

Cross section	Length	REF
50 mm ²	141 mm	134TA8560
50 mm ²	160 mm	134TA8561
70 mm ²	93 mm	134TA8562
70 mm ²	104 mm	134TA8563
70 mm ²	113 mm	134TA8564
70 mm ²	160 mm	134TA8565



SOLDER CONNECTORS

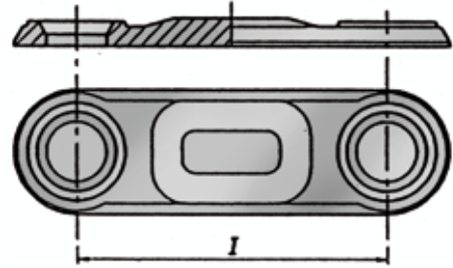
Cross section	Length	REF
35 mm ²	93 mm	134TA8538
35 mm ²	104 mm	134TA8539
35 mm ²	113 mm	134TA8540
35 mm ²	129 mm	134TA8541
35 mm ²	160 mm	134TA8542
50 mm ²	93 mm	134TA8543
50 mm ²	104 mm	134TA8544

Cross section	Length	REF
50 mm ²	122 mm	134TA8545
50 mm ²	141 mm	134TA8546
50 mm ²	160 mm	134TA8547
70 mm ²	93 mm	134TA8548
70 mm ²	104 mm	134TA8549
70 mm ²	113 mm	134TA8550
70 mm ²	160 mm	134TA8551





LEAD CONNECTORS

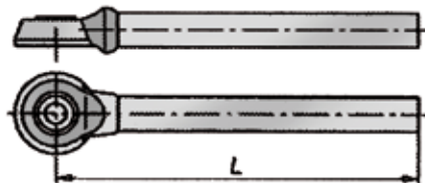


Length	REF	Protection cap	REF
46 mm	134TA8492	1	106TA8884
52 mm	134TA8493	1,5	106TA8885
54 mm	134TA8494	1,5	106TA8885
65 mm	134TA8495	2	106TA8886
68 mm	134TA8496		
72 mm	106TA8857	2	106TA8886
78 mm	106TA8858	2,5	106TA8887
82 mm	106TA8859	2,5	106TA8887
86 mm	134TA8497	2,5	106TA8887
90 mm	134TA8498	3	106TA8888
95 mm	134TA8499	3	106TA8888
98 mm	134TA8500	3	106TA8888
100 mm	134TA8501	3,5	106TA8889
104 mm	134TA8502	3,5	106TA8889
109 mm	134TA8503	4	134TA8513
115 mm	134TA8504	4	134TA8513
118 mm	134TA8505	4	134TA8513
123 mm	134TA8506	5	106TA8891
130 mm	134TA8507	5	106TA8891
137 mm	134TA8508	5	106TA8891
142 mm	134TA8509		
148 mm	134TA8510	6	106TA8892
155 mm	134TA8511	6	106TA8892
160 mm	134TA8512	6	106TA8892





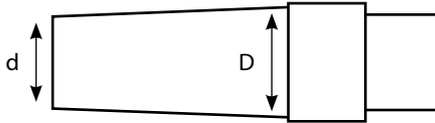
SET OF END CABLES (RED & BLUE)



Cross section	Length	Single cable		REF Set
		REF Red	REF Blue	
25 mm ²	1500 mm	145TA2147	145TA2155	106TA8845
25 mm ²	2000 mm	145TA2148	145TA2156	106TA8846
35 mm ²	1500 mm	145TA2149	145TA2157	106TA8847
35 mm ²	2000 mm	145TA2150	145TA2158	106TA8848
50 mm ²	1500 mm	145TA2151	145TA2159	106TA8849
50 mm ²	2000 mm	145TA2152	145TA2160	106TA8850
70 mm ²	1500 mm	145TA2153	145TA2161	106TA8851
70 mm ²	2000 mm	145TA2154	145TA2162	106TA8852



CONIC TERMINAL



Type	d	D	REF/piece
Positive: 35-50 mm ²	16 mm	18,5 mm	107TA9074
Negative: 35-50 mm ²	14 mm	16,5 mm	107TA9075
Positive: 70-95 mm ²	16 mm	18,5 mm	123TA6763
Negative: 70-95 mm ²	14 mm	16,5 mm	123TA6764



CONIC TERMINAL

Type	Cable	REF
Positive left	35-50 mm ²	131TA7043
Positive right	35-50 mm ²	131TA7044
Negative left	35-50 mm ²	131TA7045
Negative right	35-50 mm ²	131TA7046
Positive left	70-95 mm ²	131TA7047
Positive right	70-95 mm ²	131TA7048
Negative left	70-95 mm ²	131TA7049
Negative right	70-95 mm ²	131TA7050



Type	Cable	REF	
		For 7 SH	For 8-9-10 SH
Positive left	35-50 mm ²	131TA7051	131TA7059
Positive right	35-50 mm ²	131TA7052	131TA7060
Negative left	35-50 mm ²	131TA7053	131TA7061
Negative right	35-50 mm ²	131TA7054	131TA7062
Positive left	70-95 mm ²	131TA7055	131TA7063
Positive right	70-95 mm ²	131TA7056	131TA7064
Negative left	70-95 mm ²	131TA7057	131TA7065
Negative right	70-95 mm ²	131TA7058	131TA7066



End terminal



REF [131TA7067](#)
01093 for CT

End terminal



REF [131TA7068](#) – Negative
REF [131TA7069](#) – Positive
01094 for CT



FIXING CABLE BY CRIMP

+ /-	REF	Terminal
Positive	145TA2163	16 mm ²
	145TA2165	25 mm ²
	145TA2167	35 mm ²
	145TA2169	50 mm ²
	145TA2171	70 mm ²
Negative	145TA2164	16 mm ²
	145TA2166	25 mm ²
	145TA2168	35 mm ²
	145TA2170	50 mm ²
	145TA2172	70 mm ²



FIXING CABLE BY PLATE

+ /-	REF	Terminal
Positive	145TA2173	16-35 mm ²
	145TA2174	50-70 mm ²
Negative	106TA9404	16-35 mm ²
	145TA2175	50-70 mm ²



FIXING CABLE BY PLATE

+ /-	REF	Terminal
Positive	145TA2176	16-35 mm ²
	145TA2178	50-70 mm ²
Negative	145TA2177	16-35 mm ²
	145TA2179	50-70 mm ²





FIXING CABLE BY PLATE

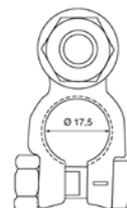
+ /-	REF	Terminal
Positive	145TA2180	16-35 mm ²
	145TA2182	50-70 mm ²
Negative	145TA2181	16-35 mm ²
	145TA2183	50-70 mm ²



BOLT-ON BATTERY TERMINALS

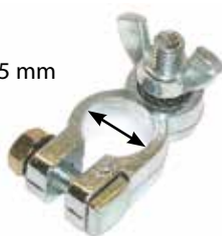


Type	Screw	REF/piece
Positive	M8	106TA9408
	M10	106TA9409



Type	Screw	REF/piece
Negative	M8	106TA9406
	M10	106TA9407

Ø 17,5 mm



Type	Screw	REF/piece
Positive	M8	111TA3847
	M10	134TA9541

Ø 15,9 mm



Type	Screw	REF/piece
Negative	M8	111TA3848
	M10	134TA9542



Type Tourism	Section	REF/piece
Positive	35 mm ²	106TA9411



Type Tourism	Section	REF/piece
Negative	35 mm ²	145TA2184



Type Diesel	Section	REF/piece
Positive	50 mm ²	106TA9413



Type Diesel	Section	REF/piece
Negative	50 mm ²	106TA9412

Please call us for further details!



BOLT-ON BATTERY TERMINALS



+

Type		REF/piece
Positive		145TA2185



-

Type		REF/piece
Negative		145TA2186



+

Type	Screw	REF/piece
Positive	M8	145TA2187



-

Type	Screw	REF/piece
Negative	M8	145TA2188



+

Type		REF/piece
Positive		145TA2189
Positive		145TA2191



-

Type		REF/piece
Negative		145TA2190
Negative		145TA2192

BATTERY TERMINALS



REF [106TA9425](#)
Quickfit type (sold in pairs)



TERMINAL



REF [145TA2193](#)
2-pole terminal

TERMINAL



REF [145TA2194](#)
1-pole terminal

SCREW



REF [145TA2195](#)
Screw M8

FUSES

REF	FUSE
145TA2197	50A
145TA2198	75A
111TA4011	100A
123TA8382	125A
123TA8383	150A
123TA8384	175A
123TA8385	200A
123TA8386	250A
123TA8387	300A



CONIC POLES TO FORD POST ENDS \oplus / \ominus



REF [145TA2205](#)

REDUCING COUPLING



REF [131TA7071](#)



STANDARD TO SMALL POLES



REF [145TA2207](#)

FROM SCREW POLE END TO CONIC POLE

* Sold per pair

REF	Screw
145TA2208	M6
145TA2209	M8
145TA2210	3/8"
144TA1868	M6
144TA1869	M8



COVERS



Cable size	REF/piece
10-70 mm ²	145TA2199
10-70 mm ²	145TA2200



Cable size	REF/piece
10-70 mm ²	145TA2201
10-70 mm ²	145TA2202



Cable size	REF/piece
10-70 mm ²	145TA2203
10-70 mm ²	145TA2204



TERMINAL PROTECTION

TOP TERMINAL (-)



REF [106TA6823](#)

Cable size: 6 AWG (13,3 mm²)

REF [111TA3822](#)

Cable size: 1 - 2 AWG (33,7 - 42,4 mm²)

TOP TERMINAL (+)



REF [111TA3827](#)

Cable size: 6 AWG (13,3 mm²)

REF [111TA3823](#)

Cable size: 1 - 2 AWG (33,7 - 42,4 mm²)

LEFT ELBOW TERMINAL (-)



REF [106TA6824](#)

Cable size: 1 - 2 AWG (33,7 - 42,4 mm²)

REF [111TA3824](#)

Cable size: 1/0 - 3/0 AWG (53,5 - 85 mm²)

LEFT ELBOW TERMINAL (+)



REF [106TA6825](#)

Cable size: 1 - 2 AWG (33,7 - 42,4 mm²)

REF [111TA3826](#)

Cable size: 1/0 - 3/0 AWG (53,5 - 85 mm²)

RIGHT ELBOW (-)



REF [111TA3828](#)

Cable size: 1 - 2 AWG (33,7 - 42,4 mm²)

REF [111TA3825](#)

Cable size: 1/0 - 3/0 AWG (53,5 - 85 mm²)

RIGHT ELBOW (+)



REF [111TA3829](#)

Cable size: 1 - 2 AWG (33,7 - 42,4 mm²)

REF [111TA3830](#)

Cable size: 1/0 - 3/0 AWG (53,5 - 85 mm²)

FLAG TERMINAL (-)



REF [111TA3831](#)

Cable size: 1 - 2 AWG (33,7 - 42,4 mm²)

REF [111TA3832](#)

Cable size: 1/0 - 3/0 AWG (53,5 - 85 mm²)

FLAG TERMINAL (+)



REF [111TA3833](#)

Cable size: 1 - 2 AWG (33,7 - 42,4 mm²)

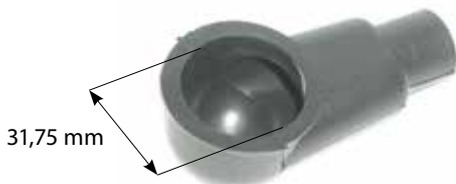
REF [111TA3834](#)

Cable size: 1/0 - 3/0 AWG (53,5 - 85 mm²)



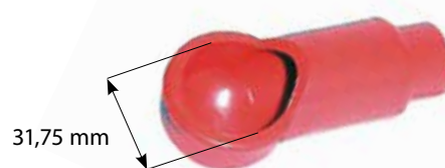
TERMINAL PROTECTION

SIDE TERMINAL (-)



REF [111TA3835](#)
Cable size: 2 AWG (33,7 mm²)
REF [111TA3836](#)
Cable size: 1/0 AWG (53,5 mm²)
REF [112TA4799](#)
Cable size: 2/0 AWG (67,4 mm²)

SIDE TERMINAL (+)



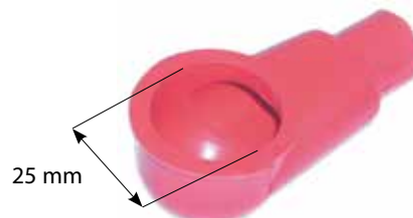
REF [111TA3838](#)
Cable size: 2 AWG (33,7 mm²)
REF [111TA3839](#)
Cable size: 1/0 AWG (53,5 mm²)
REF [111TA3840](#)
Cable size: 2/0 AWG (67,4 mm²)

SIDE TERMINAL (-)



REF [111TA3841](#)
Cable size: 1 AWG (42,4 mm²)

SIDE TERMINAL (+)



REF [112TA4800](#)
Cable size: 1 AWG (42,4 mm²)

SIDE TERMINAL (-)



REF [111TA3842](#)
Cable size: 50 mm²

TERMINAL FOR DISTRIBUTOR CAPS (-)



REF [111TA3844](#)
Cable size: 6 mm²

SIDE TERMINAL FOR IGNITION COILS (-)



REF [111TA3843](#)
Cable size: 6 - 8 mm²

SIDE TERMINAL (-)



REF [131TA7017](#)
Cable size: 25 mm²



PROTECTIVE TERMINALS \oplus / \ominus



REF [131TA7018](#)

D: 32 mm, red, \oplus

REF [131TA7019](#)

D: 32 mm, black, \ominus

PROTECTIVE TERMINALS \oplus / \ominus



REF [131TA7020](#)

D: 30 mm, red, \oplus

REF [131TA7021](#)

D: 30 mm, black, \ominus

PROTECTIVE TERMINALS \oplus / \ominus



REF [131TA7022](#)

D: 26 mm, red, \oplus

REF [131TA7023](#)

D: 26 mm, black, \ominus

PROTECTIVE TERMINALS \oplus / \ominus



REF [131TA7024](#)

D: 24 mm, red, \oplus

REF [131TA7025](#)

D: 24 mm, black, \ominus

PROTECTIVE TERMINALS \oplus / \ominus



REF [131TA7026](#)

D: 20 mm, red, \oplus

REF [131TA7027](#)

D: 20 mm, black, \ominus



BRUSH CLEANING SET



REF [106TA8985](#)

BATTERY TERMINAL CLEANER



REF [137TA1861](#)

CLEANING BRUSH FOR BATTERY POLE



REF [142TA8273](#)

POLE AND TERMINAL REAMER



REF [145TA2211](#)



SIDE TERMINAL RACHET WRENCHES



REF 145TA2216

- Reversible
- For 5/16" and 10 mm

SIDE TERMINAL BATTERY WRENCH – 10 MM



REF 145TA2219

- 6-point metric wrench services many imports and domestic (except GM) vehicles
- Vinyl grip protects against electrical shock
- OAL: 5-1/2" (140 mm)

EXTRA LONG BATTERY WRENCH -5/16"



REF 145TA2217

9-1/2" (24 cm) long wrench offers extra reach for hard-to-access applications California Proposition 65

WARNING: This product contains chemicals known to the state of California to cause cancer, birth defects or other reproductive harm.

BATTERY TERMINAL PULLER



REF 145TA8756

- Max width: 60 mm
- Max height: 40 mm
- Weight: 225 g





HEAVY-DUTY BATTERY TERMINAL PULLER



REF [145TA2213](#)

- Jaws are thickgauge steel with sharp ends and center screw to handle high torque requirements
- Battery terminal puller

BATTERY TERMINAL SPREADER & CLEANER



REF [145TA2215](#)

- Sharp milled teeth for effective cleaning
- Die-cast construction with vinyl grips
- OAL: 7" (178 mm)



BATTERY TERMINAL ANTI-CORROSION GEL



REF [115TA4697](#)

- Provides corrosion inhibitor protection
- Easy-application brush is included and comes attached to the lid
- Can: 227 g

BATTERY CLEANER AND ACID INDICATOR



REF [107TA7662](#)

- With acid indicator
- Eliminates and prevents corrosion
- Turns pink in the presence of acid
- 400 ml

Curious about more products for battery maintenance?
Contact your sales advisor.

BATTERY GREASE



REF [106TA8991](#)

- Tube of anti-corrosive grease for battery terminals
- 20 ml



For all our latest catalogue updates and company info: www.tvh.com

JUMP LEADS & CLIPS

BOOSTER CABLES WITH INSULATED TERMINALS

Amp	Diameter	Length	REF
150 A	10 mm ²	2,5 m	131TA8484
200 A	10 mm ²	2,8 m	143TA4866
220 A	16 mm ²	3 m	131TA8485
400 A	16 mm ²	3 m	143TA4867
400 A	25 mm ²	3,5 m	143TA4868
400 A	35 mm ²	4,5 m	143TA4863



JUMP LEADS

Amp	Diameter	Length	REF
120 A	16 mm ²	2500 mm	143TA4869
250 A	10 mm ²	2500 mm	112TA4803
350 A	16 mm ²	3000 mm	106TA9424
700 A	35 mm ²	3500 mm	144TA1771
1000 A	50 mm ²	5000 mm	145TA2226



NON-ISOLATED BATTERY CLAMPS

Amp	Colour	REF	Colour	REF
40 A	Red	106TA6827	Black	106TA6826
60A	Red	131TA8472	Black	131TA8478
120A	Red	131TA8473	Black	131TA8479
250A	Red	112TA4801	Black	112TA4802
350A	Red	106TA9422	Black	106TA9423
600A	Red	131TA8476	Black	131TA8482



ISOLATED BATTERY CLAMPS

Amp	Colour	REF	Colour	REF
350A	Red	131TA8474	Black	131TA8480
500A	Red	131TA8475	Black	131TA8481
600A	Red	131TA8477	Black	131TA8483





TYPE EUROPE - CABLE

Straight



REF [131TA7007](#)

- Type: 3G0,75
- Length: 2500 mm



REF [131TA7008](#)

- Type: 3G1
- Length: 2500 mm

Spiral



REF [131TA7009](#)

- Type: 3G1
- Spiral length: 530 mm



REF [106TA6338](#)

- Type: 3G1
- Spiral length: 500 mm
- Only with one plug (male)



REF [111TA3845](#)

- Type: 3G1
- Spiral length: 520 mm

TYPE UK - CABLE

Straight



REF [131TA7010](#)

- Type: 3G1
- Length: 2500 mm
- Fused: 13 A

Spiral



REF [131TA7011](#)

- Type: 3G1
- Spiral length: 550 mm
- Fused: 13 A

ACCESSORIES



REF [116TA5179](#)

Plug EUR



REF [131TA7012](#)

- Plug UK
- Fused: 13 A



REF [131TA7013](#)

- Male plug
- 10 A – 250 VAC
- 2p + pin earth



REF [131TA7014](#)

- Female plug
- 10 A – 250 VAC
- 2p + pin earth



REF [115TA6975](#)

- Travel adapter
- Output EUR



REF [145TA9279](#)

- Travel adapter
- Input EUR



INDUSTRIAL AC PLUGS 200 - 250 VAC 50 - 60 HZ IP44

Female wall plug

	Amp	REF	
2P + \perp	16A	131TA7072	
	32A	131TA7073	
3P + \perp	16A	131TA7074	
	32A	131TA7075	
3P + N + \perp	16A	131TA7076	
	32A	131TA7077	

Female plug

	Amp	REF	
2P + \perp	16A	131TA7015	
	32A	131TA7078	
3P + \perp	16A	131TA7079	
	32A	131TA7080	
3P + N + \perp	16A	131TA7081	
	32A	131TA7082	

Male wall plug

	Amp	REF	
2P + \perp	16A	131TA7083	
	32A	131TA7084	
3P + \perp	16A	131TA7085	
	32A	131TA7086	
3P + N + \perp	16A	131TA7087	
	32A	131TA7088	

Male plug

	Amp	REF	
2P + \perp	16A	131TA7089	
	32A	131TA7016	
3P + \perp	16A	131TA7090	
	32A	131TA7091	
3P + N + \perp	16A	131TA7092	
	32A	131TA7093	

INDUSTRIAL AC PLUGS 380 - 415 VAC 50 - 60 HZ IP44

Female wall plug

	Amp	REF	
3P + \perp	16A	106TA6750	
	32A	106TA6751	
3P + N + \perp	16A	106TA6752	
	32A	106TA6753	

Female plug

	Amp	REF	
3P + \perp	16A	106TA6762	
	32A	106TA6763	
3P + N + \perp	16A	106TA6764	
	32A	106TA6765	

Male wall plug

	Amp	REF	
3P + \perp	16A	106TA6758	
	32A	106TA6759	
3P + N + \perp	16A	106TA6760	
	32A	106TA6761	

Male plug

	Amp	REF	
3P + \perp	16A	106TA6754	
	32A	106TA6755	
3P + N + \perp	16A	106TA6756	
	32A	106TA6757	

Also IP67 available. Contact us for more details.



TOOLS

ASSEMBLY HEAVY CABLE LUGS



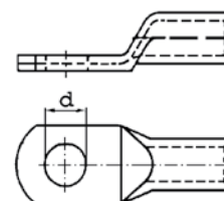
Section	Ø	Quantity	Section	Ø	Quantity
10 mm ²	6 mm	10	35 mm ²	8 mm	10
	8 mm	10		10 mm	10
	10 mm	10		12 mm	10
	12 mm	10		14 mm	10
16 mm ²	6 mm	10	50 mm ²	6 mm	10
	8 mm	10		8 mm	10
	10 mm	10		10 mm	10
	12 mm	10		12 mm	10
25 mm ²	6 mm	10	70 mm ²	8 mm	10
	8 mm	10		10 mm	10
	10 mm	10		14 mm	10
	12 mm	10	95 mm ²	10 mm	10
35 mm ²	6 mm	10			



REF [129TA9961](#)

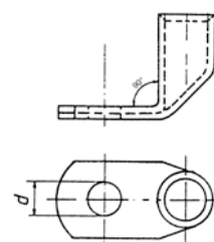
TONGUE TERMINALS

Section	Ø d	REF/piece	Section	Ø d	REF/piece	Section	Ø d	REF/piece
6 mm ²	4 mm	106TA9301	25 mm ²	8 mm	106TA9312	70 mm ²	10 mm	106TA9329
	5 mm	106TA9302		10 mm	106TA9313		12 mm	131TA7031
	6 mm	131TA7028		12 mm	106TA9314		14 mm	106TA9330
	8 mm	131TA7029	35 mm ²	6 mm	106TA9315		16 mm	106TA9331
10 mm ²	5 mm	131TA7030		8 mm	106TA9316	95 mm ²	10 mm	106TA9332
	6 mm	106TA9303		10 mm	106TA9317		12 mm	106TA9333
	8 mm	106TA9304		12 mm	106TA9318		14 mm	106TA9334
	10 mm	106TA9305	14 mm	106TA9319	16 mm		131TA7032	
	12 mm	106TA9306	50 mm ²	6 mm	106TA9320		120 mm ²	10 mm
16 mm ²	5 mm	123TA5450		8 mm	106TA9321	12 mm		106TA9336
	6 mm	106TA9307		10 mm	106TA9322	14 mm		106TA9337
	8 mm	106TA9308		12 mm	106TA9323	16 mm		106TA9338
	10 mm	106TA9309		14 mm	106TA9324			
	12 mm	106TA9310		16 mm	106TA9325			
25 mm ²	5 mm	123TA5451	70 mm ²	6 mm	106TA9327			
	6 mm	106TA9311		8 mm	106TA9328			



90° BENT TERMINALS

Section	Ø d	REF/piece	Section	Ø d	REF/piece	Section	Ø d	REF/piece	
10 mm ²	6 mm	106TA9357	25 mm ²	10 mm	106TA9367	50 mm ²	14 mm	106TA9377	
	8 mm	106TA9358		12 mm	106TA9368		16 mm	106TA9378	
	16 mm ²	10 mm	106TA9359	35 mm ²	8 mm	106TA9369	70 mm ²	6 mm	106TA9379
		12 mm	106TA9360		10 mm	106TA9370		8 mm	106TA9380
6 mm		106TA9361	12 mm		106TA9371	10 mm		106TA9381	
8 mm		106TA9362	14 mm	106TA9372	12 mm	106TA9382			
25 mm ²	10 mm	106TA9363	50 mm ²	6 mm	106TA9373	14 mm	106TA9383		
	12 mm	106TA9364		8 mm	106TA9374	16 mm	106TA9384		
	6 mm	106TA9365		10 mm	106TA9375				
	8 mm	106TA9366		12 mm	106TA9376				

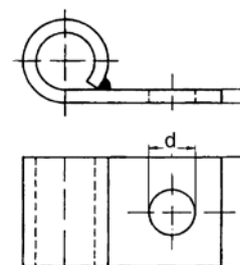




FLAG TERMINALS

Section	Ø d	REF/piece
25 mm ²	6 mm	106TA9345
	8 mm	106TA9346
	12 mm	106TA9347
35 mm ²	8 mm	106TA9348
	10 mm	106TA9349
	12 mm	106TA9350

Section	Ø d	REF/piece
50 mm ²	8 mm	106TA9351
	10 mm	116TA4347
	12 mm	106TA9353
70 mm ²	8 mm	106TA9354
	10 mm	106TA9352
	12 mm	106TA9355



BUTT SPLICES

Section	REF/piece
10 mm ²	106TA9389
16 mm ²	106TA9390
25 mm ²	106TA9391
35 mm ²	106TA9386
50 mm ²	106TA9387
70 mm ²	106TA9388
95 mm ²	106TA9385





TOOLS

MANUAL MECHANICAL PRESS WITH DIE SETS



REF [111TA3852](#)

- Wire size: 6 to 50 mm²
- Length: ca. 390 mm

REF [111TA3853](#)

- Wire size: 10 to 120 mm²
- Length: ca. 650 mm

MANUAL MECHANICAL PRESS TYPE A



REF [106TA9501](#)

- Supplied without dies
- Swivelling head to 360°
 - Force: 60 kN
 - Interchangeable dies
 - Length: 600/850 mm
 - Two telescopic handles



REF [131TA7033](#)

MANUAL HYDRAULIC PRESS TYPE A



REF [106TA9502](#)

- Supplied without dies
- Swivelling head to 180°
 - Force: 60 kN
 - Double piston for fast crimping
 - Pressure relief valve
 - Length: 490 mm



REF [131TA7033](#)

ELECTRO-HYDRAULIC PRESS TYPE A



REF [131TA7034](#)

- Supplied without dies
- Swivelling head to 180°
 - Force: 60 kN
 - 170 compression with battery
 - Quick stop
 - Speed control button



REF [131TA7035](#)
Replacement battery
2000 mA/h

DOUBLE-DEEP INDENT AND WMS DIE SETS FOR PRESS TYPE A AND WMS

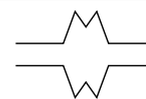
For use with cable terminals

Wire size	REF
10 mm ²	131TA7036
16 mm ²	131TA7037
25 mm ²	131TA7038
35 mm ²	131TA7039
50 mm ²	131TA7040
70 mm ²	131TA7041
95 mm ²	131TA7042



For use with battery connector contacts

Wire size	REF
10 mm ²	131TA8498
16 mm ²	107TA8385
25 mm ²	107TA8386
35 mm ²	107TA8381
50 mm ²	107TA8388
70 mm ²	107TA8390



Wire size	REF
95 mm ²	107TA8396
AWG 6	107TA8380
AWG 1/0	107TA8381
AWG 2/0	107TA8382
AWG 3/0	107TA8397



BATTERY CABLES



- Rated voltage U_0/U 100/100 V
- Tested in conformity with DIN VDE0472
- Extra flexible



Sold per metre			
Black	REF	Orange	REF
10 mm ²	106TA9586	10 mm ²	106TA9579
16 mm ²	106TA9587	16 mm ²	106TA9580
25 mm ²	106TA6745	25 mm ²	106TA9581
35 mm ²	106TA9588	35 mm ²	106TA9582
50 mm ²	106TA9589	50 mm ²	106TA9583
70 mm ²	106TA9590	70 mm ²	106TA9584
95 mm ²	106TA9591	95 mm ²	106TA9585

Sold per 25 metre			
Black	REF	Orange	REF
10 mm ²	123TA7647	10 mm ²	123TA7653
16 mm ²	123TA7648	16 mm ²	123TA7654
25 mm ²	123TA7649	25 mm ²	123TA7655
35 mm ²	123TA7650	35 mm ²	123TA7656
50 mm ²	123TA7651	50 mm ²	123TA7657
70 mm ²	123TA7652	70 mm ²	123TA7658

Number of cores cross-sectional	Overall diameter	
	min	max
10 mm ²	7,7 mm	9,7 mm
16 mm ²	8,8 mm	11,0 mm
25 mm ²	10,1 mm	12,7 mm
35 mm ²	11,4 mm	14,2 mm
50 mm ²	13,2 mm	16,5 mm
70 mm ²	15,3 mm	19,2 mm
95 mm ²	17,1 mm	21,4 mm

Nominal cross section	Loading current in Amp for the following duty cycles			
	100%	85%	60%	30%
16 mm ²	135	145	175	245
25 mm ²	180	195	230	330
35 mm ²	225	245	290	410
50 mm ²	285	310	370	520
70 mm ²	355	385	460	650
95 mm ²	430	470	560	790

TWINFLEX CABLE RED AND BLACK

Extra flexible

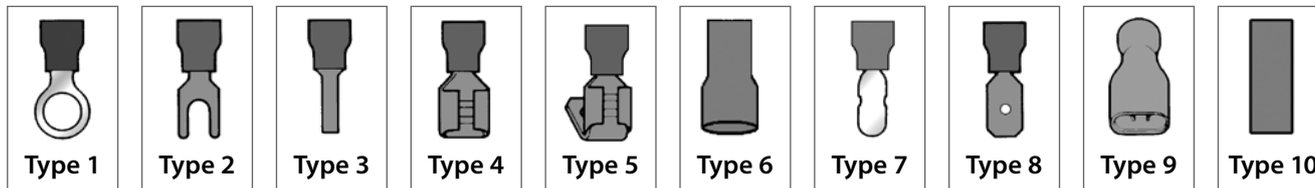
Width	REF per metre	REF per 25 metre
2 x 6 mm ²	106TA9592	131TA8492
2 x 10 mm ²	112TA4812	131TA8493
2 x 16 mm ²	106TA9593	131TA8494
2 x 25 mm ²	106TA9594	131TA8495
2 x 35 mm ²	106TA9595	131TA8496
2 x 50 mm ²	106TA9596	131TA8497





CRIMPING TERMINALS

All cable terminals are supplied in bags of 100 pieces.
For example: if you order 3 times REF [106TA9428](#), you will receive 300 pieces.



Type	Colour	Section mm ²	Dimensions	REF / 100 pieces	Type	Colour	Section mm ²	Dimensions	REF / 100 pieces			
1	Red	0,5 – 1	M 2,6	106TA9426	4	Red	0,5-1	2,8 x 0,5	106TA9462			
			M 3	106TA9427				2,8 x 0,8	106TA9463			
			M 4	106TA9428				4,8 x 0,5	106TA9464			
			M 5	106TA9429				4,8 x 0,8	106TA9465			
			M 6	106TA9430				6,3 x 0,8	106TA9466			
			M 8	106TA9431				7,7 x 0,8	106TA9467			
			M 10	106TA9432				Blue	1-2,5	4,8 x 0,5	106TA9468	
	M 3	106TA9433	4,8 x 0,8	106TA9469								
	M 4	106TA9434	6,3 x 0,8	106TA9470								
	Blue	1-2,5	M 5	106TA9435		7,7 x 0,8	106TA9471					
			M 6	106TA9436		Yellow	4-6	6,3 x 0,8	106TA9472			
			M 8	106TA9437				9,5 x 1,2	106TA9473			
			Yellow	4-6		M 10	106TA9438	Red	0,5-1	6,3 x 0,8	106TA9474	
						M 4	106TA9439			Blue	1-2,5	6,3 x 0,8
						M 5	106TA9440	6	Red			0,5-1
						M 6	106TA9441			Black	0,5-1	
	M 8	106TA9442	Blue	1-2,5		Ø 4	106TA9479					
	M 10	106TA9443				Ø 5	Ø 5	106TA9481				
2	Red	0,5 – 1	M 3	106TA9444	7			Red	0,5-1	Ø 4	106TA9483	
			M 3,5	106TA9445		Blue	1-2,5			Ø 4	123TA5434	
			M 4	106TA9446						Ø 5	Ø 5	106TA9485
			M 5	106TA9447		Yellow	4-6					Ø 5
	M 6	106TA9448	8	Red	0,5-1			6,3 x 0,8	106TA9487			
	Blue	1-2,5				M 3	106TA9449	Blue	1-2,5	6,3 x 0,8	106TA9488	
						M 3,5	106TA9450			Yellow	4-6	6,3 x 0,8
			M 4	106TA9451	9	Red	0,5-1					6,3 x 0,8
	M 5	106TA9452	Blue	1-2,5				6,3 x 0,8	106TA9491			
	M 6	106TA9453			10	Red	0,5-1,0	L = 17 mm	106TA9492			
	Yellow	4-6	M 4	106TA9454				L = 25 mm	106TA9493			
			M 5	106TA9455				Blue	1-2,5	L = 17 mm	106TA9494	
M 6			106TA9456	L = 25 mm						106TA9495		
M 8			106TA9457	L = 21 mm						106TA9496		
M 10			106TA9458		L = 27 mm	106TA9497						
3	Red	0,5-1		106TA9459								
	Blue	1-2,5		106TA9460								
	Yellow	4-6		106TA9461								



CONNECTOR CABLE



REF [112TA4804](#)

CONNECTOR CABLE



REF [131TA8491](#)

STANDARD CRIMPING TOOL



REF [106TA9500](#)

Able to:

- Cut
- Crimping terminals for cable sizes from 1,5 to 6 mm²

PROFESSIONAL CRIMPING TOOL



REF [106TA9498](#)

Ratchet crimping tool suitable for cable sizes from 0,75 to 6 mm²

ASSEMBLY INSULATED CABLE LUGS



Description	Quantity
Red spade male 6,3 x 0,8 mm	20
Red spade female 6,3 x 0,8 mm	20
Red spade female full sealed 6,3 x 0,8 mm	20
Red spade female + male 6,3 x 0,8 mm	20
Red butt male dia 4	20
Red butt female dia 4	20
Red ring M4	20
Red ring M6	20
Red ring M8	20
Red ring M10	20
Red cable connect long	20
Yellow spade male 6,3 x 0,8 mm	20
Yellow spade female 6,3 x 0,8 mm	20
Yellow butt male dia 5	20
Yellow butt female dia 5	20
Yellow ring M4	20
Yellow ring M6	20
Yellow ring M8	20
Yellow ring M10	20
Yellow cable connect long	20
Yellow cable connect short	20
Blue spade male 6,3 x 0,8 mm	20
Blue spade female 6,3 x 0,8 mm	20
Blue spade female full sealed 6,3 x 0,8 mm	20
Blue spade female + male 6,3 x 0,8 mm	20
Blue spade female 7,7 x 0,8	20
Blue butt male dia 5	20
Blue butt female dia 5	20
Blue ring M4	20
Blue ring M6	20
Blue ring M8	20
Blue ring M10	20
Blue cable connect long	20
Blue cable connect short	20
Blue quick splice	20



REF [129TA9960](#)



TOOLS

RUBBER-INSULATED MULTIPOLE ROUND CABLE



H05RR-F			
Number of cores	x	Section mm ²	REF/metre
2	x	0,75	107TA8400
3	G x	0,75	107TA8401
4	G x	0,75	107TA8402

'G' indicates with Ground (green/yellow) cable



H07RN-F			
Number of cores	x	Section mm ²	REF/metre
2	x	1,5	106TA9608
2	x	2,5	106TA9609
2	x	6	106TA9610
3	G x	1,5	106TA9612
3	G x	2,5	106TA9613
3	G x	10	106TA9614
4	G x	1,5	106TA9616
4	G x	2,5	106TA9617
4	G x	6	106TA9618
4	G x	10	106TA9619
4	G x	16	106TA9620
5	G x	1,5	106TA9621
5	G x	2,5	106TA9622
5	G x	4	106TA9623
5	G x	6	106TA9624
7	G x	1,5	106TA9626
7	G x	2,5	106TA9627

'G' indicates with Ground (green/yellow) cable

PVC-INSULATED SINGLE-CORE CABLES



Sold in boxes per 100 metre

VTB-S / VOB-S					
Section mm ²	Colour	REF/box (100 m)	Section mm ²	Colour	REF/box (100 m)
0,34	Yellow	111TA3936	1,5	Blue	111TA3965
	Red	111TA3937		Brown	111TA3966
	Blue	111TA3938		Yellow	111TA3967
	Brown	111TA3939		Green/Yellow	111TA3968
	Grey	111TA3940		Grey	111TA3969
	Pink	111TA3941		Green	111TA3970
	Violet	111TA3942		Orange	111TA3971
	White	111TA3943		Violet	111TA3972
	Green	134TA8157		Red	111TA3973
	Black	111TA3944		White	111TA3974
0,5	Grey	111TA3945	2,5	Black	111TA3975
	Green/Yellow	134TA8158		Blue	111TA3976
	Red	111TA3946		Orange	134TA8162
	Green	134TA8159		Brown	111TA3977
	White	111TA3947		Green/Yellow	111TA3978
	Yellow	134TA8160		Yellow	111TA3979
	Blue	111TA3948		Grey	111TA3980
	Orange	134TA8161		Green	111TA3981
	Brown	111TA3949		Red	111TA3982
	Violet	111TA3950		Violet	111TA3983
Black	123TA5449	White	111TA3984		
0,75	Blue	111TA3951	4	Black	111TA3985
	Brown	111TA3952		Brown	111TA3986
	Yellow	111TA3953		Grey	111TA3987
	Green/Yellow	111TA3954		Red	111TA3988
	Grey	111TA3956		White	111TA3989
	Green	111TA3955		Black	111TA3990
	Orange	111TA3957		Blue	111TA3991
	Red	111TA3958		Brown	111TA3992
	Violet	111TA3959		Grey	111TA3993
	White	111TA3960		Red	111TA3994
Black	111TA3961	Black	111TA3995		
1	Black	111TA3962			
	Brown	111TA3964			



WIRE TERMINAL KIT



REF 116TA9279

With professional ratchet crimping tool

- | | |
|--|--|
| 50 x  l = 6,3 x 0,8 | 50 x  M8 |
| 50 x  l = 25 mm | 50 x  l = 25 mm |
| 50 x  6,3 x 0,8 | 50 x  Ø 4 |
| 50 x  M4 | 50 x  6,3 x 0,8 |
| 50 x  M5 | 50 x  Ø 4 |
| 50 x  M6 | 50 x  6,3 x 0,8 |

WIRE TERMINAL KIT



REF 116TA7803

With standard crimping tool

- | | |
|--|--|
| 10 x  M4 | 10 x  l = 25 mm |
| 10 x  M4 | 10 x  6,3 x 0,8 |
| 10 x  M5 | 10 x  6,3 x 0,8 |
| 10 x  l = 25 mm | 10 x  6,3 x 0,8 |
| 10 x  M4 | |
| 10 x  M5 | |

WIRE TERMINAL KIT (WIRE END SLEEVES)

- | | |
|---|-----------------------|
| 100 x  | 0,50 mm ² |
| 400 x  | 0,75 mm ² |
| 400 x  | 1,00 mm ² |
| 400 x  | 1,50 mm ² |
| 200 x  | 2,50 mm ² |
| 100 x  | 4,00 mm ² |
| 60 x  | 6,00 mm ² |
| 40 x  | 10,00 mm ² |

REF 111TA3851

With crimping tool



TERMINAL BLOCKS

Wire size	REF
4 mm ²	112TA4807
6 mm ²	112TA4808
10 mm ²	112TA4809
16 mm ²	112TA4810

- 12-way
- Temperature: -25 °C to +100 °C
- Quality polypropylene
- EN 60998





HAND MEASURING DEVICE FOR CABLE



REF [123TA7642](#)

- Cable diameter: 4 - 35 mm
- Measure range: 0 - 9999,9 m
- Tolerance: $\pm 1\%$

CABLE CUTTER



REF [106TA9499](#)

Sizes:

- Solid cable: $\varnothing 25$ mm
- Multistrand cable: $\varnothing 32$ mm

INSULATION STRIPPER



REF [141TA9970](#)

- For single, multiple and fine stranded conductors with plastic or rubber insulation max. 5 mm dia or resp. 10 mm² cable cross section
- Special tool steel, forged, oil-hardened
- Length: 160 mm



AUTOMATIC WIRE STRIPPER



REF [123TA5435](#)

- Wire size: 0,2 to 6 mm²
- Automatic wire stripper for flexible and solid cables
- Weight: 0,130 kg

WIRE CUTTER



REF [107TA7566](#)



CABLE STRIPPER



REF [111TA3850](#)

- For insulated cables from $\varnothing 4,5$ to 25 mm
- Wire stripper with integrated cutter.

Accessory:

REF [111TA3854](#)

Replacement knife



CABLE CUTTER (RATCHET ACTION)



REF [142TA3337](#)

- Tool black lacquered, handles with multi-component grips
- Length: 250 mm



17 PIECE 1/2" SOCKET AND ACCESSORIES SET – METRIC



REF [142TA5913](#)

Contents:

- 13 surface drive sockets: 8 – 10 – 11 – 12 – 13 – 14 – 15 – 16 – 17 – 19 – 21 – 23 – 26 mm
- 1 spark plug socket: 20,6 mm
- 1 x 24-teeth ratchet
- 1 sliding T-handle
- 1 extension: 125 mm



17 PIECE 1/2" HEXAGON COMBINATION SET



REF [143TA3776](#)

Contents:

- 12 hexagon sockets: 10 – 11 – 12 – 13 – 14 – 17 – 19 – 22 – 24 – 27 – 30 – 32 mm
- 1 x 72-teeth ratchet
- 1 sliding T-handle
- 2 extensions: 125 – 255 mm
- 1 universal joint



3 PIECE PLIERS SET



REF [127TA8106](#)

1169BM/D3

Contents:

- Long nose pliers: 160 mm
- Combination pliers: 180 mm
- Diagonal cutter: 160 mm





TOOLS

CABLE TIE BASES (WITHOUT CABLE TIE)

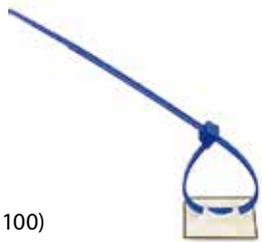
Dimensions: 28 x 28 mm

REF [106TA9776](#)

Cable tie bases: white (box of 100)

REF [106TA9777](#)

Cable tie bases: black (box of 100)



REUSABLE CABLE TIE

Packaging quantity: 100 pieces



Width	Length	REF white	REF black
9 mm	187 mm	123TA5445	123TA5447
9 mm	344 mm	123TA5446	123TA5448

CABLE TIES

Width	Length	Packaging quantity	REF white	REF black
2,5 mm	98 mm	100 pieces	111TA3872	111TA3884
3,6 mm	140 mm	100 pieces	111TA3873	111TA3885
4,5 mm	160 mm	100 pieces	111TA3874	111TA3886
4,8 mm	200 mm	100 pieces	111TA3875	111TA3887
4,8 mm	295 mm	100 pieces	111TA3876	111TA3888
4,8 mm	370 mm	100 pieces	111TA3877	111TA3889
4,8 mm	178 mm	100 pieces	111TA3878	111TA3890
7,8 mm	360 mm	100 pieces	111TA3879	111TA3891
7,8 mm	540 mm	100 pieces	111TA3880	111TA3892
12,6 mm	500 mm	50 pieces	111TA3881	111TA3893
12,6 mm	730 mm	50 pieces	111TA3882	111TA3894
12,6 mm	1000 mm	50 pieces	111TA3883	111TA3895



- Temperature resistant: -40 °C up to +80 °C
- Melting point: +250 °C
- Resistant against: oil, petrol, seawater, solvents, mold, diluted light organic acids and alkalines
- White: indoor use only

CABLE TIE CUTTING TOOL

REF [111TA3896](#)

2,5 - 4,8 mm

REF [111TA3897](#)

4,8 - 7,6 mm



INSULATING TAPE

REF [106TA9753](#)

- Red insulating tape
- 25 m x 15 mm x 0,15 mm thick

REF [106TA9754](#)

- Black insulating tape
- 25 m x 15 mm x 0,15 mm thick



INSULATION TAPE

REF [107TA7668](#)

Black

REF [106TA9772](#)

Red

REF [106TA9773](#)

Blue

REF [106TA9768](#)

Yellow

REF [106TA9769](#)

White



Each ref contains 10 rolls of tape of 10 m each.

INSULATION TAPE



REF [106TA9775](#)

Set of 10 insulation sealing tape rolls in different colours.



HEAT-SHRINK TUBING 3/1



D	D	d	Colour	REF/metre
1,6 mm	1/16"	0,5 mm	Black	106TA9697
3,2 mm	1/8"	1 mm	Black	106TA9698
6,4 mm	1/4"	2 mm	Transparent	106TA9699
			Black	106TA9700
			Red	106TA9701
			Blue	106TA9702
9,5 mm	3/8"	3 mm	Transparent	106TA9703
			Black	106TA9704
12,7 mm	1/2"	4 mm	Red	106TA9705
			Blue	106TA9706
			Transparent	106TA9707
			Black	106TA9708
			Green	106TA9709
19,0 mm	3/4"	6 mm	Red	106TA9710
			Blue	106TA9711
			Black	106TA9712
			Yellow	106TA9713
			Green	106TA9714
			Transparent	106TA9715
25,4 mm	1"	8 mm	Black	106TA9716
			Transparent	106TA9717
39,0 mm	1" 1/2	13 mm	Black	106TA9718

before crimping D after crimping d



BLOWTORCH

REF [123TA7641](#)

- Heat setting: +100 °C to +600 °C
- Airflow rate: 350-550 l/min
- Power input: 240 V - 2000 W
- Weight: 0,7 kg





TOOLS

HEAT-SHRINK TUBING KIT 2/1

Size		Colour	Length	Pieces
D	d			
3,2 mm	1,6 mm	Black	50 mm	15
3,2 mm	1,6 mm	Blue	50 mm	15
3,2 mm	1,6 mm	Yellow	50 mm	15
3,2 mm	1,6 mm	Red	50 mm	15
3,2 mm	1,6 mm	White	50 mm	15
4,8 mm	2,4 mm	Black	50 mm	6
4,8 mm	2,4 mm	Blue	50 mm	6
4,8 mm	2,4 mm	Yellow	50 mm	6
4,8 mm	2,4 mm	Red	50 mm	6
4,8 mm	2,4 mm	White	50 mm	6
9,5 mm	4,8 mm	Black	50 mm	10
9,5 mm	4,8 mm	Blue	50 mm	10
9,5 mm	4,8 mm	Yellow	50 mm	10
9,5 mm	4,8 mm	Red	50 mm	10
9,5 mm	4,8 mm	White	50 mm	10
12,7 mm	6,4 mm	Black	70 mm	5
12,7 mm	6,4 mm	Blue	70 mm	5
12,7 mm	6,4 mm	Yellow	70 mm	5
12,7 mm	6,4 mm	Red	70 mm	5
12,7 mm	6,4 mm	White	70 mm	5

before crimping after crimping



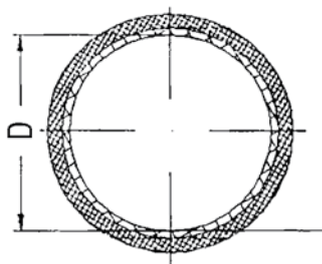
REF 111TA4116
Heat-shrink tubing kit

HEAT-SHRINK TUBING WITH THERMOPLASTIC ADHESIVE

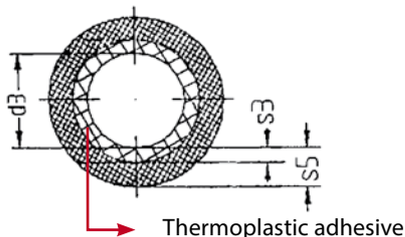


This flexible heat-shrink tubing is ideal for effective moisture-resistant insulation of electric connections.

Before crimping



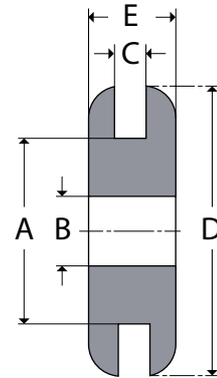
After crimping



Before crimping		After crimping		Colour	REF/metre
D	d3	s3	s5		
19 mm	6 mm	0,60 mm	2,10 mm	Black	106TA9732
24 mm	6 mm	0,70 mm	2,40 mm	Black	106TA9733
32 mm	8 mm	0,70 mm	2,40 mm	Black	106TA9734
40 mm	13 mm	0,70 mm	2,40 mm	Black	106TA9735
52 mm	13 mm	0,70 mm	2,40 mm	Black	106TA9736



GROMMETS



Specifications:

- Flexible PVC grommets for round cables
- Maximum temperature: +50 °C
- Flameproof in conformity with UL 94-HB

Hole diameter	Cable diameter	Max plate thickness	Other dimensions		REF
A	B	C	D	E	
9,0 mm	4,0 mm	1,0 mm	11,0 mm	6,0 mm	106TA9778
6,5 mm	4,5 mm	1,2 mm	9,5 mm	6,0 mm	106TA9779
8,0 mm	4,8 mm	1,5 mm	14,0 mm	6,0 mm	106TA9780
8,0 mm	5,0 mm	1,0 mm	12,0 mm	7,5 mm	106TA9781
8,0 mm	5,0 mm	1,5 mm	11,0 mm	6,0 mm	106TA9782
8,0 mm	6,0 mm	1,0 mm	11,5 mm	6,0 mm	106TA9783
10,0 mm	6,0 mm	1,0 mm	13,0 mm	7,0 mm	106TA9784
9,0 mm	6,0 mm	1,5 mm	11,5 mm	6,0 mm	106TA9785
9,8 mm	6,0 mm	2,0 mm	12,7 mm	8,0 mm	106TA9786
14,0 mm	8,0 mm	1,0 mm	18,0 mm	6,0 mm	106TA9787
10,0 mm	8,0 mm	1,5 mm	14,0 mm	5,5 mm	106TA9788
10,0 mm	8,0 mm	1,5 mm	14,0 mm	8,0 mm	106TA9789
11,0 mm	9,0 mm	1,0 mm	16,0 mm	6,5 mm	106TA9790
12,0 mm	9,0 mm	1,0 mm	16,0 mm	6,5 mm	106TA9791
12,0 mm	9,0 mm	1,5 mm	16,0 mm	6,5 mm	106TA9792
13,0 mm	10,0 mm	1,0 mm	18,0 mm	6,0 mm	106TA9793
12,0 mm	10,0 mm	1,2 mm	18,0 mm	8,0 mm	106TA9794
13,0 mm	10,0 mm	1,5 mm	18,0 mm	6,0 mm	106TA9795
12,0 mm	10,0 mm	2,0 mm	17,5 mm	7,0 mm	106TA9796
13,0 mm	10,0 mm	3,0 mm	18,0 mm	8,0 mm	106TA9797
12,0 mm	10,0 mm	4,0 mm	18,0 mm	11,0 mm	106TA9798
15,0 mm	12,0 mm	1,5 mm	20,0 mm	7,0 mm	106TA9799
15,0 mm	12,0 mm	2,0 mm	20,0 mm	7,0 mm	106TA9800



CABLE GLANDS AND NUTS



Metric cable gland and nut

Size	Standard			With extra reducing seal*			Nut		
	Black	Silver grey	Light grey	Black	Silver grey	Light grey	Black	Silver grey	Light grey
M12 x 1,5 mm	131TA8739	131TA8743	131TA8748	131TA8753	131TA8758	131TA8763	131TA8768	131TA8773	131TA8778
M16 x 1,5 mm	134TA8172	131TA8744	131TA8749	131TA8754	131TA8759	131TA8764	131TA8769	131TA8774	131TA8779
M20 x 1,5 mm	131TA8740	131TA8745	131TA8750	131TA8755	131TA8760	131TA8765	131TA8770	131TA8775	131TA8780
M25 x 1,5 mm	131TA8741	131TA8746	131TA8751	131TA8756	131TA8761	131TA8766	131TA8771	131TA8776	131TA8781
M32 x 1,5 mm	131TA8742	131TA8747	131TA8752	131TA8757	131TA8762	131TA8767	131TA8772	131TA8777	131TA8782

* Used for cables with smaller outer diameter

PG cable gland and nut

Size	Standard			With extra reducing seal*			Nut		
	Black	Silver grey	Light grey	Black	Silver grey	Light grey	Black	Silver grey	Light grey
PG 7	131TA8783	131TA8790	131TA8797	131TA8804	131TA8811	131TA8818	131TA8825	131TA8832	131TA8839
PG 9	131TA8784	131TA8791	131TA8798	131TA8805	131TA8812	131TA8819	131TA8826	131TA8833	131TA8840
PG 11	131TA8785	131TA8792	131TA8799	131TA8806	131TA8813	131TA8820	131TA8827	131TA8834	131TA8841
PG 13,5	131TA8786	131TA8793	131TA8800	131TA8807	131TA8814	131TA8821	131TA8828	131TA8835	131TA8842
PG 16	131TA8787	131TA8794	131TA8801	131TA8808	131TA8815	131TA8822	131TA8829	131TA8836	131TA8843
PG 21	131TA8788	131TA8795	131TA8802	131TA8809	131TA8816	131TA8823	131TA8830	131TA8837	131TA8844
PG 29	131TA8789	131TA8796	131TA8803	131TA8810	131TA8817	131TA8824	131TA8831	131TA8838	131TA8845

* Used for cables with smaller outer diameter



UNIVERSAL PLUG AND SOCKET TRAILER

Universal plug trailer

	5P 12 V DIN 72576 ISO 1724 N-type	7P 12 V DIN 72577 ISO 1724 N-type	7P 24 V DIN 72579 ISO 1185 N-type	7P 24 V ISO 3731 S-type
Synthetic	 REF 106TA6330	 REF 106TA6331	 REF 131TA8846	 REF 131TA8847
Metal	 REF 106TA6332	 REF 106TA6333	 REF 131TA8848	 REF 131TA8849

Universal socket trailer

	5P 12 V DIN 72576 ISO 1724 N-type	7P 12 V DIN 72577 ISO 1724 N-type	7P 12 V DIN 72577 ISO 1724 N-type with rear-fog light cut-off	7P 12 V ISO 1724 Coupling socket	7P 24 V DIN 72579 ISO 1185 N-type	7P 24 V ISO 3731 S-type
Synthetic	 REF 106TA6334	 REF 106TA6335	 REF 131TA8850	 REF 131TA8851	 REF 131TA8852	 REF 131TA8853
Metal	 REF 106TA6336	 REF 106TA6337	 REF 131TA8854	-	 REF 131TA8855	 REF 131TA8856



TOOLS

UNIVERSAL TEST KIT FOR TRAILER SOCKET

REF [124TA2765](#)

- 12 V
- 7-pole

REF [134TA9204](#)

- 12 V
- 13-pole
- 1 test plug for testing the trailer wiring including the trailer lighting (battery included) (1 person)
- 1 test plug for testing the wiring of the trailer socket (2 persons)



MICRO-ADAPTER PLUG



REF [134TA8173](#)

From 13-pin plug to 7-pin 12 V socket

TRAILER CABLES



REF [131TA8857](#) – per metre
7 x 1,5 mm²

REF [131TA8858](#) – per metre
6 x 1 mm² + 1 x 2 mm²

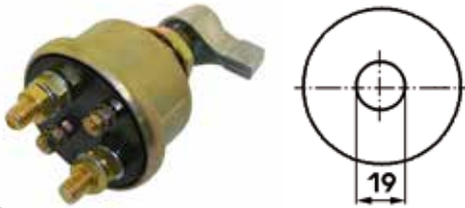
SPIRAL TRAILER CABLES

Cores	Diameter cable	Diameter spiral	Length	REF
6 x 1 + 1 x 2,5 mm	10,5 mm	60 mm	3500 mm	131TA8859
6 x 1 + 1 x 2,5 mm	10,5 mm	60 mm	4500 mm	131TA8860
6 x 1 + 1 x 2,5 mm	10,5 mm	40 mm	3500 mm	131TA8861
6 x 1 + 1 x 2,5 mm	10,5 mm	40 mm	4500 mm	131TA8862
7 x 1,5 mm	10,5 mm	60 mm	3500 mm	131TA8863
6 x 1 + 1 x 1,5 mm	10,3 mm	20 mm	3000 mm	131TA8864
6 x 1 + 1 x 1,5 mm	10,3 mm	20 mm	3500 mm	131TA8865
6 x 1 + 1 x 1,5 mm	10,3 mm	20 mm	4000 mm	131TA8866
6 x 1 + 1 x 1,5 mm	10,3 mm	20 mm	4500 mm	131TA8867





BATTERY SWITCH

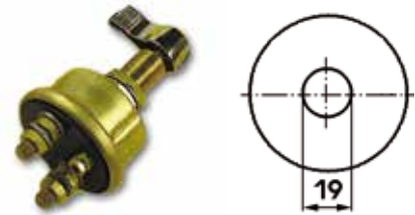


REF [134TA8696](#)

2-pole switches to disconnect battery and field circuit

- Large studs: 125 A continuous
1000 A (5 sec)
- Small studs: 20 A continuous
- Fits panels up to thickness of 5 mm

BATTERY SWITCH

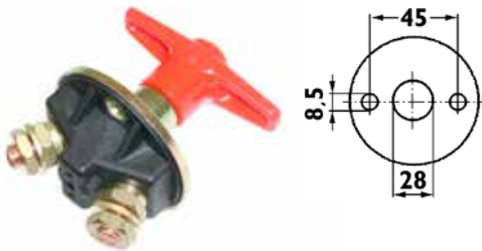


REF [106TA1190](#)

2-pole switches to disconnect battery and field circuit

- Large studs: 125 A continuous
1000 A (5 sec)
- Small studs: 20 A continuous
- Fits panels up to thickness of 23 mm

BATTERY SWITCH



REF [134TA8697](#)

150 A – 1000 A (5 sec.) 1-pole (2 connections)

KEY BATTERY SWITCH



REF [112TA4853](#)

- 150 A – 1000 A (5 sec.) 1-pole (2 connections)
- Switch with independent SM aux. contact

KEY BATTERY SWITCH



REF [134TA8704](#)

250 A – 2500 A (5 sec) 1-pole (2 connections)

BATTERY SWITCH



REF [134TA8698](#)

250 A – 2500 A (5 sec) 2-pole (4 connections)

KEY BATTERY SWITCH



REF [134TA8716](#)

Key for Cobo

REF [134TA8715](#)

Key for Hella

REF [134TA8710](#)

Key for Bosch & other brands

KEY BATTERY SWITCH



REF [123TA7672](#)

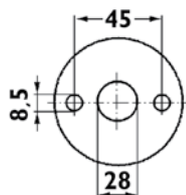
75 A – 200 A (5 sec)

Plastic switch (with key)

- Switch with 2 keys
- Separate keys are available, please specify your keynumber



KEY BATTERY SWITCH



REF [134TA8699](#)

150 A – 1000 A (5 sec) 1-pole (2 connections)

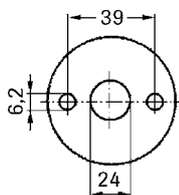
KEY BATTERY SWITCH



REF [134TA8713](#)

Key for [134TA8699](#)

BATTERY SWITCH



REF [106TA1189](#)

- Metal switch (with key)
- 100 A – 500 A (5 sec) 1-pole (2 connections)

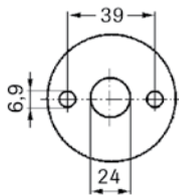
KEY BATTERY SWITCH



REF [106TA1188](#)

Metal key

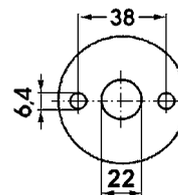
BATTERY SWITCH



REF [106TA1187](#)

- Plastic switch (with key)
- 100 A – 500 A (5 sec) 1-pole (2 connections)

BATTERY SWITCH



REF [106TA1184](#)

- Switch (with key)
- 250 A – 2500 A (5 sec) 1-pole (2 connections)

KEY BATTERY SWITCH



REF [107TA1095](#)

- Plastic key – 1-side pin
- For [106TA1187](#) & [106TA1184](#)

KEY BATTERY SWITCH

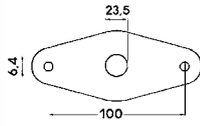


REF [134TA8711](#)

- Plastic key – 2-side pin
- For [106TA1187](#) & [106TA1184](#)



BATTERY SWITCH



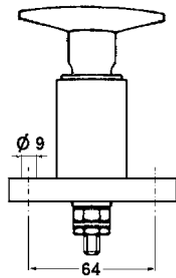
REF [111TA3918](#)
300 A – 2500 A (5 sec) 1-pole (2 connections)

KEY BATTERY SWITCH



REF [134TA8714](#)
Key for [111TA3918](#)

BATTERY SWITCH



REF [107TA1096](#)
600 A – 4500 A (5 sec) 1-pole (2 connections)

BATTERY SWITCH



REF [134TA8702](#)
Used for Manitou/Moffet

BATTERY SWITCH



REF [134TA8700](#)
Used for Hyster

KEY BATTERY SWITCH



REF [134TA8707](#)
Used for Still

BATTERY SWITCH



REF [134TA8701](#)
Used for Toyota

BATTERY SWITCH



REF [134TA8703](#)
Used for Skyjack



BATTERY SWITCH



REF [134TA8709](#)
Used for Hyster

BATTERY SWITCH



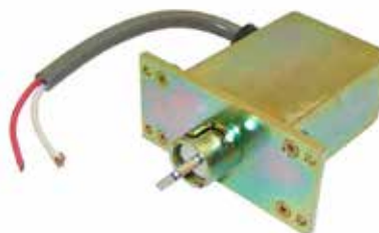
REF [110TA8155](#)
Used for Caterpillar

BATTERY SWITCH



REF [134TA8708](#)
Used for Hyundai

BATTERY SWITCH



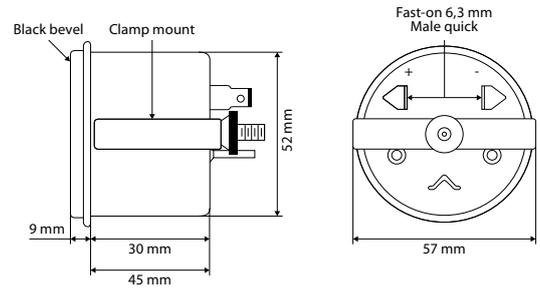
REF [144TA1914](#)
Used for Nichiyu-Nyk



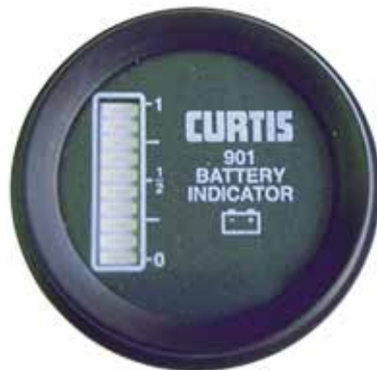
BATTERY DISCHARGE CONTROLLER – TYPE 900



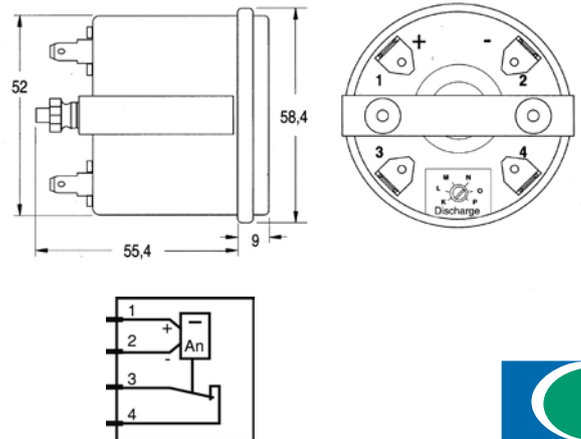
- REF [107TA1063](#) – 12 V
- REF [106TA1135](#) – 24 V
- REF [106TA1136](#) – 36 V
- REF [106TA1137](#) – 48 V
- REF [106TA1138](#) – 72 V
- REF [106TA1139](#) – 80 V
- Diameter: 52 mm
- Without lock-out



BATTERY DISCHARGE CONTROLLER – TYPE 901



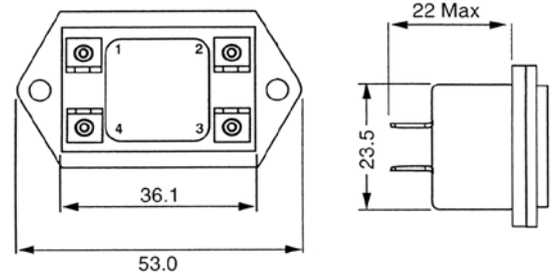
- REF [145TA2229](#) – 12 V
- REF [107TA1074](#) – 24 V
- REF [106TA1153](#) – 36 V
- REF [106TA1154](#) – 48 V
- REF [106TA1155](#) – 72 V
- REF [106TA1156](#) – 80 V
- Diameter: 52 mm
- With lock-out



BATTERY DISCHARGE CONTROLLER



- REF [123TA7788](#) – 12 V
- REF [123TA7789](#) – 24 V
- REF [123TA7790](#) – 36 V
- REF [123TA7791](#) – 48 V
- Outer diameter: 52 mm
- With lock-out



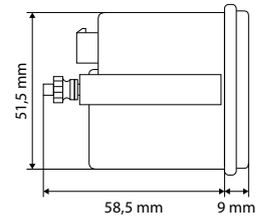
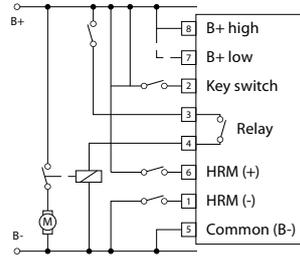
Terminals:

1. Battery +
2. Battery -
3. Memory battery (+)
4. Key switch

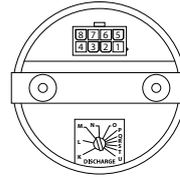




BATTERY DISCHARGE CONTROLLER AND HOUR METER

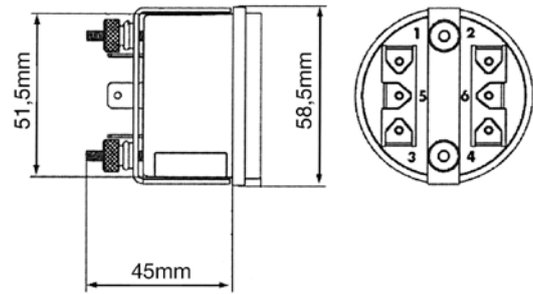


- REF [107TA1064](#) – 12 V
- REF [106TA1141](#) – 24 V and 48 V
- REF [107TA1065](#) – 72 V and 80 V
- Diameter: 52 mm
- With lock-out
- Curtis 803 series



CURTIS

BATTERY CHARGE METER (NO BDI)



- REF [123TA7792](#) – 12 V
- REF [123TA7961](#) – 24 V
- Diameter: 52 mm
- Not intended for use with battery-powered vehicles!

- Terminals:**
1. Not connected
 2. Battery +
 3. Battery ground
 4. Not connected
 5. Higher output
 6. Lower output



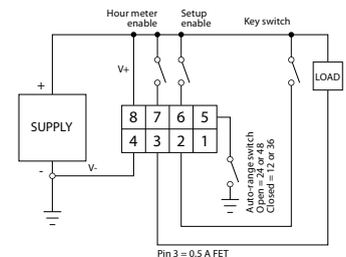
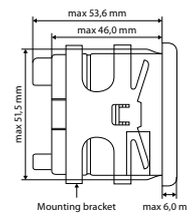
CURTIS

MAINTENANCE MONITOR WITH ADJUSTABLE HOUR METER

REF [123TA7755](#)

enGage II

- 12–48 V DC
- Diameter: 52 mm
- Field programmable maintenance monitor allows users to program maintenance intervals for their specific application
- Adjustable hour meter allows replacement of a failed hour meter without loss of total elapsed time
- FET output (0,5 A) which allows the user to choose appropriate notification methods, such as alarms or buzzers
- Clock function allows vehicle operator easy and safe access to time of day status



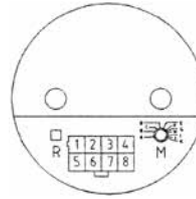
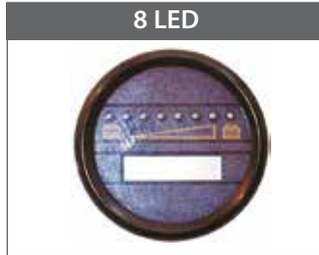
CURTIS



BATTERY DISCHARGE CONTROLLER AND HOUR METER



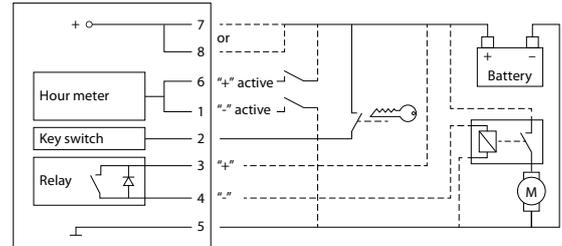
8 LED



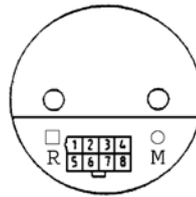
- 1 hour meter input "-"
- 2 from key switch "+"
- 3 relay contact "+"
- 4 relay contact "-"
- 5 battery "-" (GND)
- 6 hour meter input "+"
- 7 battery permanent "+"
- 8 battery permanent "+"
- M discharge settings adjustable potentiometer

- REF [107TA1071](#) – 24 V, 8 LED
- REF [116TA5951](#) – 24 V, 10 LED
- REF [107TA1072](#) – 36 V, 8 LED
- REF [116TA5952](#) – 36 V, 10 LED
- REF [107TA1073](#) – 48 V, 8 LED
- REF [116TA5953](#) – 48 V, 10 LED
- Diameter: 52 mm
- With lock-out

10 LED

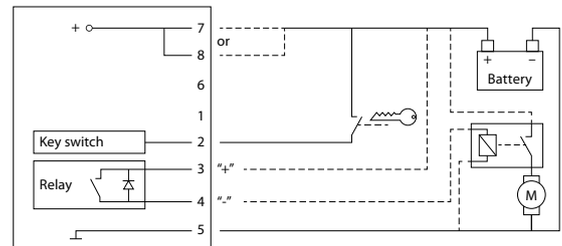


BATTERY DISCHARGE CONTROLLER



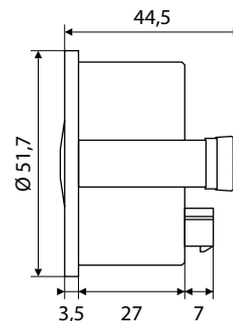
- 1 no use
- 2 from key switch "+"
- 3 relay contact "+"
- 4 relay contact "-"
- 5 battery "-" (GND)
- 6 no use
- 7 battery permanent "+"
- 8 battery permanent "+"
- M discharge settings adjustable potentiometer

- REF [134TA2825](#) – 12 V
- REF [134TA2826](#) – 24 V
- REF [134TA2827](#) – 36 V
- REF [134TA2828](#) – 48 V
- Diameter: 52 mm
- With lock-out





BATTERY DISCHARGE INDICATOR



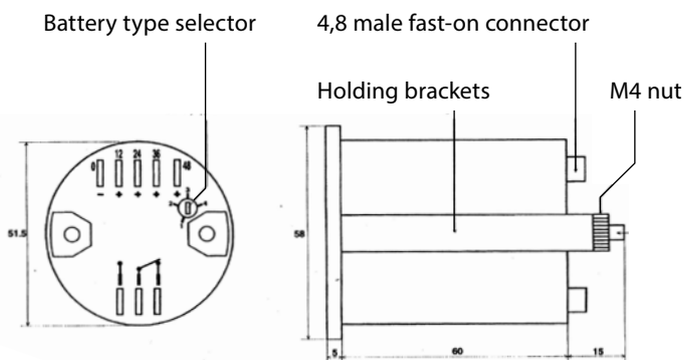
- REF [129TA8811](#) – 12 V
- REF [129TA8812](#) – 24 V
- REF [129TA8813](#) – 36 V
- REF [129TA8814](#) – 48 V
- Diameter: 52 mm
- With lock-out
- 4 wires, ±, relay

BATTERY DISCHARGE INDICATOR



- REF [145TA2230](#) – 12 V
- REF [145TA2231](#) – 24 V
- REF [145TA2232](#) – 36 V
- REF [145TA2233](#) – 48 V
- REF [145TA2234](#) – 72 V
- REF [145TA2235](#) – 80 V
- REF [145TA2236](#) – 96 V
- Diameter: 52 mm
- With lock-out

BATTERY DISCHARGE CONTROLLER AND HOUR METER



- REF [106TA1131](#)
- Multivoltage:
- 12 – 24 – 36 – 48 V

- Diameter: 52 mm
- With lock-out



For all our latest catalogue updates and company info: www.tvh.com

BATTERY DISCHARGE INDICATOR AND HOUR METER

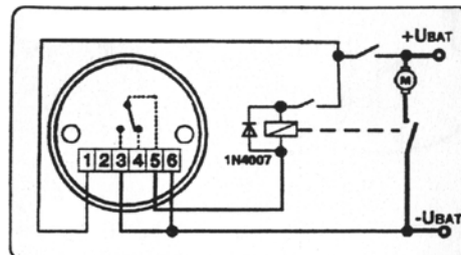
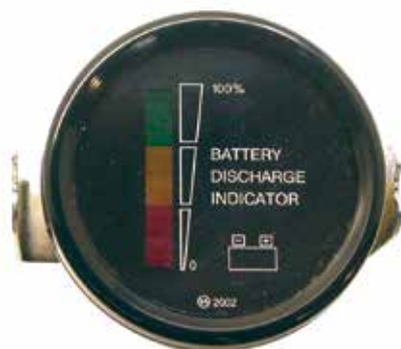


- REF [145TA2237](#) – 24 V
- REF [139TA7703](#) – 36 V
- REF [145TA2238](#) – 48 V
- REF [145TA2239](#) – 72 V
- REF [145TA2240](#) – 80 V
- REF [145TA2241](#) – 96 V

- Diameter: 52 mm
- 3 wires standard version



BATTERY DISCHARGE INDICATOR/CONTROLLER



- REF [123TA7754](#) – 12 V
- REF [107TA1046](#) – 24 V
- REF [107TA1047](#) – 36 V
- REF [107TA1048](#) – 40 V
- REF [107TA1049](#) – 48 V
- REF [107TA1050](#) – 72 V
- REF [107TA1051](#) – 80 V
- Diameter: 52 mm
- With lock-out

BATTERY DISCHARGE INDICATOR AND HOUR METER

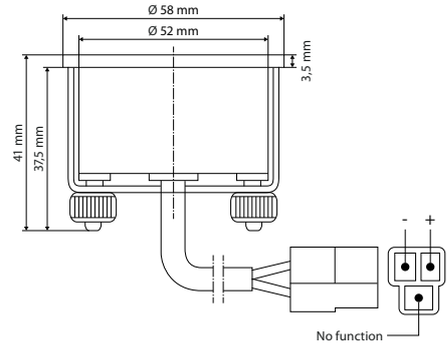


- REF [145TA2242](#) – 12 V
- REF [145TA2243](#) – 24 V
- REF [145TA2244](#) – 36 V
- REF [145TA2245](#) – 40 V
- REF [145TA2246](#) – 48 V
- REF [145TA2247](#) – 72 V
- REF [145TA2248](#) – 80 V
- Diameter: 52 mm



BATTERY DISCHARGE INDICATOR

- REF [106TA6742](#) – 12 V
- REF [106TA1101](#) – 24 V
- REF [106TA1102](#) – 36 V
- REF [105TA4584](#) – 48 V
- REF [106TA1103](#) – 72 V
- REF [106TA1104](#) – 80 V
- Diameter: 52 mm
- Without lock-out



BATTERY DISCHARGE INDICATOR/CONTROLLER

- REF [107TA1062](#)
- Multivoltage:
without lock-out
12 – 24 – 36 – 48 V

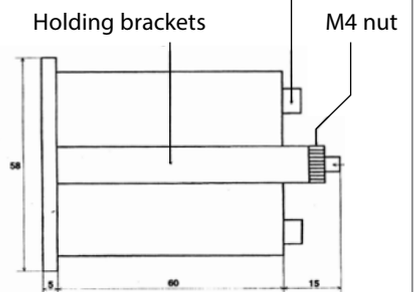
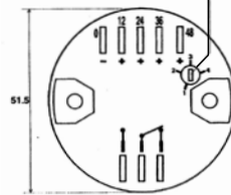
- REF [107TA1061](#)
- Multivoltage:
with lock-out
12 – 24 – 36 – 48 V

Diameter: 52 mm



Battery type selector

4,8 male fast-on connector



BATTERY DISCHARGE INDICATOR

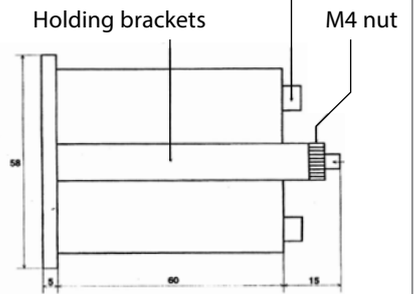
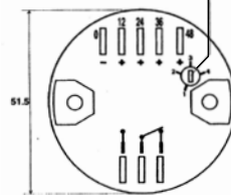
- REF [106TA1131](#)
- Multivoltage:
12 – 24 – 36 – 48 V

- Diameter: 52 mm
- With lock-out



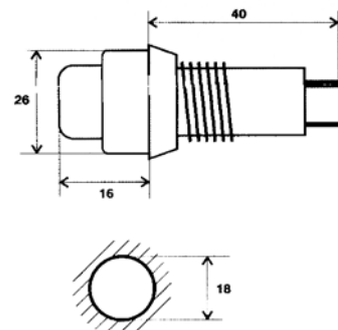
Battery type selector

4,8 male fast-on connector



BATTERY DISCHARGE INDICATOR

- REF [107TA1057](#) – 12 V
- REF [107TA1058](#) – 24 V
- REF [107TA1059](#) – 36 V
- REF [107TA1060](#) – 48 V
- Diameter: 18 mm
- Used for sweepers



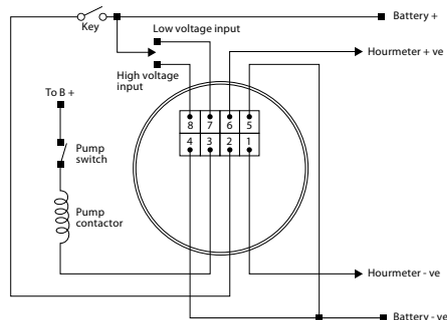


BATTERY DISCHARGE INDICATOR/HOUR METER



REF 134TA8373

- Diameter: 52 mm
- With lock-out
- 24–80 V (multivoltage)
- Automatic voltage detection





BATTERY MONITORING DEVICE - SMART.UP

Useful to understand that the batteries are being charged correctly and discharged to the optimum level



Voltage	Ah battery	REF
24 V – 96 V	100 ÷ 340	141TA7878
24 V – 96 V	350 ÷ 740	141TA7879
24 V – 96 V	750 ÷ 1500	141TA7880

Monitoring battery data

- Measured instantaneous data: V, I, T and Ah
- Storage and analysis of history data
- Statistic analysis
- Data download on USB to the PC

Sending battery data to a PC

Through the USB all data are sent to the SMARTVIEW Program, which makes it possible to display the data in form of working cycles and diagrams.

Sending battery data to the web

Data stored on a flash USB driver can be uploaded to the SmartService WEB application for:

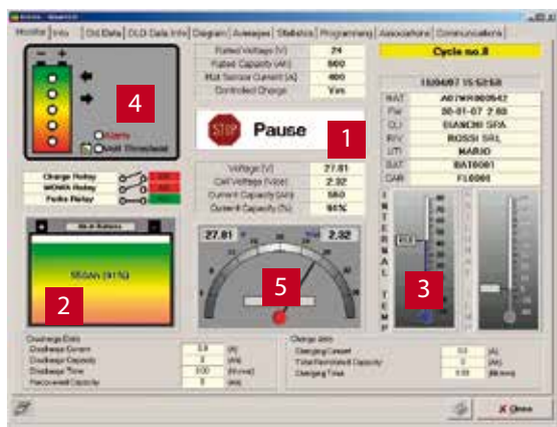
- automatic analysis and reports
- integrated "SmartIC-like" management fleet

Features

- Data memory 400 working cycles
- For batteries 24/36/48/72/80/96 V (12 V available on request)
- Hall effect sensor
- Discharge time and capacity
- Battery faults and failures occurring during the charging process
- Temperature indication (when sensor is fitted)
- Low electrolyte level (when electrolyte level probe is fitted)
- Possibility of serial connection RS 485 and CAN bus
- Protection IP54
- Working temperature from -20 °C to 50 °C
- USB flash memory
- USB cable

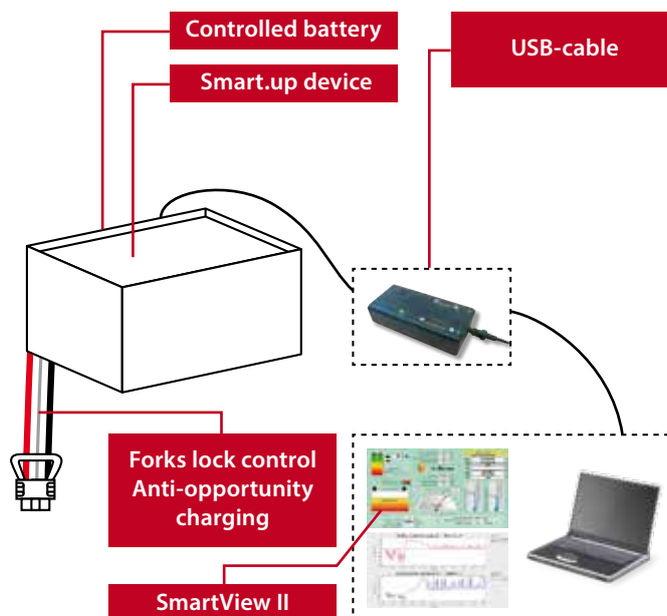
For the entire lifespan of battery Smart.up monitors the following data:

- Voltage
- Current
- Capacity
- Temperature



Software SmartView II

1. System status
2. Battery level indicator
3. Smart.up inside temperature
4. Smart.up panel
5. Battery voltage



- Measured instantaneous data: V, I, T, and A
- Storage and analysis of history data
- Statistics analyses
- Data download onto a PC
- Graphic display of voltage and current
- Programming of charging and discharging parameters



LEVEL INDICATOR

REF 127TA3877

The biggest problem in battery maintenance is knowing when to fill batteries with water.

Without indication, operators must devise watering schedules or carry out weekly inspections to maintain the batteries.

Time is often wasted when inspecting and watering batteries that do not require filling, while batteries left under watered can suffer costly permanent damage.

- **Saves Money**

- Allows you to water only those batteries that need water
- Prolongs battery life — never lets a battery dry out
- Monitors add minimal cost to batteries

- **Saves Time**

- Eliminates labour time wasted checking battery levels
- Advanced technology eliminates false indication, maximizes watering intervals

- **Easy to use**

- Bright LED is easy to see
- Variety of options to suit your requirements





SMARTBLINKY – CYCLOPS

The clever way to manage battery watering

REF 128TA3443

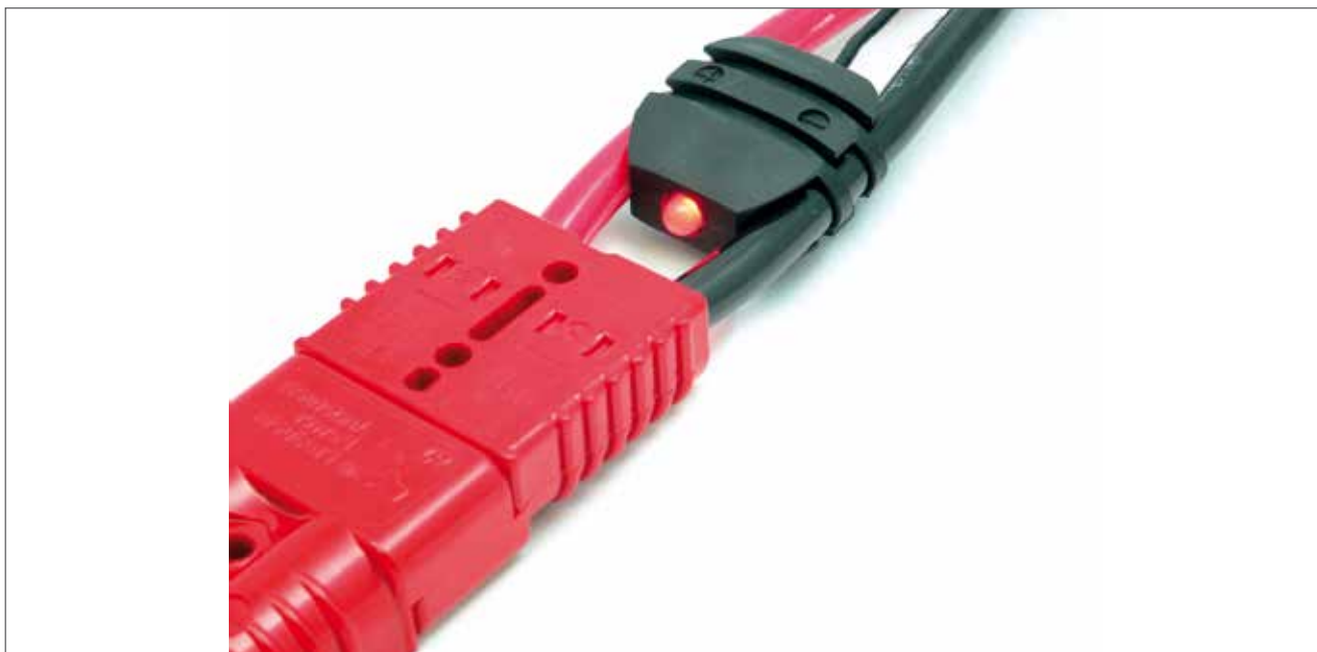
The biggest problem in battery maintenance is knowing when to fill the batteries with water. Time is often wasted when inspecting and topping up batteries that do not require filling, while batteries left under-filled can suffer costly permanent damage.

The SmartBlinky – Cyclops is the new revolution in advanced technology battery watering!



“The SmartBlinky – Cyclops has a LED mounted in a housing that is located behind the battery plug. This will allow the operator to visually check the electrolyte level, every time the battery is disconnected from the charger.”

- **Safest electrolyte level monitor on the market:** Low voltage (4 V nominal) – fuse protected – low current draw – internationally certified
- **Easy to see and to use:** A green light means the electrolyte level is OK; a red light means it is time to water the cells.
- **Protects your battery investment:** The SmartBlinky – Cyclops helps protect against battery dry-out.
- **Gives bright, unambiguous signals**
- **Engineered to be durable:** The SmartBlinky – Cyclops is built to withstand the harsh environment of industrial battery applications.
- **Inexpensive and cost effective:** Over a battery lifetime, the SmartBlinky – Cyclops saves a surprising amount of time – or labor cost – and delivers a rapid return on investment.



DRILL BIT FOR SMARTBLINKY – CYCLOPS



REF 128TA3444

- Installation tool
- Diameter: 11,7 mm



DIGITAL HYDROMETER

REF [138TA7531](#)

Features

- Easy operation
- Compact, lightweight design enabling one-hand measurement
- No-hassle measurement of hard-to-reach samples
- Large LCD display with backlight
- Measuring cell with inspection window and backlight
- The communication is done via infra red, if your pc or laptop doesn't have a standard infra red access gate you need to use TVH 139TA5918. This is a USB to Infra red receiver.
- You install the driver on the laptop, you connect the infra red stick in the pc and then you put the digital hydrometer in front of the USB stick, then you select export all data from the hydrometer and the data will be sent automatically to your desktop.

Specifications

- Measuring range:
 - Density: 0 g/cm³ to 3 g/cm³
 - Temperature: 0 °C to 40 °C
 - Viscosity: 0 mPa-s to 1000 mPa-s
- Sample volume: 2 ml
- Dimensions (L x W x H): 140 x 138 x 27 mm
- Data memory: 1024 measured results
- Power supply: two 1,5 V alkaline batteries



HIGH-PRECISION DENSIMETER



With a hydrometer you can measure the weight of the acid in the battery

1 REF [138TA3950](#)

Hydrometer in complete plastic housing

2 REF [138TA3957](#)

Glass hydrometer in plastic housing

3 REF [142TA8267](#)

- Robust hydrometer
- Baumé scale division and specific gravity
- Acidity indication by means of colours

4 REF [106TA8987](#)

Glass hydrometer in glass housing



BATTERY ACID TESTER

REF 145TA2252

The HYDROVOLT battery tester is a heavy-duty, chemical-resistant hydrometer which is direct reading and accurate at all electrolyte temperatures. Its advanced design incorporates important practical features which simplify battery service as never before:

- Handy compact size for use with hard-to-get-at batteries
- Large, easy-to-read scale with quick-check colored sectors
- Readings independent of vertical positioning of instrument
- Fast, bubble-free intake of fluid sample
- Automatic air-lock prevents fluid loss and air bleed
- Unexcelled temperature compensation and measuring accuracy
- Sturdy, shock-resistant materials, noncorrosive throughout



CONDUCTIVITY TESTER

REF 116TA5778

Checks the conductivity (microSiemensvalue) of your demineralized water



IMPEDANCE TESTER

REF 145TA2251





HAND-HELD REFRACTOMETER FOR ANTIFREEZE AND BATTERY FLUID



Top quality

REF [107TA8513](#) – Japanese cooling liquids

REF [127TA9679](#) – European cooling liquids

- Instantaneous measurement of the battery density or the freezing point of the coolant
- Automatic compensation of the measurement depending on the temperature
- Measuring range:
 - Coolant 0 °C to -48 °C (graduation: 3 °C, precision: $\pm 0,55$ °C)
 - Density of the battery liquid 1100 to 1400 (precision: ± 10)
- Delivered with spatula to collect the battery liquid and a tube for the antifreeze
- Weight: 230 g

REFRACTION METER



REF [142TA8272](#)

Application:

- Universal device for the control of anti-freezing agent for:
 - Ethylene glycol and propylene glycol: 0–50 °C
 - Acid: 1,15–1,30 g/ml
- Optical device of high quality
- For a quick and accurate measurement
- A drop of liquid is sufficient for control
- Independent of temperature of the liquid
- Individual adjustment of sharpness
- Packaging: plastic case



FLUKE BT521 // BATTERY ANALYZER



More battery tests. Less time. Results you can trust.

The new Fluke BT521 Battery Analyzer is an ideal test tool for maintenance, troubleshooting and performance testing of individual stationary batteries and battery banks used in critical battery back-up applications. The intuitive user interface, compact design and rugged construction ensure optimum performance, test results and reliability.

Covering a broad range of battery test functions, ranging from DC voltage and resistance tests to full condition testing using an automated string function testing and the test probe integrated infrared temperature measurement system.

The Fluke BT521 Battery Analyzer is designed for measurements on stationary batteries including GEL, AGM (Absorbed Glass MAT) and float open cells.

FLUKE®

REF [144TA7196](#)

- **Size (HxLxW):** 220 mm x 103 mm x 58 mm
- **Weight:** 0,85 kg
- **Warranty:** Three years

Included Accessories

Zero Ohm calibration resistor, 4-wire test pin (set), TL175 TwistGuard test leads with adapter, L300 attachable LED flashlight (2pcs.), BTL10 basic test lead (set), BTL21 intelligent test probe set and extender with temperature sensor, BTL-A voltage/current probe adapter, I410 AC/DC current clamp, BP500 7.4V 3000mAh Lithium-ion battery, BC500 AC charger, standard mini-b USB cable, shoulder strap, belt strap, magnetic hanging strap, FlukeView Battery Analyzer (CD) containing USB driver and manuals in all languages, soft carrying case, spare fuse (2 pcs.), paper battery tags (100 pcs.).



Features

Key measurements: Battery resistance, DC and AC voltage, DC and AC current, ripple voltage, frequency and battery temperature.
Sequence measurement mode: automatic or manual sequence testing of battery strings with automatic measurement storage including voltage, resistance and temperature (with Intelligent Probe).
Comprehensive logging: all measured values are automatically captured during testing and can be reviewed on the instrument before downloading for on-the-go analysis.
Optimized user interface: quick, guided setup ensures you're capturing the right data every time, and the combined visual and audio feedback cues reduce the risk of measurement confusion.
Advanced analytical PC software: Battery Management Software delivers professional results through a straightforward Windows® interface, check the health of the system at a glance using set limits, maintain your library of battery test studies.
Ergonomic Test leads: rugged coaxial two pole kelvin test pins with remote SAVE button reduce test time and increase efficiency.
Test Probe extenders: Long reach probes for double stacked cells.
Intelligent Test Probe Set – includes integrated LCD display, verbal audio feedback, infrared temperature measurement, and captures voltage readings and temperature logging.
Multiple-functionality: covers all IEEE recommended battery test measurements, includes automated discharge testing function.
Wireless communication: for data download and remote display while measuring (Apple app).
Battery Life: 7.4V 3000mAh Lithium-ion battery for more than eight hours continuous operation.
Easy storage and carrying: convenient magnetic hanging strap with shoulder strap for simple daily use and innovative 'hands-free' carrying harness enables complete portability to reduce fatigue when measuring and maintaining long battery strings.
USB Port: for fast data download to supplied Data Analysis and Report Management application software.
Highest safety rating in the industry: 600 VAC CAT III, 1,000 VDC CAT II rated for safe measurements all around the battery power supply equipment.



FLUKE BT521 // BATTERY ANALYZER

Specifications			
Functions	Range	Resolution	Accuracy
Battery resistance	3 mΩ	0.001 mΩ	1 % + 8
	30 mΩ	0.01 mΩ	0.8 % + 6
	300 mΩ	0.1 mΩ	0.8 % + 6
	3000 mΩ	1 mΩ	0.8 % + 6
Vdc	6 V	0.001 V	0.09 % + 5
	60 V	0.01 V	0.09 % + 5
	600 V	0.1 V	0.09 % + 5
	1000 V	1 V	0.09 % + 5
Vac (45 Hz to 500 Hz with 800 Hz filter)	600 V	0.1 V	2 % + 10
Frequency (displayed with Vac and Aac)	500 Hz	0.1 Hz	0.5 % + 8
AC voltage ripple (20 KHz Max)	600 mV	0.1 mV	3 % + 20
	6000 mV	1 mV	3 % + 10
Adc/Aac (with accessory Fluke i410)	400 A	1 A	3,5 % + 2
Temperature	0 °C to 60 °C	1 °C	2 °C
Meter mode	999 records for each measurement position with time stamp		
Sequence mode	Up to 100 profiles and 100 profile templates with time stamp		

Environment	
Operating temperature	0 °C to 40 °C
Storage temperature	-20 °C to 50 °C
Lithium-ion battery charging temperature	0 °C to 40 °C
Operating humidity	Non-condensing (10 °C)
	<=80 % RH (at 10 °C to 30 °C)
	<=75 % RH (at 30 °C to 40 °C)
Operating altitude	Sea level to 2000 meters
Storage altitude	Sea level to 12 000 meters
Drop test requirements	1 meter
IP rating	IP40
Radio	FCC Class A
Vibration requirements	MIL-PRF-28800F: Class 2





BATTERY CELL TESTER



REF [106TA8967](#)

2 V 250 A

REF [106TA8968](#)

2 V 375 A

ANALOG BATTERY TESTER



REF [134TA8692](#)

- Battery tester 6 V - 12 V 100 A 1000 CCA
- 3 functions
- Starter capacity
- Voltmeter DC 0 to 16 V
- Charging system (alternator)



DIGITAL BATTERY TESTER



REF 145TA2254

- Battery tester 12 V
- Suitable for batteries up to 100 amp
- (1000 cca) test by means of TAX expires automatically after pressing test button
- Digital display

ANALOG BATTERY TESTER



REF 145TA2255

- Heavy analog battery tester for batteries up to 500 amp
- Testing with actual load
- Setting cold start amp. middle dial
- Rotate it to the right and increase resistance to KSA to test of the battery matches the KSA on the display
- After about 10 sec. is there a sound signal
- Voltage should not come under the 9.5-10V during test

DIGITAL BATTERY TESTER



REF 134TA9538

Tester for 6 V and 12 V batteries, testing of 12 V and 24 V load systems



DIGITAL BATTERY TESTER

REF [145TA2256](#) – Digital battery tester

REF [145TA2257](#) – Paper roll (for REF [145TA2256](#))

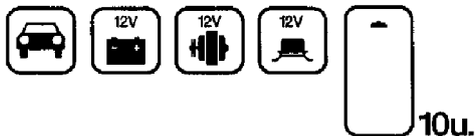
- Digital professional battery tester with printer
- Test 6 and 12 V batteries
- Load test 12 and 24 V systems suitable for all sli/vlra/agm/mf/cal-cal batteries
- Tester works with drop-down menu test range 40 to 2000 cold start amp. SAE.
- Inclusive caoutchouc protective case, 4 x AA battery, and print role





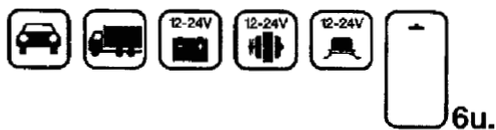
CAR ELECTRONIC TESTER

REF [106TA8960](#)



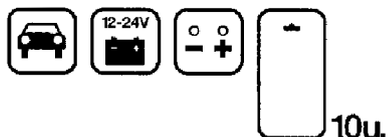
DIGITAL VOLTMETER

REF [106TA8959](#)



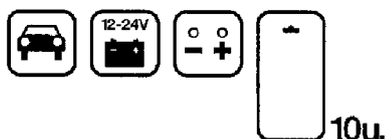
ELECTRONIC TESTER

REF [106TA8958](#)



ELECTRONIC TESTER

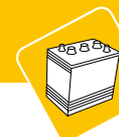
REF [106TA8957](#)



VOLTAGE TESTER

REF [145TA2259](#)





FLUKE 375 // CLAMP METER



Be ready for anything

With True rms AC voltage and current measurements, the Fluke 375 clamp meter can read up to 600 V and 600 A in both AC and DC modes, and is capable of frequency measurement up to 500 Hz.

Additionally, the 375 is compatible with the new iFlex flexible current probe (sold separately), which expands the measurement range to 2500 A AC (no DC).

FLUKE®

REF [138TA3969](#)

- **Size: (H x W x D):** 248 mm x 85 mm x 45 mm
- **Weight:** 0,375 kg
- **Warranty:** Three years for electronics
One year for cable and clamp assembly

Features

True RMS	✓
Display backlight	✓
Display hold	✓
Low pass noise filter	✓
Motor start-up current	✓
Large jaw	✓
Current AC/DC	✓

Included Accessories

Soft carrying case, test leads, 2 AA alkaline batteries, coated instruction card and safety information sheet.

Recommended accessories



i2500-10 inch iFlex (25 cm)
Flexible current probe
REF [138TA3971](#)



i2500-18 inch iFlex (45 cm)
Flexible current probe
REF [138TA3972](#)



AC285
REF [131TA8467](#)



TL223-1
REF [140TA7507](#)

Specifications

Functions	Range	Accuracy
Current AC	0-600,0 A	2% ± 5 digits
Current DC	0-600,0 A	2% ± 5 digits
Inrush	100 mS	
Voltage AC	0-600,0 V	1,5% ± 5 digits
Voltage DC	0-600,0 V	1% ± 5 digits
Resistance	60k Ω	1% ± 5 digits
Capacitance	1 μF to 1000 μF	1,9% ± 2 digits
Continuity		≤ 30 Ω



POCKET MULTIMETER



REF 106TA8963
Digital multimeter

5-IN-1 AUTORANGE DIGITAL MULTIMETER

REF 129TA7690

- AC/DC voltage 1000 V
- AC/DC current 10 A
- Resistance
- Capacitance
- Frequency
- Duty cycle
- Temperature
- Humidity
- Light
- Sound level
- Diode test
- Auto power off
- Data hold
- Backlight



PEN TYPE METER

REF 142TA1383

- AC/DC voltage: 600 V
- AC/DC current: 200 mA
- Resistance
- Continuity test
- Display: 2000 counts
- Auto and manual ranging
- Non-contact AC voltage detection: >50 V AC
- Auto power off
- Data hold
- Low battery display
- CAT III 600 V, CE





NEW RANGE OF TOTALSOURCE® BOOSTERS

Professional start booster to start each type of vehicle, from an engine powered lift truck to an electric aerial work platform. Even if there is no battery or if the battery is completely discharged.

Select your booster according to your machinery by means of the required peak amperage (cranking current).

TOTALSOURCE®



Made in Belgium



Fig	REF	Start Ampere	Peak Ampere	Maximum discharge	Car plug output 12 V	Output – fuse	Weight	Dimensions (mm)
1	106TA8966	700 CA	1750 A	7 kW	16 A	300 A	11,5 kg	375 x 110 x 320
2	136TA1197	1200 CA	3100 A	14 kW	16 A	300 A	16,5 kg	450 x 130 x 390
3	106TA8965	1600 CA on 12 V – 800 CA on 24 V	4500 A on 12 V – 2250 A on 24 V	22 kW	16 A	300 A	23 kg	530 x 160 x 480
4	136TA1198	2400 CA on 12 V – 1200 CA on 24 V	6200 A on 12 V – 3100 A on 24 V	28 kW	16 A	500 A	28,5 kg	530 x 160 x 480
REF 136TA1237 – Kit SOS 12/24 V – 2400/1200 CA complete with advised options for use on scissor lifts								
5	136TA1199	3200 CA on 12 V – 1600 CA on 24 V	7750 A on 12 V – 3875 A on 24 V	32 kW	16 A	500 A	58 kg	470 x 340 x 970
6	143TA8183	6400 A on 12 V – 3200 A on 24 V	15550 A on 12 V – 7750 A on 24 V	64 kW	16 A	500 A	73 kg	470 x 340 x 970



PORTABLE MODEL SOS 12/24 V

Technical specifications



Reference	REF 136TA1198
Voltage	12/24 V
Cranking amps	2400/1200 A
Peak amps	6200/3100 A
Cable length	1,35 m
Radaflex® welding cable size	50 mm ²
Type of clamps	850 A
Automatic electronic charger AC/DC	3,6 Ah
12 V output	16 A
Reverse polarity system	yes
Internal fuse on the batteries	yes

Advised options on the booster and the scissor lift



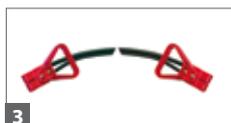
Auxiliary connector built on a 12/24 V portable booster.

This connector is used to plug easily your auxiliary cables on the booster (standard for 24 V models).



1-meter long cable with a red connector on one side and terminal rings on the other side to fix on the vehicle's battery.

Place this connector on all your vehicles to make their batteries easily accessible at any time (recovery services).



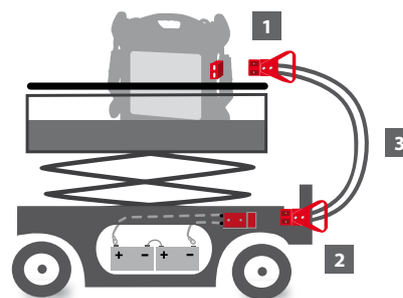
4-meter long jump cable with a red connector at each side.

Use this special cable to connect the booster to the vehicle. This connection eliminates all risks of mistake and insures a better conductivity in comparison to clamps.



Booster kit SOS 12/24 V complete with advised options for scissor lifts.

REF [136TA1237](#)





ACID RESISTANT APRON



REF [144TA1727](#)

- Type PB[4] (partial Body) apron designed to be used for maintenance, industrial, cleaning and handling
- Apron with adjustable lace - 400 g/m²
- Dimensions: 1210 x 910 mm
- Color: green
- Unisex

ACID-RESISTANT JACKET AND TROUSERS



REF [140TA8672](#)

- EN 14605 – Type 4
- Jacket: 100% waterproof, windproof, strong, supple, high-frequency welded seams, different linings, fleeces can be zipped in
- Outside: fixed hood, raglan sleeves, elasticized wind cuffs within sleeve, unlined, 2 inset pockets, zip closure under double flap with touch and close fastening
- Fabric: Chemflex: 100% polyester knitting with PVC/PU coating; ± 390 g/m²
- Acid-resistant
- Colour: green

REF [140TA8673](#)

- EN 14605 – Type 4
- Trousers: 100% waterproof, windproof, strong, supple, high-frequency welded seams
- Outside: elasticized waist, leg narrowing by flap and touch and close fastening, reinforced knees, unlined
- Fabric: Chemflex: 100% polyester knitting with PVC/PU coating; ± 390 g/m²
- Acid-resistant
- Colour: green



ACID-RESISTANT GLOVES

Ideal for use where heavy-duty chemical protection is essential

Applications:

Sandblasting, sanitation, agriculture

Standard:

- EN 388:4121
- EN 374:ABCKL
- EN 420
- CE Complex design

Fig	Length	Sizes	Standard	REF
1	267 mm	8	EN 388:4121	106TA9014
		9	EN 374-2:ABCKL	106TA9015
		10	EN 374-3:3263	106TA9016
		11	EN 420:5	106TA9017
2	610 mm	7,5	EN 388:4121	140TA2061
		8,5	EN 374-2:ABCKL	140TA2062
		9,5	EN 374-3:3263	140TA2063
		10,5	EN 420:5	140TA2064



ACID-RESISTANT SLEEVES

REF [145TA2260](#)

Features:

- Excellent chemical resistant Northylon sleeves thanks to Nylon
- 490 mm
- Reusable garment
- Protection type 4





GOGGLES

REF 143TA7061

Features & benefits:

- Sporty style goggles
- Can be used with most prescription glasses and/or most respirator half masks
- Indirect ventilation and anti-splash system
- Acetate (chemicals) lens
- Pivoting headband clips to adjust around hard hats or hearing protection
- Fits a wide variety of workers
- General use and protection against impact (45 m/s)
- Chemical laboratory (manipulation of dangerous liquids), hospital
- Painting
- Protection against fogging

Standard:

- Cat I
- EN 166



Honeywell

GOGGLES

REF 143TA7060

REF 143TA7062 – Chemistry version with an acetate fog-ban lens

Features & benefits:

- Economy goggles with good impact resistance and large field of vision with indirect ventilation that offers protection against droplets of liquids
- Impact-resistant polycarbonate (PC) lens for excellent protection against flying particles, coarse dusts, liquid droplets, mists and sprays
- Lightweight design
- Soft seal and easily adjustable headband fits a wide variety of workers

Applications:

- Industry
- Building and construction
- Food industries
- Industrial cleaning
- Laboratory
- Maintenance
- Medical and pharmaceutical

Standard:

- Cat I
- EN166



Honeywell



FACE SCREEN

REF [143TA7065](#)

Features:

- Three-part face shield with clear crown and chin guard for optimum protection
- Flip-up visor for all industrial applications
- Chemical resistance: protects against impacts from flying particles of medium energy, hot solid penetration, liquid splashes and crop sprays all in accordance with cited standards

Standard:

- Cat I
- EN 166



Honeywell

FACE SCREEN

REF [143TA7066](#)

Features:

- Safe, practical, economical
- Integral visor fitting ensures extra protection against liquids and impacts
- Comfortable and lightweight, even during extended usage
- Visor can be tilted upwards and locked in any position
- Easy exchangeable visor in polycarbonate

Standard:

- Cat I
- EN 166

REF [143TA7067](#)

Economical replaceable acetate visor for REF [143TA7066](#)

Standard:

- Cat I
- EN 166



Honeywell



HALF MASK WITH COMBINED FILTERS

REF [143TA7046](#)

Features & benefits:

Single and limited use respirator with dual cartridge system.

- Maintenance-free, easy to use, safe and hygienic
- Disposed of when filters are saturated: user-friendly – no maintenance
- Areas of application:
 - Laboratories, pharmaceutical industry
 - Exposure to aerosols containing bacteria or viruses, handling powders, clean rooms
 - Mechanical industry, automotive industry
 - Painting, protection against dust in workshops
- Universal size
- White

Filter type:

- FFA2P2

Standard:

- EN 405



Honeywell

REUSABLE MASKS

Size	Weight	Width x height	REF
M	113 g	152,6 x 190,7 mm	143TA7047
L	140 g	161,0 x 204,1 mm	143TA7048

Optimal breathing comfort for long-term work using a full face mask

- Silicone body and ergonomic design for optimum fit
- Wide field of vision through the panoramic screen
- Click-fit cartridge fastening system

Areas of application:

- Laboratories, pharmaceutical industry: exposure to aerosols containing bacteria or viruses, handling powders creating a risk for skin and eyes, working in clean rooms
- Oil and gas industry: handling chemicals where there is a risk of splashes (gas detection), chemical sampling
- Mechanical industry, automotive industry: application of paints and solvents with a risk for skin and eyes
- Chemical industry: manufacture of paints, solvents, high risk products



Technical description:

- Body: silicone
- Eyepiece: polycarbonate
- Harness: adjustable five-point harness
- Speech diaphragm: integrated (plastic)
- Twin filter system: "Click-fit" fasteners
- Wearing corrective lenses: possible
- Standard: EN 136

Filters (not included) see next page:

REF [143TA7044](#) – A2P3

REF [143TA7045](#) – ABEK1P3

Honeywell



VALUAIR MASK

REF [143TA7042](#)

- Size: M
- Weight: 109 g

REF [143TA7043](#)

- Size: L
- Weight: 113 g

Features & benefits:

- A lightweight, dual cartridge system with Click-fit connection, half-mask respirator developed to provide effective protection in today's bodyshop environments
- Moulded in a silicone free thermoplastic elastomer it has an exceptionally comfortable facial seal and low nosepiece for easy vision and features low breathing resistance

Standard:

- Cat III
- EN 140

Filters (not included):

- REF [143TA7044](#) – A2P3
- REF [143TA7045](#) – ABEK1P3



Honeywell

FILTER "CLICK-FIT"

REF [143TA7044](#)

Areas of application:

- Construction: sanding, plastering, sawing, painting
- Mechanical engineering, machining
- Painting: protection against dust in workshops
- Farming and horticulture: preparing spray mixtures, application of pesticides/herbicides

Standard:

- A2P3
- Used against toxic gases relevant for the A classification on the EN 141 standard, and for the particules filter, P3 following the EN 143 (high efficiency filter 99,95%)



Honeywell

FILTER "CLICK-FIT"

REF [143TA7045](#)

Areas of application:

- Construction: sanding, plastering, sawing, painting
- Mechanical engineering, machining
- Painting: protection against dust in workshops
- Farming and horticulture: preparing spray mixtures, application of pesticides/herbicides

ABEK1P3

Used against toxic gases relevant for the A B E K classification on the EN 141 standard, and for the Particules filter, P3 following the EN 143 (high efficiency filter 99,95%).

Technical description:

- Housing: plastic
- Connection: "Click-fit"
- Protection: particles and/or gas/vapour
- Standards: EN 14387, EN 143



Honeywell



BATTERY SAFETY KIT



REF [134TA8691](#)

Contents:

- 1 safety goggles
- 1 hydrometer
- 1 pair of safety gloves standards

BATTERY SAFETY KIT



REF [138TA8246](#)

Includes:

- 1- Acid sleeves
- 2- First aid box
- 3- Safety glasses
- 4- Gloves
- 5- Acid-resistant apron



FIRST-AID KIT – SPLINTER REMOVAL KIT

REF [106TA9004](#)

Contents:

- Professional removal pencil
- 1 mirror
- 1 magnifying glass
- 1 sterile eyewash solution 100 ml
- 1 eye glass
- 1 stainless steel s/s tweezers 11,5 cm
- 2 sterile gauze pads 18 x 40 cm



CE

EYEWASHING BOTTLES – STERILE SOLUTION FOR EYE WASH



REF [134TA8688](#) – 100 ml ampul

REF [134TA8689](#) – 250 ml ampul

REF [134TA8690](#) – 500 ml bottle

CE

PORTABLE EYEWASH KIT

REF [140TA8667](#)

- Contains the necessary items for an efficient first emergency eyewash
- Thermo-formed with transparent lid
- Can be easily wall-mounted with the screws and plugs, supplied in the kit

Contents:

- 2 x sterile saline solution of 500 ml
- 2 integrated eye cups
- 1 mirror



CE

EMPTY EYEWASH BOTTLE



REF [106TA9006](#) – 400 ml

REF [106TA9007](#) – 800 ml

Support



CE

REF [106TA9008](#)



FIRST-AID KIT EURO

Look up via

PS MyProductSearch

REF 140TA8638

Small first-aid kit which is useful for cars, trekking, camping, boy scout, ...

Contents:

- 1 triangular bandage TNT 96 x 96 x 136 cm
- 2 adhesive plasters 10 x 6 cm
- 1 pair of scissors 10 cm
- 1 plastic tweezers
- 1 cotton wool pack 20 g
- 1 pack of 10 assorted adhesive plasters
- 2 gauze bandages 7 cm
- 1 adhesive plaster roll 5 x 2,5 cm
- 1 pair of gloves
- 2 packs of sterile TNT pads 1 x 1 cm
- 1 PIC
- 3 packs of 8 ass sachets soap/disinfectant/ammonium
- 1 instant ice pack
- Guidance leaflet 5 languages



SAFETY PRODUCTS

FIRST-AID KIT

REF 140TA8668

Made of strong tripolymer plastic which is shiny smooth and easy to clean. A neoprene seal is fitted to make the kit dustproof. A wall bracket secures the kit on any wall. A better contents settlement is permitted by the internal crystal partitions. The closing security is given by two swivel catches.

Contents:

- 1 ministerial decret copy 388 of the 15/07/03
- 2 pair of sterile gloves
- 1 jodopovidone disinfectant solution at 10% 125 ml
- 1 saline solution 250 ml CE
- 3 sterile gauze 18 x 40 cm sachets
- 1 pack of cotton
- 3 sterile gauze 100 x 100 mm sachets
- 1 plastosan 20 assorted dressings
- 1 sterile tweezers
- 1 adhesive plaster 5 x 2,5 cm
- 2 gauze bandages 10 cm x 3,50 m
- 1 lister pair of scissors 14,5 cm DIN 58279
- 1 tourniquet
- 1 instant ice pack
- 1 sanitary bag
- 1 triangular TNT bandage: 96 x 96 x 136 cm
- 1 isothermic blanket gold/silver 160 x 210 cm
- 1 pack of 8 ass sachets soap/disinfectant/ammonium
- 2 compressive bandages 8 x 10 cm DIN 13151
- 2 x burn gel sachet: 3,5 g
- 1 sterile bandage 40 x 60 cm DIN 13152BR
- 1 multilingual first aid booklet



EYE CARE AND SPLINTER REMOVAL KIT

REF 106TA9005

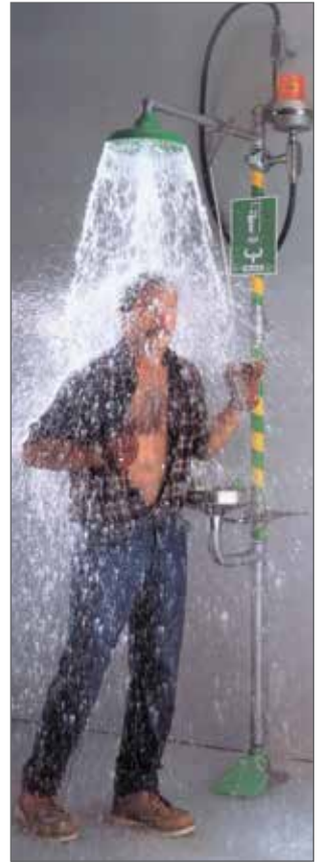
Contents:

- 1 magnifying glass
- 1 eyewash bottle with sterile solution (500 ml)
- 1 magnetic stick
- 5 sterile eye pads with conforming bandage loop
- 1 metal tweezers, 12 cm long
- 1 plaster 100 x 6 cm
- 1 pair of metal scissors, 10 cm long, with plastic handles
- 3 packets of disposable paper wipes





EMERGENCY SHOWER



REF [106TA9019](#)

Emergency shower complete with eyewash bath – fixed unit





BATTERY PROTECTION SPRAY

REF [107TA7662](#)

- With acid indicator
- Eliminates and prevents corrosion
- Turns pink in the presence of acid
- 400 ml

Curious about more products for battery maintenance?
Contact your sales advisor.



TOTAL SOURCE®

NEUTRACID

REF [106TA9020](#)

- Absorber and extinguisher with indicator of neutralization
- NeutrAcid absorbs liquids and neutralizes acids
- 1 kg of NeutrAcid is capable of neutralizing approx. 300 ml of concentrated sulphuric acid H_2SO_4 , approx. 600 ml of concentrated nitric acid HNO_3 , approx. 1000 ml of concentrated hydrochloric acid HCl
- When colour turns yellow, neutralization is completed
- One filling of box cap holds approx 150 g of NeutrAcid



ABSORBING SOCKS

REF [106TA9009](#)

- 76 x 1220 mm
- 12 pieces/box
- **Absorbs acid!**



ABSORBING TOWELS

REF [107TA7236](#)

- 410 x 510 mm
- 100 pieces/box
- Absorbs about everything (oil, liquids, acids ...)





SPILL KIT FOR CHEMICALS

REF [124TA1742](#)

Contents:

- Lockable container with handle and 2 wheels
- 25 absorbing towels: 390 x 500 mm
- Absorbing socks: 70 x 1500 mm
- Absorbing socks: 70 x 3000 mm
- 1 pair of safety goggles
- 1 pair of gloves
- 1 dammit seal kit: 500 g
- 1 absorbing cushion: 400 x 520 mm



ACID EATER – BATTERY STATION CLEANING KIT

REF [124TA1734](#)

- Kit contains everything needed to clean forklift batteries
- Neutralizes and cleans batteries, stands, rollers, forklifts, battery compartments and concrete floors
- Eliminates trickle discharge to ensure optimum performance
- Minimizes safety risks by eliminating acid burns and shock
- pH colour indicators alert users of acidic corrosion
- Easy to apply and safe to use on metal, plastic and rubber
- Durable kit can withstand any environment

Accessories:

- REF [124TA1735](#) – Acid eater neutralizer and degreaser
- REF [124TA1736](#) – Acid-resistant PVC apron
- REF [124TA1737](#) – Haz Mat boot covers
- REF [124TA1738](#) – Acid-resistant goggles
- REF [124TA1739](#) – Acid-resistant gloves
- REF [124TA1740](#) – Utility brush





EMERGENCY EXIT

REF [126TA9496](#)

- Width: 210 mm
- Height: 105 mm



REF [138TA1257](#)

- Width: 400 mm
- Height: 200 mm

- Foreground: white
- Background: green

EMERGENCY EXIT

REF [126TA9495](#)

- Width: 210 mm
- Height: 105 mm



REF [126TA9664](#)

- Width: 400 mm
- Height: 200 mm

- Foreground: green
- Background: white

EMERGENCY EXIT

REF [126TA9665](#)

- Foreground: white
- Background: green
- Width: 400 mm
- Height: 200 mm



EMERGENCY EXIT

REF [126TA9497](#)

- Foreground: green
- Background: white
- Width: 200 mm
- Height: 198 mm



EMERGENCY EXIT

REF [126TA9559](#)

- Width: 200 mm
- Height: 200 mm



REF [126TA9659](#)

- Width: 302 mm
- Height: 302 mm

- Foreground: white
- Background: green

FIRE EXTINGUISHER

REF [138TA2444](#)

- Foreground: white
- Background: red
- Width: 45 mm
- Height: 60 mm



FIRE EXTINGUISHER

REF [107TA8113](#)

- Foreground: white
- Background: red
- Width: 200 mm
- Height: 200 mm



FIRE EXTINGUISHER

REF [126TA9661](#)

- Foreground: white
- Background: red
- Width: 316 mm
- Height: 316 mm





FIRE EXTINGUISHER



REF 126TA9660

- 90° mounting
- Foreground: white
- Background: red
- Width: 330 mm
- Height: 316 mm
- Non-adhesive

EYE SHOWER



REF 106TA9011

- Foreground: white
- Background: green
- Width: 200 mm
- Height: 200 mm
- Non-adhesive

EMERGENCY SHOWER



REF 106TA9290

- Width: 200 mm
- Height: 200 mm

REF 138TA6925

- Width: 200 mm
- Height: 200 mm
- Non-adhesive

- Foreground: white
- Background: green

CORROSIVE



REF 138TA8284

- Width: 74 mm
- Height: 74 mm

REF 138TA8285

- Width: 148 mm
- Height: 148 mm

- Foreground: mixed
- Background: white

WARNING DECALS SET



REF 138TA2006

- Foreground: mixed
- Background: mixed
- Width: 125 mm
- Height: 62 mm

FLAMMABLE



REF 138TA8294

- Width: 74 mm
- Height: 74 mm

REF 138TA8295

- Width: 148 mm
- Height: 148 mm

- Foreground: mixed
- Background: white

GASES UNDER PRESSURE



REF 138TA8296

- Width: 74 mm
- Height: 74 mm

REF 138TA8297

- Width: 148 mm
- Height: 148 mm

- Foreground: mixed
- Background: white

DO NOT USE A HAMMER



REF 123TA5473

- Foreground: mixed
- Background: white
- Diameter: 50 mm

Decals are self-adhesive, unless otherwise specified.



DO NOT MOVE WITH ELEVATED LOAD



REF [138TA1235](#)

- Foreground: mixed
- Background: mixed
- Diameter: 85 mm

DO NOT USE A KNIFE



REF [138TA2480](#)

- Foreground: mixed
- Background: white
- Diameter: 100 mm

NO ACCESS



REF [138TA2778](#)

- Foreground: mixed
- Background: white
- Diameter: 59 mm

DO NOT WALK OR STAND HERE



REF [138TA1387](#)

- Foreground: mixed
- Background: white
- Diameter: 57 mm

NO SMOKING



REF [126TA9500](#)

Diameter: 50 mm

REF [126TA9498](#)

Diameter: 200 mm

- Foreground: mixed
- Background: white

NO SMOKING



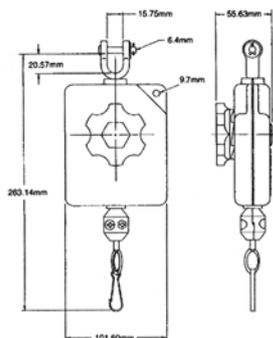
REF [138TA3375](#)

- Foreground: mixed
- Background: white
- Diameter: 100 mm



HANDLING

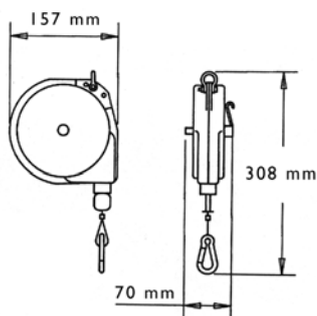
STANDARD-DUTY BALANCERS 0,5 - 1,8 KG



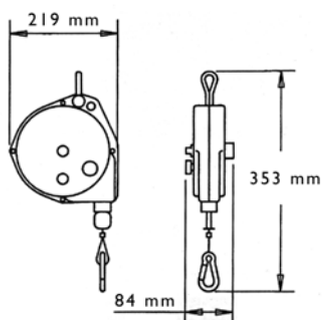
- Long-life heavy-duty spring for lasting performance
- Easy tension adjustment, no tools required
- Full range of motion with 360° swivel hanger
- Quick installation
- Durable nylon cable for long life and reduced maintenance
- Convenient snap-type tool clip for easy tool handling
- Alignment of hanger and tool hook for smooth, efficient use

Weight	Cable travel	REF
0,5 - 0,9 kg	2 m	115TA7048
0,9 - 1,8 kg	2 m	115TA7049

HEAVY-DUTY BALANCERS 0,5 - 6,8 KG



Ratchet lock	Weight	Cable travel	REF
No	0,5 - 2,3 kg	2,4 m	115TA7050
Yes	0,5 - 2,3 kg	2,4 m	115TA7051



Ratchet lock	Weight	Cable travel	REF
No	1,8 - 4,5 kg	2,4 m	115TA7052
Yes	1,8 - 4,5 kg	2,4 m	115TA7053
No	3,6 - 6,8 kg	2,4 m	115TA7054
Yes	3,6 - 6,8 kg	2,4 m	115TA7055

- Easy tension adjustment, no special tools
- Heavy-duty steel construction for long life
- Easy spring replacement
- Long-lasting mainspring designed to minimize spring flexing and fatigue
- Tool can be set in desired position with adjustable cable stop
- Durable 2,5 mm diameter stranded steel aircraft cable
- Ratchet lock holds cable in desired position



PROTECTIVE MAT



REF [115TA5411](#)

- Protective mat for traction batteries
- Protects the floor from damage and pollution
- Protects the battery against severe shocks
- Dimensions: 800 x 1200 x 2 mm

PROTECTIVE MOUNTINGS

REF [115TA5412](#)

- Protects the floor from damage and pollution
- Protects the battery against severe shocks
- Can be fitted in the lift truck compartment
- Dimensions: 252 x 80 x 25 mm



BATTERY BOX



REF [145TA2265](#)

CONTAINER



REF [115TA4699](#)

- 550 l
- 1310 x 1310 x 350 mm

REF [116TA5638](#)

- Pallet to easily lift container
- 1200 x 800 mm



HANDLING

CONTAINER



REF [106TA8992](#)
Container for storing batteries



REF [106TA8993](#)
Container cover

PALLET COVER



REF [116TA5639](#) – Pallet cover
Container: REF [106TA8992](#)

BATTERY CARRYING HARNESS



REF [106TA8842](#)
Universal battery carrier
with handle

BATTERY CARRYING HARNESS



REF [106TA8840](#)
• Battery carrier
• 2 arms

BATTERY CARRYING HARNESS



REF [145TA2266](#)
Strap battery carrier

CARRIER SCISSOR TYPE



REF [145TA2267](#)



SIDE LIFT BATTERY CARRIER WITH PADS



REF [144TA1735](#)

FOLDABLE PLATFORM TROLLEY

REF [105TA4563](#)

- Load capacity: 150 kg
- Width: 480 mm
- Length: 740 mm
- Weight: 11 kg
- Height: 810 mm
- Wheels: 100 mm



FOLDABLE PLATFORM TROLLEY

REF [106TA8844](#)

- Load capacity: 300 kg
- Width: 870 mm
- Length: 890 mm
- Weight: 21 kg
- Height: 612 mm
- Wheels: 130 mm



ALUMINIUM TROLLEY

REF [137TA1792](#)

- Load capacity: 200 kg
- Loading surface: 320 x 250 mm
- Weight: 9,5 kg
- Height: 1300 mm
- Tyres: pneumatic
- Wheels: 260 x 85 mm





HANDLING

CLAMP



REF [116TA5784](#)

Clamp to lift traction cells

MANUAL HOIST



REF [115TA5410](#)

- Manual hoist: 250 kg
- Lift capacity: 250 kg
- Total length: 250 mm
- Chain: 1500 mm
- Weight: 1,5 kg



BATTERY CHANGING BEAMS

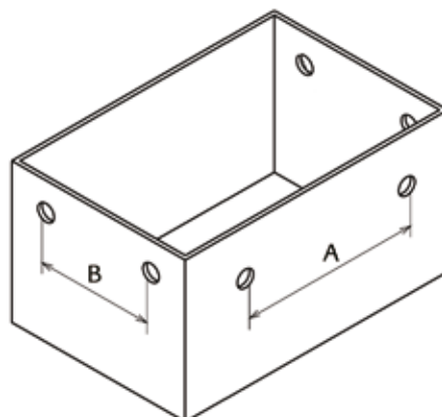


REF [122TA7459](#)

Lifting beams are specifically designed to remove and replace forklift truck batteries safely and economically without the risk of damage. Supplied complete with 4 swivel hooks. Secured safely to the forks by thumb screws.

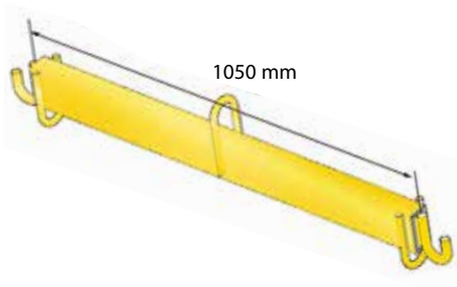
Technical specifications:

- Maximum fork section: 150 x 70 mm
- A: min 590 mm - max 1010 mm
- B: min 180 mm - max 900 mm
- Capacity: 2000 kg
- Fully tested and CE-certified





BATTERY MOVER ASSEMBLY



To remove traction batteries from forklifts.
Capacity: 2000 kg

REF [122TA9158](#)

Complete kit (includes: 1x [106TA8838](#), 1x [122TA9098](#), 2x [122TA9099](#))

REF [106TA8838](#)

Battery mover supplied **without** upper and lower chains

REF [122TA9098](#)

Upper chains, with **RED** hook

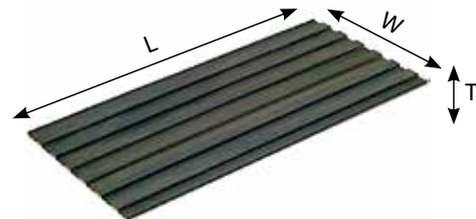
REF [122TA9099](#)

Lower chains, with **YELLOW** hooks



BATTERY SPACER PLATES

REF	Length L (mm)	Width W (mm)	Thickness T (mm)
106TA8929	685	2000	5
134TA8568	690	2000	10



For all our latest catalogue updates and company info: www.tvh.com



NOTES

A large area of the page is filled with horizontal dotted lines, intended for taking notes.



4

CHARGERS



NOTES

A large area of the page is filled with horizontal dotted lines, providing space for handwritten notes.



BATTERY MAINTENANCE

BATTERY MAINTENANCE



ENERGIC Plus®

IN CHARGE OF YOUR BATTERIES

www.energicplus.com

BATTERY
MAINTENANCE



INTRODUCTION ENERGIC PLUS®

The **Energic Plus** name is synonymous with quality, innovation and durability in power electronics for battery-operated systems.

Energic Plus has had a **long-lasting and successful worldwide presence** in the **energy storage and power supply sectors** for more than 10 years now. With more than 10 000 happy and returning customers on all continents of the world, we can say that we are one of the leading suppliers of battery charge equipment on today's market.

In terms of battery regeneration and diagnostics equipment, Energic Plus has® become the market leader **with currently over 500 happy and returning customers!**



Products:

With a range of **more than 400 different chargers**, Energic Plus offers an extensive variety of industrial battery chargers that are well-known for their excellent reliability. In addition to the **high-frequency chargers and chargers for traction batteries**, we also offer you **battery accessories** such as measuring equipment, safety kits and connectors. In combination with large stock, Energic Plus is your answer to all battery-related questions!

Our showpiece is the **Energic Replus battery regenerator**, which can give any lead-acid battery a second life. Regeneration is very popular, because 80% of the batteries breaking down and losing capacity are sulphated and can be restored with the right equipment. Sulphation of the internal plates increases the resistance within the battery, making it impossible for the battery to work to its full potential. Our Energic Plus regenerator successfully removes sulphation by applying a very high frequency pulse in several steps. This process restores battery capacity, giving you the ability to reuse old and sulphated batteries. Our equipment can also be used for annual maintenance which can double the lifespan of your batteries.

In addition to the fact that the Energic Plus battery regenerator restores the capacity of your batteries, it is also the perfect battery analyzer. Since we have a complete load bank built into this device, we can perform a complete load test to check the current capacity of your battery. And we even go one step further: if you use the battery regenerator in combination with our BMS system, you can even easily detect bad cells in your battery bank! So stop wasting time: as of now the Energic Plus product range makes battery analysing and restoring a piece of cake!

Custom-made solutions:

We gladly assemble the perfect battery maintenance package for your working environment. Contact us via info@energicplus.com for more information.

We export to more than 170 countries





BATTERY REGENERATOR

When we speak about battery maintenance, diagnostics and regeneration, we find that this is somewhat of a complicated conversation for many people. If you want to analyse and maintain batteries properly and restore their capacity if necessary, then this consumes a lot of time and the answer is often: is this even possible? This takes up too much time and it is too labour-intensive? Don't we need specialised battery engineers for that...? Does this even work?

Our answer is YES, the REPLUS technology is the most professional and easy-to-use piece of equipment available on today's market! Fast, accurate, efficient, practically effortless, provides fully detailed reports on the battery condition before and after + analysis of the battery down to cell level!

The Energic Plus battery regenerator is a proven technology we have sold in more than 50 countries and that is used by more than 500 customers.



BATTERY MAINTENANCE

The **Energic Replus battery regenerator** ensures a quick regeneration and expands the life span of the batteries significantly. This process is fully automatic and doesn't require any special attention since the entire process is temperature-controlled and fully monitored by software. After 30-40 hours the regenerator will have finished the entire operation which consists of 2 complete charge and discharge cycles specifically designed to desulphate your battery completely.

Battery regeneration is very popular. 80% of the batteries that break down and lose their capacity are sulphated, but these can be restored with the right equipment. If your battery is maintained properly, it can easily continue for another 2-3 years.

With minimum maintenance costs and only the highest quality components used during the production, the regenerator is an investment that only brings benefits for your business.

You will be able to analyse your batteries like you have never done before, no stone will be left unturned... If used in combination with our BMS technology the Replus regenerator will analyse your battery down to cell level, after which the recovery mode will start completely automatic and it will completely desulphate your battery. Once it is finished you can print out the fully detailed report on the battery condition before and after. Don't wait any longer, stop wasting valuable money and get the best out of your batteries with **Energic Plus®**.



ENERGIC REPLUS BATTERY REGENERATOR

Expand the lifespan of your batteries: restore your sulphated batteries by the electrical high frequency pulsation process of the battery regenerator.

Regenerate your sulphated batteries:

Battery regeneration is very popular. **80% of the batteries breaking down and losing capacity are sulphated, but can be restored with the right equipment.** Our Energic Replus battery regenerator successfully replaces sulphation by active material thanks to an electrical high-frequency pulsation process. This process restores the battery capacity, giving you the ability to reuse old and sulphated batteries. You can also use the battery regenerator for annual maintenance to considerably prolong the lifespan of your batteries. The battery regenerator can be used in every lead-acid-based battery: starter batteries, stationary batteries, traction & semi-traction batteries, Ni-Cad batteries ...

What is sulphation?

During use, small sulphate crystals form, but these are normal and are not harmful. During prolonged charge deprivation however, the amorphous lead sulphate converts to a crystalline form that deposits on the negative plates. This leads to the development of large crystals, which reduce the battery's active material that is responsible for high capacity and low resistance. Sulphation also lowers the charge acceptance.

This lead sulphate increases internal resistance and decreases the specific gravity of the electrolyte. The process of sulphation build-up is unavoidable. Worse yet, after 3-4 years the process accelerates substantially. Batteries sulphate due to a mix of reasons:

- The battery was inactive for too long
- The battery was discharged too deeply
- The wrong charger was used
- A bad cell was left untreated
- The battery has reached too high/low temperatures
- The charge cycles weren't observed

Advantages of using the battery regenerator:



- Combination of battery discharger and battery charger, all combined into 1
- Detailed test reports
- Minimum maintenance cost
- Extended lifespan of batteries
- Quick regenerations
- Free analyzing software
- Automation program applied
- 18-month warranty
- CE-certified, MET-certified (US market)
- Wireless connection between regenerator and computer
- Possibility to monitor the regenerator process on smartphone or laptop (within local network)



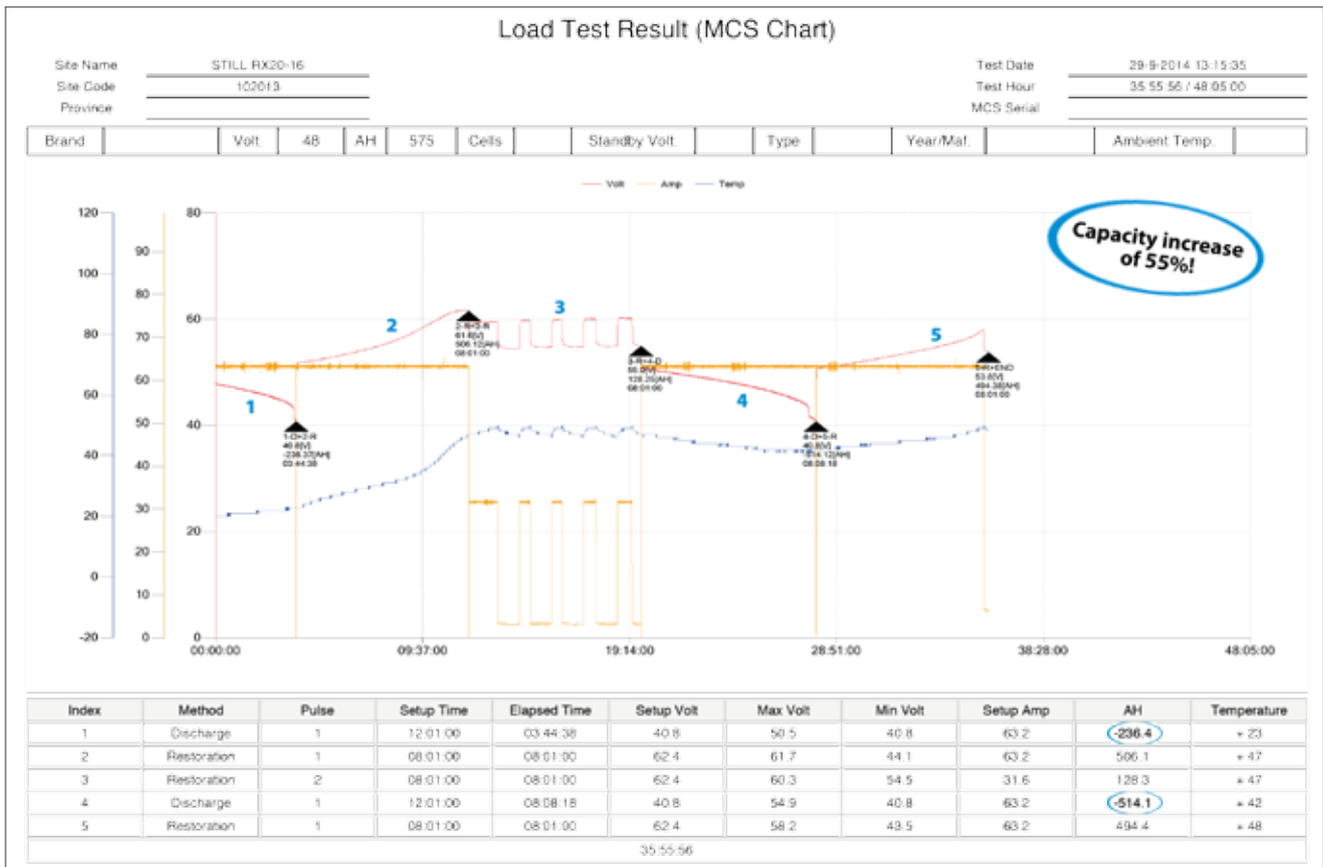
ENERGIC REPLUS BATTERY REGENERATOR

Regeneration reports:

When you compare 1 & 4, you can see that the time needed to discharge the battery is much longer in step 4. This is a direct result of the restoration in mode 2 & 3. When comparing step 5 to step 2, you can see that the set battery voltage is reached much later than in step 2. This means that your battery lasts longer and has been restored to a good condition.

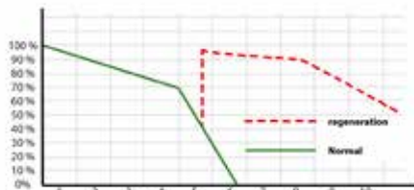
This curve shows a complete restoration:

- 1 Controlled discharge
- 2 Restoration
- 3 Restoration
- 4 Discharge
- 5 Restoration



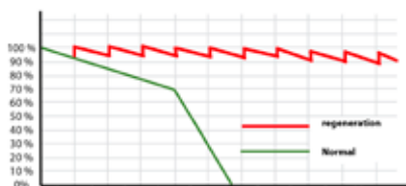
2 ways to use the battery regenerator

Reconditioning regeneration



Reconditioning regeneration allows you to restore old (5, 6, 7... years), medium to well-maintained batteries that have 'silted up' as a result of natural sulphation, to a 90-100% productivity.

Maintenance regeneration



Maintenance regeneration allows you to keep your battery in optimal, sulphate-free condition, by means of a yearly short regeneration.



ENERGIC REPLUS BATTERY REGENERATOR

Overview REPLUS models:



Model	REF 139TA1918
Input power	AC 1PH, 220 V, 50/60 Hz
Output	1,2 V - 100 V - 0 A - 30 A
Battery capacity	300 Ah
Transformer	7,5 kW

Model	REF 139TA1917
Input power	AC 3PH, 220 V or 380 V, 50/60 Hz
Output	1,2 V - 120 V - 0 A - 50 A
Battery capacity	500 Ah
Transformer	10 kW



Model	REF 138TA6595
Input power	AC 3PH, 220 V or 380 V, 50/60 Hz
Output	1,2 V - 150 V - 0 A - 100 A
Battery capacity	1000 Ah
Transformer	20 kW

Model	REF 139TA5237
Input power	AC 3PH, 220 V or 380 V, 50/60 Hz
Output	1,2 V - 75 V - 0 A - 300 A
Battery capacity	3000 Ah
Transformer	50 kW



BMS SYSTEM: WIRELESS DETECTION OF BAD CELLS

Professional individual voltage measurements of all cells during a complete discharge **provide a perfect evaluation of the battery**. Ordinary capacity systems only display the total voltage and capacity of the battery, but never the results of the individual cell. With this BMS you get a clear overview of the performance of each cell, allowing you to make an exact evaluation.

The BMS system offers:

- Duration test during the entire discharge process.
- Real-time monitoring.
- Analysis function by means of the supplied software.
- No tangled up wires thanks to the easy wireless connection.
- Crystal-clear overview of the battery capacity.
- Can be synched with the Replus regenerator.

The system consists of a number of voltage detectors that is equal to the number of cells. The sensors transfer the voltage of each cell wirelessly to the receiver (best to be performed during A COMPLETE discharge process). The receiver - connected to a PC - collects the data.

If you use this system in combination with our BDX battery discharger or Battery Regenerator REPLUS you will be able to detect the faulty element and increase the battery's capacity.

Thanks to the **software program** that is supplied with the sensors you can now easily detect which element is no longer keeping its charge and needs to be replaced or regenerated. The software checks the actual voltage of each sender every 3 minutes and stores this value in a table. Colour codes indicate the charge condition of each cell (empty to full) continuously, as a result of which the performance curves are very detailed.

Free analyzing software and indication of the bad element

Cell No	00:00	00:03	00:06	00:09	00:12	00:15	00:18	00:21	00:24	00:27	00:30	00:33	00:36	00:39	00:42	00:45	00:48	→3min
#1	2.11	2.11	2.04	2.03	2.02	2.01	2.01	2.00	2.00	2.00	2.00	2.00	1.99	1.99	1.98	1.98	1.98	
#2	2.13	2.13	2.05	2.05	2.03	2.03	2.03	2.02	2.02	2.01	2.01	2.01	2.01	2.01	2.01	2.01	2.01	2.00
#3	2.14	2.14	2.06	2.06	2.04	2.04	2.04	2.03	2.02	2.02	2.02	2.02	2.02	2.01	2.02	2.01	2.01	
#4	2.14	2.14	2.03	2.02	1.99	1.99	1.98	1.97	1.96	1.96	1.96	1.95	1.94	1.94	1.94	1.93	1.93	
#5	2.16	2.16	2.03	2.02	1.98	1.98	1.98	1.96	1.95	1.95	1.94	1.93	1.93	1.92	1.92	1.91	1.90	
#6	2.13	2.13	2.01	2.00	1.97	1.96	1.96	1.95	1.94	1.94	1.93	1.93	1.93	1.92	1.92	1.91	1.91	
#7	2.13	2.13	2.02	2.01	1.99	1.99	1.99	1.98	1.97	1.97	1.97	1.96	1.96	1.96	1.96	1.95	1.95	
#8	2.10	2.10	2.02	2.01	2.00	2.00	1.99	1.98	1.98	1.97	1.97	1.96	1.96	1.96	1.96	1.95	1.95	
#9	2.15	2.15	2.01	2.00	1.97	1.96	1.96	1.95	1.95	1.94	1.94	1.93	1.93	1.92	1.92	1.92	1.91	
#10	2.15	2.15	1.98	1.98	1.92	1.92	1.91	1.89	1.89	1.88	1.87	1.86	1.86	1.85	1.84	1.83	1.83	
#11	2.10	2.10	1.91	1.89	1.84	1.83	1.82	1.80	1.76	1.77	1.75	1.73	1.71	1.68	1.65	1.64	1.56	
#12	2.14	2.15	1.98	1.96	1.92	1.92	1.91	1.89	1.88	1.87	1.86	1.85	1.84	1.83	1.82	1.81	1.80	
Sum	25.58	25.59	24.14	24.01	23.67	23.63	23.58	23.42	23.34	23.28	23.22	23.14	23.08	22.99	22.94	22.83	22.74	
Avg	2.13	2.13	2.01	2.00	1.97	1.97	1.97	1.95	1.95	1.94	1.94	1.93	1.92	1.92	1.91	1.90	1.90	

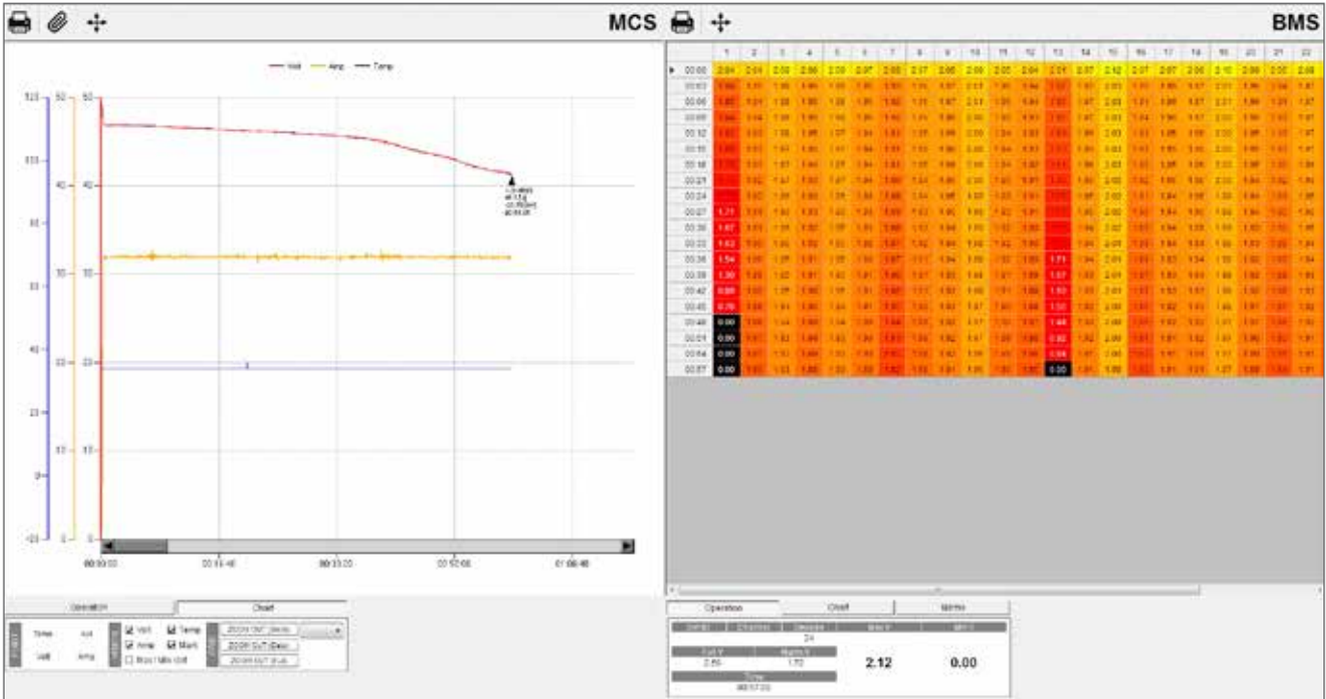
Custom-made BMS kits available on request.

REF	Content
141TA5241 - 12 V-120 V	10 sensors* + 1 receiver
141TA1479 - 48 V	24 sensors** + 1 receiver
141TA1480 - 80 V	40 sensors** + 1 receiver

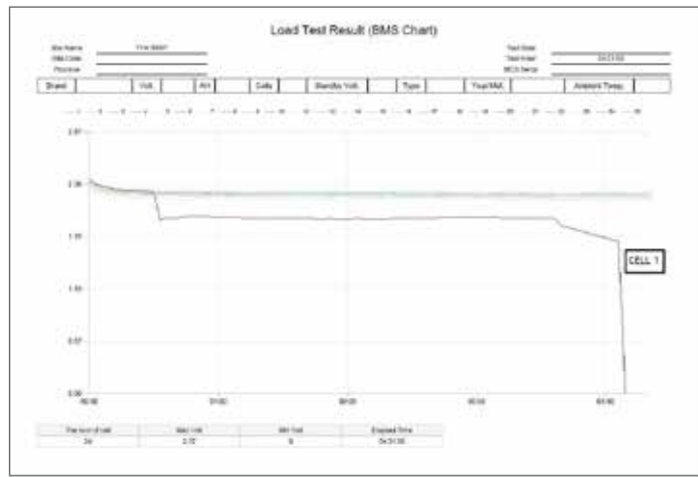
* each sensor measures 1 battery of 12 V • ** each sensor measures 1 cell of 2 V

BMS SYSTEM: WIRELESS DETECTION OF BAD CELLS

Synched regen report of REPLUS + BMS system



If you combine the regenerator with the BMS system, then this can be controlled by 1 software package that gives you all the info you need to have a fully detailed view on the condition of your battery down to cell level, during a complete load test. On this particular graph it is clear that the battery has **2 weak cells that need to be replaced**.



With just 2 clicks you can create these fully detailed reports which you can then save as a PDF, Word or Excel file. Professional information that will give you a full understanding of the battery. These reports can be used to inform the customer on the current condition of his battery or can be kept by yourself as a track record of the condition of your own batteries.



FLUKE THERMAL IMAGERS & BATTERY ANALYZERS

Fluke T190 & T1100 THERMAL IMAGERS

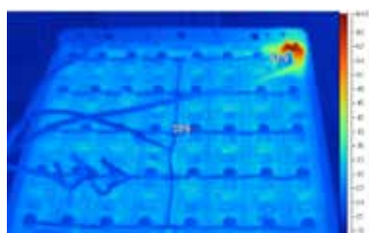
With these thermal imaging cameras you can easily a bad connector on this battery was the cause of the battery failure. Aim the imaging camera at the battery and you can immediately detect the warmer cells. These are the cells that need attending to.

Features:

- Wireless with superior image quality
- Easy-to-use and rugged
- Size (H x W x D): 284 x 86 x 135 mm
- Weight: 0,726 kg
- Warranty: 2 years

Specifications:

	T190	T1100
	REF 144TA3650	REF 140TA7524
		
Resolution	80 x 60 (4800 pixels)	160 x 120 (19200 pixels)
Field of view	19,5 °H x 26 °V	22,5 °H x 31 °V
Thermal sensitivity	≤ 0,15 °C at 30 °C target temp. (150 mK)	≤ 0,10 °C at 30 °C target temp. (100 mK)
Type of images	Thermal and visible images	Thermal images only
Built-in digital camera	2 megapixel industrial performance	IR only
Ruggedized display	3,5 inch diagonal (portrait format)	3,5 inch diagonal (portrait format)
Laser pointer	No	Yes
Emissivity correction	Yes	Yes
Field replaceable battery	1 x Lithium-Ion	1 x Lithium-Ion
Ingress protection (IP) rating	IP54 dust-/splash-proof housing	IP54 dust-/splash-proof housing
Focus system	Fixed focus 46 cm and beyond	Fixed focus 122 cm and beyond



Below thermal image was taken on an 80 V battery where – after thermal analysis – it turned out that **a bad connector on this battery was the cause of the battery failure.**

Via the free supplied software it has become clear that the average battery temperature was 22 °C, and that this temperature climbed to 62 °C in the vicinity of the bad connector. A temperature difference is not possible within one and the same battery, so this must be repaired.

Fluke 500-SERIES BATTERY ANALYZERS

Reduced testing complexity, a simplified workflow and an intuitive user interface provide a new level of ease-of-use in battery testing. The Fluke 500-Series Battery Analyzer is the ideal test tool for maintenance, troubleshooting and performance testing of individual stationary batteries and battery banks used in critical battery back-up applications. The intuitive user interface, compact design and rugged construction ensure optimum performance, test results and reliability. Fluke 500-Series Battery Analyzers cover a **broad range of battery test functions** ranging from DC voltage and resistance tests to full condition testing using an automated string function testing and the test probe integrated infra-red temperature measurement system. 500-Series Battery Analyzers are designed for **measurements on stationary batteries of all types.**

Fluke BT510 - REF [145TA8977](#)

Fluke BT520 - REF [145TA8996](#)

Fluke BT521 - REF [145TA8979](#)



DIGITAL HYDROMETER

99,9% accurate and 50% faster than standard density testing.

REF [138TA7531](#)

Features:

- Easy operation
- Compact, lightweight design enabling one-hand measurement
- No-hassle measurement of hard-to-reach samples
- Large LCD display with backlight
- Measuring cell with inspection window and backlight

Specifications:

- Measuring range:
 - Density: 0 g/cm³ to 3 g/cm³
 - Temperature: 0 °C to 40 °C
 - Viscosity: 0 mPa·s to 1000 mPa·s
- Sample volume: 2 ml
- Dimensions (L x W x H): 140 x 138 x 27 mm
- Data memory: 1024 measured results
- Power supply: two 1,5 V alkaline batteries
- Immediately compensates to 25 °C
- Measure the density of all your cells and then export them wirelessly to your PC in Excel





BDX BATTERY DISCHARGER/ANALYZER

The BDX is an **automatic battery discharger/analyzer**, designed to test the efficiency of industrial batteries of any type, voltage and capacity. This equipment can be programmed to discharge the battery with a precisely controlled constant current, adjustable from zero to the maximum rated value, while keeping the battery voltage under control.

REF 124TA2652

Battery voltage: 12 - 48 V / Maximum discharge current: 100 A

REF 124TA2653

Battery voltage: 12 - 96 V / Maximum discharge current: 200 A

General information:

- High-frequency IGBT regulator, featuring constant current discharge of the battery.
- Rugged construction
- Compact and portable design
- Wide power range available – battery voltages up to 600 VDC & discharge currents up to 600 A
- Intelligent electronic protection system
- Programmable digital board, controlled by microprocessor
- Can operate with batteries of any type
- Digital display (battery voltage and current, time, capacity discharged, programmed values)
- CE-certified
- USB-connection
- Free analyzing software provided (graphs of voltage, Ah & time)

AC input Standard Voltage:

- Voltage range: 85 - 135 or 180 - 250 VAC
- Single-phase
- Maximum power: 250 W
- 50/60 Hz





DISCHARGER & BMS SYSTEM

PORTABLE BATTERY DISCHARGER & BMS system

This load bank is designed to discharge batteries with a precisely controlled current - adjustable from zero to the maximum rated value - while keeping the battery voltage under control.

The control board measures the total capacity (Ah) discharged from the battery while the individual cell voltages are constantly monitored during the complete discharge cycle by the included wireless voltage modules.

A battery charger can be connected to the discharge system, this way the voltage of each cell can be monitored during both discharge and charge.

With the supplied software you can now easily detect which element is no longer keeping its charge and needs to be replaced or regenerated. All data is automatically stored in the built-in memory and can be consulted on the 5,7 inch LCD touchscreen or transferred to your computer via USB.

With this package you will have all the tools you need to analyze your batteries down to cell level and generate detailed reports. This tool is a professional piece of equipment used to measure your batteries' capacity and detect bad cells.



REF [144TA7479](#)

Features:

- Very compact & light-weight unit, extremely suitable for on-site capacity testing.
- Supplied in a strong and mobile flightcase that can easily be taken everywhere.
- 5,7 inch LCD touchscreen for easy operation and display of various parameters in real-time.
- Internal memory: saves each test result automatically and protects data.
- Can be programmed with up to 8 sets of test parameters, speeding up test setup and performance.
- Supports real-time monitoring with a PC or stores data internally for later transfer via USB.
- PC software included for detailed analysis of test results and generation of reports.
- Wireless voltage modules included for individual voltage monitoring of each battery cell.

• User-friendly
• No particular training needed

Battery voltage	Discharge current
20-40 V	0-75 A
40-60 V	0-150 A



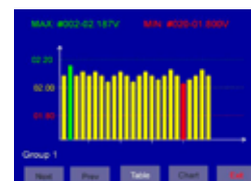
DISCHARGER & BMS SYSTEM

Heavy-duty discharger & BMS system

This discharger offers you a complete solution for testing all types of lead-acid batteries from 2-96 V. It enables you to discharge your batteries with a precisely controlled current - adjustable from zero to the maximum rated value - while keeping the battery voltage under control. The control board measures the total capacity (Ah) discharged from the battery while the individual cell voltages are constantly monitored during the complete discharge cycle by the included wireless voltage modules. With the supplied software you can now easily detect which element is no longer keeping its charge and needs to be replaced or regenerated. All data is automatically stored in the built-in memory and can be consulted on the 5,7 inch LCD touchscreen or transferred to your computer via USB.



With this package you will have all the tools you need to analyze your batteries down to cell level and generate detailed reports. This tool is a professional piece of equipment used to measure your batteries' capacity and detect bad cells.



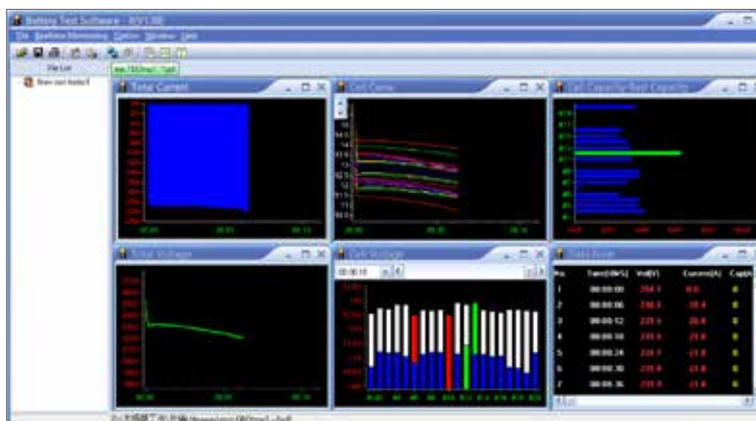
• User-friendly
• No particular training needed

REF [144TA7480](#)

Features:

- Supplied in a strong and mobile flightcase (equipped with wheels) that can easily be taken everywhere.
- 5,7 inch LCD touchscreen for easy operation and display of various parameters in real-time.
- Internal memory: saves each test result automatically and protects data.
- Can be programmed with different sets of test parameters to speed up test setup and performance.
- Supports real-time monitoring with a PC or stores data internally for later transfer via USB.
- Pc software included for detailed analysis of test results and generation of reports.
- Wireless voltage modules included for individual voltage monitoring of each battery cell.

Battery voltage	Discharge current
1,6-2,5 V	0-60 A
2,5-6 V	0-180 A
6-120 V	0-200 A





MULTIVOLTAGE BMS SYSTEM

This multivoltage 80 V battery monitoring system offers an exact evaluation down to cell level of your battery by measuring the individual voltage of each separate cell.

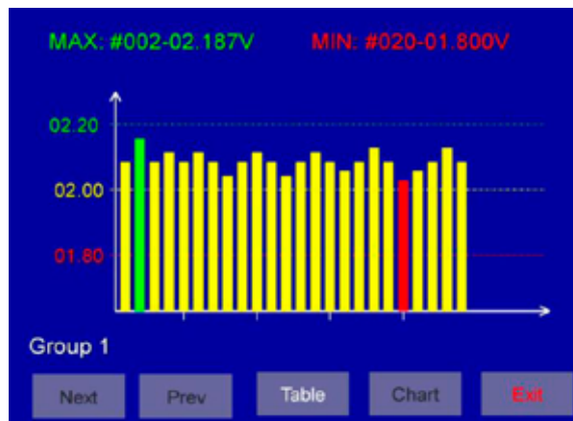
Using this system while charging or discharging gives you a clear view on which cells in your battery bank are the weakest and should be replaced or regenerated. This will permit you to work in a more cost-effective manner. **Make an exact evaluation of your expensive batteries instead of often replacing them unnecessarily.**



REF [144TA8715](#)

Features:

- Wireless bluetooth monitoring of 2 V cells and 6 V or 12 V batteries
- 5, 5" touchscreen
- Current measurements with the supplied current clamp
- Programmable battery type and ideal cell voltages
- Ethernet connection
- The system consists of 10 wireless voltage detectors that can each measure and transmit 4 different voltages to the receiver unit. All data is automatically stored on an SD-card in the receiver.
- The stored data can be consulted via the touchscreen and different graphs can be made to easily detect the weakest cells with the receiver unit. The data can also be transferred to your computer through a USB-connection or via an SD card. The supplied software then permits you to draw up detailed reports.





ACCESSORIES

CBC High-frequency battery charger

Before the regeneration, the battery must be fully charged. The CBC 2011 is the ultimate Energic Plus charger, and it is the result of 40 years of experience in design, production and customization of chargers for the material handling industry. Based on HF-IGBT technology with hybrid power conversion system, this charger offers a unique combination of performance, flexibility and electrical efficiency. The CBC has a multivoltage output, features automatic battery recognition and is completely programmable.



Voltage: 12-80 VDC

REF	Model	Voltage from 12 V to ...	Current from 0 A to ...	Max battery capacity
139TA2732	IGBT9	80 V	120 A	1050 Ah
139TA2733	IGBT13	80 V	200 A	1070 Ah

Complete CONVERSION KIT SB175

REF [139TA3247](#)



AQ-STEAM

Cleans your traction batteries in an environment-friendly way without wasting water! The most important feature of the steam technique is the extremely low water consumption (approx 2 l/hour). This makes it the perfect option for cleaning traction batteries. A small quantity of cleaning product can be added to the steam, which will clean, degrease and neutralize excess battery acid.



REF [115TA4701](#)

PAINT FOR BATTERY BOX

REF [106TA8933](#)

- Black paint
- 0,5 l

REF [106TA8932](#)

- Black battery paint
- 5 l



More batteries, chargers and accessories? Go to downloads on www.energicplus.com to view our complete range. For more information, contact us on info@energicplus.com

For all our latest catalogue updates and company info: www.tvh.com



NOTES

A large area of the page is filled with horizontal dotted lines, intended for taking notes.



TRACTION BATTERY CHARGERS

TRACTION BATTERY CHARGERS



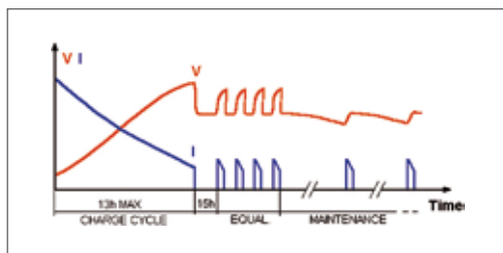
TRACTION
BATTERY
CHARGERS



AR DIGITAL/THREE-PHASE

Three-phase

Ask for our FREE detailed manuals:
REF [107TA8608](#) – AR box A



Box A



500 x 360 x 700 mm



General information AR DIGITAL

- Three-phase 230/400 VAC - 50/60 Hz input
- Single-phase 230 V available on request
- Fully automatic
- CE/UL-approved
- 10-12 h charge system: Wa (DIN41774)
- Microprocessor-controlled electronic card
- Derivative dV/dT charge control
- Digital display: V/cell, current, capacity charged, time of charge, error messages

Digital technology stands for

- Increase in lifespan of battery
- Built-in maintenance system
- More compact than the older type of chargers, easier to store and transport

Advantages of round shape

- Less chance of damage during transport – if the side becomes dented, the damage is reduced thanks to the spherical shape

Spares for ARD

Control board:

REF [138TA4136](#) - For ARD Wa

REF [138TA4137](#) - For ARD WoWa

Other spares available on request:

- Please provide full charger details: type - voltage - amps - serial number



REF [138TA4135](#)

Wall support bracket



AR DIGITAL/THREE-PHASE

Amp	Standard charger (10-12 h) charging curve Wa		Fast charger (8 h) charging curve WoWa		Fast charger air pump (8 h) charging curve WoWa		Weight	Input kVA
	REF	Cap. range (Ah)	REF	Cap. range (Ah)	REF	Cap. range (Ah)		
24 V								
40 A	107TA9513	199-263	123TA6906	166-220	123TA6997	166-220	48 kg	1,4
60 A	106TA9180	323-395	123TA6907	276-330	123TA6998	276-330	57 kg	2,1
80 A	106TA9181	396-526	123TA6908	331-440	123TA6999	331-440	62 kg	2,8
100 A	106TA9182	527-658	123TA6909	441-550	123TA7000	441-550	66 kg	3,5
120 A	106TA9183	659-789	123TA6910	551-660	123TA7001	551-660	68 kg	4,2
140 A	106TA8699	790-921	123TA6911	661-770	123TA7002	661-770	76 kg	4,9
160 A	106TA8700	922-1052	123TA6912	771-880	123TA7003	771-880	77 kg	5,6
180 A	106TA9514	1053-1184	123TA6913	881-990	123TA7004	881-990	82 kg	6,3
200 A	106TA9515	1185-1315	123TA6914	991-1100	123TA7158	991-1100	88 kg	7,0
36 V								
60 A	106TA9184	323-395	123TA6915	276-330	123TA7005	276-330	59 kg	3,1
80 A	106TA9185	396-526	123TA6916	331-440	123TA7006	331-440	64 kg	4,2
100 A	106TA9186	527-658	123TA6917	441-550	123TA7007	441-550	73 kg	5,2
120 A	106TA9187	659-789	123TA6918	551-660	123TA7008	551-660	81 kg	6,2
140 A	107TA7661	790-921	123TA6919	661-770	123TA7009	661-770	90 kg	7,3
160 A	108TA4190	922-1052	123TA6920	771-880	123TA7010	771-880	95 kg	8,3
180 A	108TA4191	1053-1184	123TA6921	881-990	123TA7011	881-990	104 kg	9,4
200 A	108TA4192	1185-1315	123TA6922	991-1100	123TA7012	991-1100	110 kg	10,4
40 V								
50 A	106TA8701	264-329	123TA6923	221-275	123TA7013	221-275	45 kg	2,9
60 A	106TA8702	323-395	123TA6924	276-330	123TA7014	276-330	49 kg	3,5
80 A	106TA8703	396-526	123TA6925	331-440	123TA7015	331-440	57 kg	4,6
100 A	108TA4193	527-658	123TA6926	441-550	123TA7016	441-550	70 kg	5,7
48 V								
40 A	107TA9516	199-263	123TA6927	166-220	123TA7017	166-220	56 kg	2,8
50 A	106TA9188	264-329	123TA6928	221-275	123TA7018	221-275	60 kg	3,5
60 A	106TA9189	323-395	123TA6929	276-330	123TA7019	276-330	66 kg	4,2
80 A	106TA9190	396-526	123TA6930	331-440	123TA7020	331-440	75 kg	5,6
100 A	106TA9191	527-658	123TA6931	441-550	123TA7021	441-550	82 kg	7,0
120 A	106TA9192	659-789	123TA6932	551-660	123TA7022	551-660	89 kg	8,4
140 A	106TA8704	790-921	123TA6933	661-770	123TA7023	661-770	99 kg	9,8
160 A	106TA8705	922-1052	123TA6934	771-880	123TA7024	771-880	113 kg	11,2
180 A	107TA9517	1053-1184	123TA6935	881-990	123TA7025	881-990	122 kg	12,6
200 A	140TA8686*	1185-1315	140TA8688*	991-1100	140TA8689*	991-1100	132 kg	14

All spare parts available. / *These chargers will be delivered in the old RLD covers.



AR DIGITAL/THREE-PHASE

Amp	Standard charger (10-12 h) charging curve Wo		Fast charger (8 h) charging curve WoWa		Fast charger air pump (8 h) charging curve WoWa		Weight	Input kVA
	REF	Cap. range (Ah)	REF	Cap. range (Ah)	REF	Cap. range (Ah)		
72 V								
60 A	106TA9193	323-395	123TA6937	276-330	123TA6967	276-330	80 kg	6,3
80 A	106TA9194	396-526	123TA6938	331-440	123TA6968	331-440	88 kg	8,3
100 A	106TA8706	527-658	123TA6939	441-550	123TA6969	441-550	94 kg	10,5
120 A	106TA8707	659-789	123TA6940	551-660	123TA6970	551-660	113 kg	12,5
140 A	106TA8708	790-921	123TA6941	661-770	123TA6971	661-770	122 kg	14,6
160 A	107TA9519	922-1052	123TA6942	771-880	123TA6972	771-880	131 kg	16,6
80 V								
40 A	107TA9520	199-263	123TA6943	166-220	123TA6973	166-220	66 kg	4,6
60 A	106TA9195	323-395	123TA6944	276-330	123TA6974	276-330	81 kg	6,9
80 A	106TA9196	396-526	123TA6945	331-440	123TA6975	331-440	93 kg	9,2
100 A	106TA8709	527-658	123TA6946	441-550	123TA6976	441-550	105 kg	11,5
120 A	106TA8710	659-789	123TA6947	551-660	123TA6977	551-660	117 kg	13,8
140 A	106TA8711	790-921	123TA6948	661-770	123TA6978	661-770	124 kg	16,1
160 A	140TA8728*	922-1052	140TA8690*	771-880	123TA6979*	771-880	129 kg	18,4
180 A	140TA8687*	1053-1184	140TA8691*	881-990	140TA8692*	881-990	135 kg	20,7
200 A	140TA8693*	1185-1315	140TA8694*	991-1100	140TA8695*	991-1100	142 kg	13,0
220 A	140TA8696*	1316-1446	140TA8697*	1101-1210	140TA8698*	1101-1210	180 kg	15,3
240 A	140TA8699*	1447-1577	140TA8700*	1211-1320	140TA8701*	1211-1320	185 kg	27,6
260 A	140TA8702*	1578-1708	140TA8703*	1321-1430	140TA8704*	1321-1430	190 kg	29,9
280 A	140TA8705*	1709-1839	140TA8706*	1431-1540	140TA8707*	1431-1540	195 kg	32,2
96 V								
60 A	107TA9529	323-395	123TA6956	276-330	123TA6986	276-330	90 kg	8,4
80 A	107TA9530	396-526	123TA6957	331-440	123TA6987	331-440	100 kg	11,2
100 A	107TA9531	527-658	123TA6958	441-550	123TA6988	441-550	118 kg	14,0
120 A	140TA8708*	659-789	140TA8709*	551-660	140TA8710*	551-660	123 kg	16,8
140 A	140TA8711*	790-921	140TA8712*	661-770	140TA8713*	661-770	135 kg	19,6
160 A	140TA8714*	922-1052	140TA8715*	771-880	140TA8716*	771-880	148 kg	22,4
200 A	140TA8717*	1185-1315	140TA8718*	991-1100	140TA8719*	991-1100	180 kg	28,0
240 A	140TA8720*	1447-1577	140TA8721*	1211-1320	140TA8722*	1211-1320	195 kg	33,6
260 A	140TA8723*	1578-1708	140TA8724*	1321-1430	140TA8725*	1321-1430	205 kg	36,4
280 A	140TA8726*	1709-1839	140TA8727*	1431-1540	140TA8710*	1431-1540	215 kg	39,2
320 A	140TA8729*	1840-2104	140TA8730*	1541-1760	140TA8731*	1541-1760	230 kg	44,8

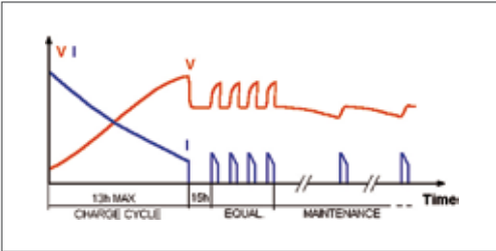
All spare parts available. / *These chargers will be delivered in the old RLD covers.



RE/SINGLE-PHASE

Single-phase

Ask for our FREE detailed CD-rom manual:
REF [107TA8608](#)



*We stock over **90%**
of charger spare parts*

***3 year warranty**
on all charger parts!*

Box S	Box A	Box B	Box C
			
250 x 200 x 320 mm	430 x 285 x 270 mm	500 x 340 x 360 mm	500 x 360 x 700 mm

General information RE

- Single-phase 230 VAC- 50/60 Hz input
- Fully automatic
- CE/UL approved
- 10-12 h charge system: Wa (DIN41774)
- Microprocessor-controlled electronic card
- Equalization
- Other versions available on request



RE/SINGLE-PHASE

Amp	Standard charger (10-12 h) charging curve Wa		Fast charger (8 h) charging curve WoWa		Fast charger air pump (8 h) charging curve WoWa		Weight	Input kVA	Box
	REF	Cap. range (Ah)	REF	Cap. range (Ah)	REF	Cap. range (Ah)			
12 V									
10 A	106TA9226	60-95	123TA6869	42-69	-	-	8 kg	0,16	S
15 A	106TA9227	96-110	123TA6870	70-83	-	-	8 kg	0,25	S
20 A	106TA9228	111-132	123TA6871	84-109	-	-	9 kg	0,33	S
25 A	106TA8745	133-165	123TA6872	110-137	-	-	11 kg	0,40	S
30 A	106TA9229	166-198	123TA6873	138-165	-	-	13 kg	0,50	S
40 A	106TA9230	199-263	123TA6874	166-220	-	-	14 kg	0,65	S
50 A	106TA9231	264-329	123TA6875	221-275	-	-	20 kg	0,80	A
60 A	106TA8746	323-395	123TA6876	276-330	-	-	21 kg	1,00	A
80 A	106TA8747	396-526	123TA7159	331-440	-	-	25 kg	1,30	A
24 V									
10 A	106TA9232	60-95	116TA7024	42-69	-	-	10 kg	0,33	S
15 A	106TA9233	96-110	116TA7025	70-83	-	-	11 kg	0,50	S
20 A	106TA9234	111-132	123TA6878	84-109	-	-	12 kg	0,65	S
25 A	106TA9235	133-165	116TA7026	110-137	-	-	15 kg	0,80	S
30 A	106TA9236	166-198	116TA7027	138-165	-	-	19 kg	1,00	A
40 A	106TA9237	199-263	116TA7028	166-220	-	-	21 kg	1,30	A
50 A	106TA9238	264-329	116TA7029	221-275	-	-	24 kg	1,60	A
60 A	106TA9239	323-395	116TA7030	276-330	-	-	26 kg	2,00	A
80 A	106TA9240	396-526	116TA7031	331-440	-	-	38 kg	2,60	B
100 A	106TA9241	527-658	116TA7032	441-550	123TA6890	441-550	41 kg	3,20	C
120 A	106TA9242	659-789	116TA7033	551-660	123TA6891	551-660	48 kg	4,00	C
140 A	106TA8748	790-921	116TA7034	661-770	123TA6892	661-770	52 kg	4,60	C
36 V									
30 A	106TA9243	166-198	123TA6879	138-165	-	-	23 kg	1,50	A
40 A	106TA9244	199-263	123TA6880	166-220	-	-	25 kg	2,00	A
50 A	106TA9245	264-329	123TA6881	221-275	-	-	30 kg	2,40	A
60 A	106TA9246	323-395	123TA6882	276-330	-	-	38 kg	3,00	B
80 A	106TA9247	396-526	123TA6883	331-440	-	-	40 kg	4,00	B
100 A	106TA9248	527-658	123TA6884	441-550	123TA6893	441-550	53 kg	4,80	C
120 A	106TA9249	659-789	123TA6885	551-660	123TA6894	551-660	55 kg	6,00	C
All spare parts available.									



RE/SINGLE-PHASE

Amp	Standard charger (10-12 h) charging curve Wa		Fast charger (8 h) charging curve WoWa		Fast charger air pump (8 h) charging curve WoWa		Weight	Input kVA	Box
	REF	Cap. range (Ah)	REF	Cap. range (Ah)	REF	Cap. range (Ah)			
40 V									
50 A	106TA8750	264-329	123TA6886	221-275	-	-	34 kg	2,88	B
60 A	106TA8751	323-395	123TA6887	276-330	-	-	39 kg	3,45	B
80 A	106TA8752	396-526	123TA6888	331-440	123TA6895	331-440	59 kg	4,60	C
100 A	106TA8753	527-658	123TA6889	441-550	123TA6896	441-550	67 kg	5,75	C
48 V									
10 A	106TA8754	60-95	116TA7035	42-69	-	-	12 kg	0,65	S
15 A	106TA9249	96-110	116TA7036	70-83	-	-	20 kg	1,00	A
30 A	106TA9250	166-198	116TA7037	138-165	-	-	30 kg	2,00	A
40 A	106TA9251	199-263	116TA7038	166-220	-	-	35 kg	2,60	B
50 A	106TA9252	264-329	116TA7039	221-275	-	-	36 kg	3,25	B
60 A	106TA9253	323-395	116TA7040	276-330	-	-	40 kg	4,00	B
80 A	106TA9254	396-526	116TA7041	331-440	123TA6897	331-440	53 kg	5,20	C
100 A	106TA9255	527-658	116TA7042	441-550	123TA6898	441-550	57 kg	6,50	C
120 A	106TA8755	659-789	116TA7043	551-660	123TA6899	551-660	62 kg	8,00	C
72 V									
60 A	106TA9256	323-395	116TA7044	276-330	123TA6900	276-330	55 kg	6,00	C
80 A	106TA9257	396-526	116TA7045	331-440	123TA6901	331-440	62 kg	8,00	C
100 A	106TA9258	527-658	116TA7046	441-550	123TA6902	441-550	68 kg	9,60	C
80 V									
40 A	106TA9259	199-263	116TA7047	166-220	123TA6903	166-220	46 kg	4,60	C
60 A	106TA9260	323-395	116TA1048	221-330	123TA6904	221-330	55 kg	6,90	C
80 A	106TA9261	396-526	116TA7049	331-440	123TA6905	331-440	67 kg	9,20	C
All spare parts available.									



RX SERIES

Single-phase

Three-phase

Ask for our FREE detailed CD-rom manual:
REF [107TA8608](#)



<p>Box S</p>  <p>250 x 200 x 320 mm</p>	<p>Box A</p>  <p>430 x 285 x 270 mm</p>
<p>Box B</p>  <p>500 x 340 x 360 mm</p>	<p>Box C</p>  <p>500 x 360 x 700 mm</p>

1 year warranty
on all charger parts!

EXTENDED RANGE

General information RX

- Fully automatic, microprocessor-controlled battery charger
- Compact and simple construction
- LED control panel
- Battery connected – in charge
- Final charge
- Charge complete - Equalization
- Emergency stop
- Black-out of the mains
- Ammeter 0 -100%
- Automatic equalization of the battery
- Automatic start on battery connection, with 3 delays to avoid arcing between the connectors. Automatic shutdown on battery disconnection during the charge
- Automatic saving of the charge parameters in case of black-out of the mains and automatic restart when the input is available
- Input voltages single-phase 220 VAC or three-phase 380 VAC. Other input voltages available on request
- Charge curve Wa (DIN41774)
- 1 year warranty (on spare parts)



RX SERIES

REF	Volt	Amp	Capacity range vs time of charge	Box	Weight	Input power
RX/ Single-phase / 220 VAC						
145TA1828	12 V	25 A	125-150 Ah	S		0,45 kVA
145TA1829	12 V	40 A	200-240 Ah	S		0,65 kVA
122TA8161	24 V	20 A	100-120 Ah	S	13 kg	0,70 kVA
122TA8162	24 V	25 A	125-150 Ah	S	14 kg	0,85 kVA
122TA8163	24 V	30 A	150 -180 Ah	S	17 kg	1,00 kVA
122TA8164	24 V	40 A	200-240 Ah	A	19 kg	1,30 kVA
122TA8165	24 V	50 A	250-300 Ah	A	22 kg	1,70 kVA
145TA1830	24 V	60 A	300-360 Ah	A	24 kg	2,00 kVA
145TA1831	24 V	70 A				
139TA2548	24 V	80 A	360-500 Ah	B	40 kg	2,8 kVA
145TA1832	36 V	80 A	360-500 Ah			4,2 kVA
145TA1833	36 V	120 A	600-749 Ah			6,3 kVA
145TA1834	48 V	40 A	200-240 Ah			2,8 kVA
122TA8167	48 V	60 A	300-360 Ah	B	43 kg	4,20 kVA
122TA8168	48 V	80 A	360-500 Ah	B	48 kg	5,60 kVA
138TA4138	48 V	100 A	500-599 Ah	B	47 kg	7,00 kVA
138TA4139	48 V	120 A	600-749 Ah	B	51 kg	8,40 kVA
RX/ Three-phase / 380 VAC						
145TA1835	24 V	30 A	150 -180 Ah			
145TA1836	24 V	40 A	200-240 Ah			
145TA1837	24 V	50 A	250-300 Ah			
122TA8169	24 V	60 A	300-360 Ah	B	37 kg	2,10 kVA
122TA8170	24 V	80 A	360-500 Ah	B	41 kg	2,80 kVA
122TA8171	24 V	100 A	500-600 Ah	B	44 kg	3,50 kVA
138TA4140	24 V	120 A	600-749 Ah	B	50 kg	4,20 kVA
138TA4141	24 V	140 A	750-899 Ah	C	52 kg	4,90 kVA
138TA4142	24 V	160 A	900 -1024 Ah	C	56 kg	5,60 kVA
138TA4143	24 V	180 A	1025 -1149 Ah	C	58 kg	6,30 kVA
138TA4144	24 V	200 A	1185 -1299 Ah	C	65 kg	7,00 kVA
122TA8172	36 V	60 A	300-360 Ah	B	41 kg	3,10 kVA
122TA8173	36 V	80 A	360-500 Ah	B	45 kg	4,20 kVA
122TA8174	36 V	100 A	500-600 Ah	B	48 kg	5,20 kVA
138TA4145	36 V	120 A	600-749 Ah	B	50 kg	6,20 kVA
138TA4146	36 V	140 A	750-899 Ah	C	55 kg	7,30 kVA
138TA4147	36 V	160 A	900 -1024 Ah	C	62 kg	8,30 kVA
138TA4148	36 V	180 A	1025 -1149 Ah	C	68 kg	9,40 kVA
138TA4149	36 V	200 A	1185 -1299 Ah	C	80 kg	10,40 kVA
122TA8175	40 V	50 A	250-300 Ah	B	40 kg	4,40 kVA
122TA8176	40 V	60 A	300-360 Ah	B	42 kg	5,30 kVA
145TA1838	40 V	60 A	300-360 Ah	B	42 kg	5,30 kVA
122TA8177	40 V	80 A	360-500 Ah	B	48 kg	7,00 kVA
145TA1839	40 V	100 A	500-600 Ah	B		
145TA1840	40 V	120 A	600-749 Ah	B		
145TA1841	44 V	80 A	360-500 Ah	B		
145TA1843	48 V	40A	200-240 Ah	B		



RX SERIES

REF	Volt	Amp	Capacity range vs time of charge	Box	Weight	Input power
122TA8178	48 V	50 A	250-300 Ah	B	39 kg	2,80 kVA
122TA8179	48 V	60 A	300-360 Ah	B	43 kg	4,20 kVA
122TA8180	48 V	80 A	360-500 Ah	B	49 kg	5,60 kVA
144TA6326	48 V	100 A	500-600 Ah	B	53 kg	7,00 kVA
138TA4150	48 V	120 A	600-749 Ah	B	62 kg	8,40 kVA
138TA4151	48 V	140 A	750-899 Ah	C	70 kg	9,80 kVA
138TA4152	48 V	160 A	900-1024 Ah	C	79 kg	11,20 kVA
138TA4153	48 V	180 A	1025-1149 Ah	C	86 kg	12,60 kVA
138TA4154	48 V	200 A	1185-1299 Ah	C	94 kg	14,00 kVA
145TA1844	60 V	140 A	750-899 Ah	C		
122TA8182	72 V	60 A	300-360 Ah	B	53 kg	6,30 kVA
122TA8183	72 V	80 A	360-500 Ah	B	55 kg	8,30 kVA
138TA4155	72 V	100 A	500-599 Ah	C	71 kg	10,50 kVA
138TA4156	72 V	120 A	600-749Ah	C	83 kg	12,50 kVA
145TA1845	72 V	180 A	1025-1149 Ah			
145TA1846	80 V	40 A	200-240 Ah			
122TA8184	80 V	60 A	300-360 Ah	B	55 kg	6,90 kVA
138TA4157	80 V	80 A	360-500 Ah	B	65 kg	9,20 kVA
138TA4158	80 V	100 A	500-599 Ah	C	80 kg	11,50 kVA
138TA4159	80 V	120 A	600-749Ah	C	87 kg	13,80 kVA
145TA1847	80 V	140 A	750-899 Ah			
145TA1848	96 V	40 A	200-240 Ah			

All parts available



AR-TOP

The AR-TOP brings to the industry the outstanding performances and the proven reliability of the Energic Plus® chargers, with a totally new digital control board.

This combination offers a unique package of features and benefits, at a competitive price. All the operating parameters of the AR-TOP are easily programmable (and password-protected) through the user interface and the charger can operate in both conventional and opportunity charging applications.

The complete set of functionalities of these chargers satisfies the needs of both basic and advanced users. These systems are scalable and expandable.

Battery monitoring software/device available on request



General information

- AR-TOP (New control board + dual charging curve)
- Three-phase 230/400 VAC 50/60 Hz input
- Single-phase 230 V available on request
- Fully automatic, microprocessor-controlled
- Dual selectable charging curve: Wa (10-12 hours) / Wsa-pulse (7-8 hours)
- Derivative dV/dT charge control
- Digital display (16 x 2 LCD): V/cell, current, capacity charged, time of charge, error messages, end codes, history log
- Automatic equalization/Maintenance/Refresh functions
- Programmable gassing voltage
- Battery recovery/desulphation cycle
- Programmable real-time clock functionalities (day/time):
- Off-peak charging time window
- Equalize time and days
- Opportunity charging time frame
- Data storage capabilities
- Connectivity package: RS-485, USB (optional), wireless (optional)
- Compatible with wireless battery ID modules
- Compatible with web-based fleet management system
- Stackable cabinet (up to 3 units high)



MVX

Multivoltage

Universal charging capability: multivoltage, multicapacity, multichemistry, from single cell to full battery packs
IGBT HF - Hybrid Converter Technology



Different models available

Type	MVX S-100	MVX L-80	MVX M-50
Output voltage range	2-35 VDC	2-65 VDC	2-130 VDC
Max output current	100 A	80 A	50 A
Max output power	3 kW	3 kW	3 kW
Reference	141TA6723	141TA6724	141TA6725

General information

- Input single-phase 220-230-240 VAC $\pm 10\%$
- Efficiency > 90%, power factor > 0,90
- Full set of standard charging curves factory programmed
- Possibility to create and save customized charging curves of any type
- Intelligent electronic protection system (includes soft start, battery polarity reversal, output short circuit and over-temperature)
- Battery voltage/temperature compensation (battery temperature probe required)
- Anti-arcing protection (auxiliary wires required)
- Power-on self-test
- When a black-out of the AC input occurs, all the data related to the charge cycle that was in progress are saved in the Charge History Logger, and remains available for future review. When the AC input is restored, the charger restarts from the exact point of interruption, and it completes the charge cycle normally.
- Dimensions (W x H x D): 325 x 550 x 560 mm
- 3 year warranty (on spare parts)
- Integrated data-logger (200 cycles)
- CE-approved



MVD

Multivoltage

The MVD is a high-frequency charger with IUa charge curve, where the constant current (phase I) is adjustable from zero to maximum rated value of the charger with a potentiometer, and the constant voltage (phase U) is selectable from 12 different thresholds. This charger is suitable for any type of battery (lead-acid, gel, voltage, capacity). Long time, low constant current.

REF 140TA7514	REF 140TA7515	REF 140TA7516
<ul style="list-style-type: none"> • 2 V cell selectable • 2-80 V • 0-100 A 	<ul style="list-style-type: none"> • 2 V cell selectable • 2-80 V • 0-150 A 	<ul style="list-style-type: none"> • 2 V cell selectable • 2-80 V • 0-200 A



Box D: 500 x 440 x 900 mm

The MVD is equipped with a fully electronic protection system:

Autotest + zero inrush current

When the MVD is turned on, a complete test of the functionality of the unit is performed automatically, in less than 10 seconds. In case of faults, the MVD remains in standby and the internal circuits are not powered. This assures maximum safety for the user. While the autotest is in progress, the internal capacitors of the MVD are precharged. This assures that the AC-input current of the charger, when the transformer will be powered, will increase gradually, without an inrush peak which could create problems with the protection/limiter devices.

Soft start

The output current of the charger always increases gradually. Therefore, if the user turns on the MVD with the current potentiometer already set to the maximum value, the current will also increase progressively and will reach the max value in 3-5 seconds. This reduces the risk of sparks between the connectors.

Reverse polarity protection

If a battery is connected with reverse polarity, no current flows through the wires. The MVD remains in standby and an opposite LED "Reverse Polarity" lights up on the front panel. When the battery is reconnected with the right polarity, the MVD restarts automatically. This is the best and safest polarity protection system that a charger can have.

Output short circuit protection

The MVD can work without problems with the output cables connected together, in case of short circuit no damage will occur.

Temperature protection

In case of overheating of the power components (e.g. because the internal fan is blocked) the MVD reduces the output current to zero and a LED "Thermal protection" lights up. With the optional battery temperature probe, the MVD can do the same in case of overheating of the battery.

**CAPABLE OF CHARGING
SINGLE BATTERY CELLS.
UNBEATABLE FLEXIBILITY.**

Optional battery temperature probe



REF [122TA9100](#)



SMC SERIES

Built-in charger

For lead-acid & gel-cell batteries!

The SMC is a battery charger designed to be mounted on board in battery-powered vehicles (scissor lifts, golf carts, etc.). It has been designed for maximum reliability in wet and dusty environments. The SMC has 3 selectable charging curves (IU, IUa, IUla), suitable to charge both lead-acid and gel-cell batteries. The output current is independent from the variations of the AC-input. The exclusive power control system of the SMC ensures a high power factor, high efficiency and very low EMI*, while the simple construction allows very easy service/maintenance operations.

*EMI: electromagnetic interface



Specify the requested charging standard supplied with lead-acid charging curve.



General information SMC

- Single-phase
- High power factor
- High efficiency
- Low EMI: the SMC doesn't generate electrical noise and input current distortion
- Microprocessor-controlled battery charger
- LED control panel
- Auto-equalization system
- Maintenance system
- Charging curves: IU, IUa & IUla
- 10-12 h charge system
- Double feed of printcard (AC/DC)
- CE/UL approved





SMC SERIES

REF	Volt	Amp	Dimensions L x W x H	Weight	Capacity range	Input
123TA7203	12 V	30 A	300 x 180 x 190 mm	12 kg	166-198 Ah	110/220 VAC
123TA7204	12 V	40 A	300 x 180 x 190 mm	13 kg	199-263 Ah	110/220 VAC
123TA7205	24 V	20 A	300 x 180 x 190 mm	13 kg	100-132 Ah	110/220 VAC
123TA7206	24 V	25 A	300 x 180 x 190 mm	14 kg	133-165 Ah	110/220 VAC
123TA7207	24 V	30 A	300 x 180 x 190 mm	17 kg	166-198 Ah	110/220 VAC
123TA7208	24 V	40 A	300 x 180 x 190 mm	19 kg	199-263 Ah	110/220 VAC
128TA4678	24 V	15 A	300 x 180 x 190 mm	22 kg	96-110 Ah	110/220 VAC
123TA7209	36 V	25 A	300 x 180 x 190 mm	22 kg	133-165 Ah	110/220 VAC
123TA7210	36 V	30 A	300 x 180 x 190 mm	22 kg	166-198 Ah	110/220 VAC
123TA7211	36 V	40 A	330 x 200 x 260 mm	24 kg	199-263 Ah	220 VAC
123TA7212	48 V	20 A	300 x 180 x 190 mm	22 kg	111-132 Ah	110/220 VAC
123TA7213	48 V	30 A	330 x 200 x 260 mm	28 kg	166-198 Ah	220 VAC
123TA7214	48 V	40 A	330 x 200 x 260 mm	33 kg	199-263 Ah	220 VAC

All spare parts available.

MOUNTING BRACKET



REF 123TA6112
Used for JLG E3

MOUNTING BRACKET



REF 123TA6113
Used for JLG E450A,
E450AJ, M450A, M450AJ



PANELS FOR BATTERY CHARGERS

RE



RE-digital ammeter (serial number > 50.000)

Type	Box	Description	REF
RE	S	Base	107TA8754
RE	S	Cover	107TA8755
RE	A	Base	107TA8756
RE	A	Cover	107TA8757
RE	B	Base	107TA8758
RE	B	Cover	107TA8759
RE	C	Complete	124TA1143
RE	C	Rear	106TA8763

RLD



RLD * Serial number > 71.800

Type	Box	Description	REF
RLD	A	Base	124TA1137
RLD	A	Side right panel	124TA1138
RLD	A	Side left panel	124TA1139
RLD	A	Top panel	124TA1140
RLD	A	Rear panel	106TA8763
RLD	A	Front panel (door)	124TA1142
RLD	B	Base	106TA8764
RLD	B	Side panel left	106TA8765
RLD	B	Side panel right	106TA8766
RLD	B	Top panel	106TA8767
RLD	B	Rear panel	106TA8768
RLD	B	Front panel (door)	106TA8769

ARD



ARD

Type	Box	Description	REF
ARD	Round Top	Base	141TA3595
ARD		Chassis	141TA3596
ARD		Panel	141TA3597

RX



RX

Type	Box	Description	REF
RX	S	Base	107TA8754
RX	S	Cover	107TA8755
RX	A	Base	107TA8756
RX	A	Cover	107TA8757
RX	B	Base	107TA8758
RX	B	Cover	107TA8759
RX	C	Base	124TA1137
RX	C	Side right panel	124TA1138
RX	C	Side left panel	124TA1139
RX	C	Top panel	124TA1140
RX	C	Rear panel	106TA8763
RX	C	Front panel	124TA1142



HIGH-FREQUENCY CHARGERS



HIGH-FREQUENCY CHARGERS

HIGH-FREQUENCY CHARGERS



HIGH-FREQUENCY CHARGERS

Why choose a high frequency charger?

- **MAXIMUM** energy saving
- **LONGER** total battery life
- **GREATER** total cycle life
- **REDUCED** battery heating
- **REDUCED** charging times
- **LOWER** water consumption
- **LOWER** labour and need for water
- **OPTIMIZED** charge curves
- **THERMAL** compensation
- **SUPERIOR** safety and self-protection
- **MINIMIZED** weight and size



High-frequency battery chargers face the state-of-the-art high-frequency technology

- Coated printed circuit boards
- Metal case and self-extinguishing ABS
- Weight and size are minimized
- Adaptable to every use and very flexible
- High-frequency battery chargers are all controlled by microprocessor and internally protected against overload, short circuit, incorrect battery connection and voltage transients
- With an internal selection, the chargers can be adapted to a wide range of battery capacities
- High-frequency battery chargers operate at 85-90% efficiency for the maximum saving of electric power cost
- With the thermal sensor option the charger's output electronically compensates the gasification voltage accordingly to the battery temperature
- 18-months warranty
- CE-certified (in conformity with EC directive 89/336/EEC regarding electromagnetic compatibility)

General technical specs

- Operating temperature: -20 °C to 50 °C
- Output short circuit protection
- Reverse polarity protection
- Audible alarm system
- Automatic thermal compensation



HIGH-FREQUENCY/SINGLE-PHASE

V	Charging times			Model	Type	I1 (A)	IMAX (A)	REF For lead acid and gel/AGM	Input voltage (VAC)	NET input current (A)
	7-8,5 h (Ah)	9-11 h (Ah)	12-13 h (Ah)							
12	70-95	120		UBC	12 18	15	18	141TA6688*	230	2
	145	190	240	BC1	12 35	30	36	141TA6689*	230	3
	240-360	400-480	520-560	NG1	12 60	50	60	135TA9747	230	5
24	80	100	125	UBC	24 15	12,5	15	141TA6690*	230	3
	200	250	300	BC1	24 30	25	30	141TA6691*	230	5
	145-215	240-290	310-335	NG1	24 35	30	36	135TA9748	230	7
	180-270	300-360	390-420	NG1	24 45	37,5	45	141TA6692	230	8
	240-360	400-480	520-560	NG3	24 60	50	60	135TA9750	230	11
	335-505	560-670	730-785	NG3	24 85	70	84	135TA9751	230	15
	385-575	640-770	830-895	NG3	24 95	80	96	135TA9752	230	17
	480-720	800-960	1040-1120	NG3	24 100	100	100	135TA9753	230	22
	480-720	800-960	1040-1120	NG5	24 120	100	120	135TA9754	400	7
	575-865	960-1150	1250-1345	NG9	24 145	120	144	135TA9755	400	8
960-1440	1600-1920	2080-2240	NG9+	24 200	200	200	135TA9756	400	14	
36	95-145	160-190	210-225	NG1	36 25	20	24	135TA9757	230	6
	240-360	400-480	520-560	NG3	36 60	50	60	135TA9758	230	16
	290-430	480-575	625-670	NG3	36 70	60	72	135TA9759	230	19
	480-720	800-960	1040-1120	NG5	36 120	100	120	135TA9760	400	10
	575-865	960-1150	1250-1345	NG9	36 145	120	144	135TA9761	400	12
	960-1440	1600-1920	2080-2240	NGTOP	36 200	200	200	135TA9762	400	17
48	85-130	145-175	185-200	NG1	48 22	18	21,6	135TA9763	230	6
	175-260	290-345	375-405	NG3	48 45	36	43,2	135TA9764	230	16
	240-360	400-480	520-560	NG3	48 60	50	60	135TA9765	230	22
	385-575	640-770	830-895	NG5	48 95	80	96	135TA9766	400	11
	480-720	800-960	1040-1120	NG7	48 120	100	120	135TA9767	400	14
	575-865	960-1150	1250-1345	NG9	48 145	120	144	135TA9768	400	16
	650-970	1080-1295	1405-1510	NG9+	48 160	135	162	135TA9769	400	18
	815-1225	1360-1630	1770-1905	NGTOP	48 170	170	170	135TA9770	400	23

* Only lead-acid, gel/AGM on demand

- NG1 range is equipped with output cable and schuko plug
- NG3 range is equipped with output cable
- NG9 range over 135A is equipped with output cable 50 mm² size
- NG3 24 100 , NG9 plus 24 200 and NG9 top 48 170 cannot work with a WUIA curve



HIGH-FREQUENCY/SINGLE-PHASE

V	Charging times			Model	Type	I1 (A)	IMAX (A)	REF	Input voltage (VAC)	NET input current (A)
	7-8,5 h (Ah)	9-11 h (Ah)	12-13 h (Ah)							
72	50-70	80-95	105-110	NG1	72 12	10	12	135TA9771	230	6
	105-160	175-210	230-245	NG3	72 25	22	26,4	135TA9772	230	14
	145-215	240-290	310-335	NG3	72 35	30	36	135TA9773	230	19
	265-395	440-530	570-615	NG5	72 65	55	66	135TA9774	400	11
	335-505	560-670	730-785	NG7	72 85	70	84	135TA9775	400	14
	430-650	720-865	935-1010	NG9	72 110	90	108	135TA9776	400	18
80	105-160	175-210	230-245	NG3	80 25	22	26,4	135TA9777	230	16
	130-195	215-260	280-300	NG3	80 30	27	32,4	135TA9778	230	19
	240-360	400-480	520-560	NG5	80 60	50	60	135TA9779	400	11
	300-450	500-600	650-700	NG7	80 75	62,5	75	135TA9780	400	14
	385-575	640-770	830-895	NG9	80 100	80	96	135TA9781	400	18
	600-900	1000-1200	1300-1400	NGTOP	80 150	125	150	135TA9782	400	28

- NG1 range is equipped with output cable and schuko plug
- NG3 range is equipped with output cable
- NG9 range over 135A is equipped with output cable 50 mm² size
- NG3 24 100 , NG9 plus 24 200 and NG9 top 48 170 cannot work with a WUIA curve



UBC

- Size: 230 x 110 x 65 mm
- Weight: 850 g
- Single-phase voltage 230 VAC



BC1

- Size: 285 x 105 x 75 mm
- Weight: 1,5 kg
- Single-phase 230 VAC input



NG1

- Size: 300 x 160 x 80 mm
- Weight: 2,2 kg
- Single-phase 230 VAC input



NG3

- Size: 425 x 215 x 90 mm
- Weight: 5,5 kg
- Single-phase 230 VAC input



NG5/7/9

- Size: 520 x 260 x 100 mm
- Weight: 9 kg
- Three-phase input



HIGH-FREQUENCY CHARGER WITH PRE-INSTALLED AIR PUMP KIT

HIGH-FREQUENCY CHARGERS

20% FASTER CHARGE WITH AIR-PUMP!



Only for Acid batteries

TYPE	Battery voltage	Output current	Battery capacity	REF
230 V MONO				
NG1 24/35	24 V	35 A	120-300 Ah	124TA1690
NG3 24/60	24 V	60 A	200-500 Ah	124TA1691
NG3 24/95	24 V	95 A	320-800 Ah	124TA1692
NG3 36/70	36 V	70 A	240-600 Ah	124TA1693
NG3 48/60	48 V	60 A	200-500 Ah	124TA1694
400 V TRI				
NG5 24/100	24 V	100 A	400-1000 Ah	124TA1695
NG5 36/100	36 V	100 A	400-1000 Ah	124TA1696
NG5 48/95	48 V	95 A	320-800 Ah	124TA1697
NG7 48/100	48 V	100 A	400-1000 Ah	124TA1698
NG9 24/120	24 V	120 A	480-1200 Ah	124TA1699
NG9 48/120	48 V	120 A	480-1200 Ah	124TA1700
NG9 80/100	80 V	100 A	320-800 Ah	124TA1701
NGTOP 24/200	24 V	200 A	800-2000 Ah	124TA1702
NGTOP 48/170	48 V	170 A	700-1600 Ah	124TA1703
NGTOP 80/150	80 V	150 A	600-1250 Ah	124TA1704

HIGH-FREQUENCY MULTIVOLTAGE BATTERY CHARGER

- This charger can charge batteries in the range up to 96 V with an adjustable current between 1 to 50 A
- Time is adjustable from 1 to 72 hours
- Charger weight only 9 kg and is easy to move
- This unit can be used for on-site assistance, providing improved charging of any battery or replacement of any old charger that may have failed



REF [124TA1705](#)

THERMAL SENSOR



REF [116TA6110](#)

Thermal sensor for automatic compensation. Adjusts the battery voltage in relation to the ambient or battery temperature. (except BC1 and UBC)

Length: 5 m

SUPPORT



REF [116TA6111](#)
(except BC1 and UBC)

INDICATOR



Shows the charging phase for on-board chargers

REF [116TA6112](#) – Remote indicator, LED D10, 2,5 m.
For UBC/BC 1 (Installation hole Ø 14 mm)

REF [116TA6113](#) – Remote indicator, 2, 5 m.
For UBC/BC 1 (Installation hole Ø 22 mm)

REF [116TA6114](#) – Remote indicator, LED D10, 1 m.
For NG (Installation hole Ø 14 mm)

REF [116TA6115](#) – Remote indicator, 1 m.
For NG (Installation hole Ø 22 mm)

REF [116TA6116](#) – Remote indicator, LED D10, 1,3 m.
For NG (Installation hole Ø 14 mm)

SUPPORT



REF [116TA6118](#)
Automatically stops the truck when main voltage is present.
For BC1, NG1 and NG3



IGBT SERIES

High-frequency

Ask for our FREE detailed manuals:
REF [123TA6868](#) - IGBT



BATTERY CHARGERS 6, 12 & 24 V

The IGBT 2011 is the ultimate Energic Plus® charger and it is the result of 40 years of experience in design, production and customization of chargers for the material handling industry. Based on HF-IGBT technology with hybrid power conversion system, this charger offers a unique combination of performances, flexibility and electrical efficiency. The output is multivoltage, with automatic battery recognition, and completely programmable.

The new digital control board is designed to support applications of any type, and a complete set of optional tools is available to expand the functionalities of the system (wireless battery identification modules, integrated data loggers with USB port, remote control systems).

General information IGBT

- Completely automatic, microprocessor-controlled battery charger.
- High-frequency IGBT regulator. Constant current, constant voltage operation, virtually zero output ripple.
- High efficiency (> 90%)
- High power factor (PF > 0,85) Power factor corrected version available (PF > 0,98)
- User programmable charge curve, based on IU1a system.
- Multivoltage (12/96 V) and multicurrent (0-200 A) design. One unit can charge batteries of any type/voltage/capacity.
- Rugged construction, for maximum reliability in heavy applications.
- Digital display:
 - Charging current (A)
 - Battery voltage (V/cell)
 - Capacity charged (Ah)
 - Time of charge (Hours-Minutes)
 - Error messages
- Full electronic protection:
 - Battery overvoltage
 - Battery undervoltage
 - Output fuse blown
 - Blackout of the main supply
 - Emergency timer
 - Thermal protection
 - Reverse polarity
- Automatic equalization and maintenance of the battery (programmable).
- Automatic start on battery connection and automatic shutdown on battery disconnection.
- Automatic saving of the charge parameters in case of blackout of the mains and automatic restart when the input is available.
- Input voltage three-phase 220 V/380 V (\pm 15%), 50/60 Hz. Other input voltages available on request.
- Battery voltages from 12 V to 96 V. Output currents from 40 A to 320 A
- 3 year warranty
- CE-certified. Available: CCSA US approved (UL+CSA) version.
- EN50081 – 50082 - 55011
- DIN 41772 - 41774
- IEC 801/2 - 801/3 - 801/4 - 529
- Dimensions: 500 x 440 x 900 mm



IGBT SERIES

REF	Model	Voltage From 12 V to ..	Current From 0 A to ..	Max battery capacity
139TA2728	IGBT3	24 V	120 A	1050 Ah
140TA7501	IGBT4	24 V	200 A	1700 Ah
139TA2729	IGBT5	36 V	120 A	1050 Ah
140TA7502	IGBT6	36 V	200 A	1700 Ah
139TA2730	IGBT7	48 V	120 A	1050 Ah
139TA2731	IGBT11	48 V	200 A	1700 Ah
139TA2732	IGBT9	80 V	120 A	1050 Ah
139TA2733	IGBT13	80 V	200 A	1700 Ah
145TA1849	IGBT13-B	96 V	200 A	1700 Ah
140TA7503	IGBT14	24 V	250 A	2125 Ah
140TA7504	IGBT15	36 V	250 A	2125 Ah
140TA7505	IGBT18	48 V	250 A	2125 Ah
140TA7506	IGBT19	80 V	250 A	2125 Ah
140TA7508	IGBT20	36 V	320 A	2720 Ah
140TA7509	IGBT30	48 V	320 A	2720 Ah
139TA2734	IGBT40	80 V	320 A	2550 Ah
140TA7510	IGBT45	48 V	400 A	3400 Ah
140TA7511	IGBT50	36 V	500 A	4250 Ah
140TA7512	IGBT55	48 V	500 A	4250 Ah



ON BOARD CHARGERS

ON BOARD CHARGERS



ON BOARD CHARGERS



HIGH-FREQUENCY UNIVERSAL BATTERY CHARGERS FOR WET AND GEL BATTERIES

Key features:

- **Possibility to change the charging curve by means of a DIP switch**, choosing from 16 standard preprogrammed curves for lead-acid, gel and AGM batteries. Any other curve available on request
- **High-frequency system** with advanced technology. **Efficiency > 85%**.
- Charging process **fully controlled by microprocessor**
- **Visualisation on a lit display**: the charging current, the battery voltage, the charging time, the charge supplied in Ah and the energy absorbed in kWh.
- **Protection with an output relay** against polarity inversions, short circuits, overvoltages or anomalies
- **Compensation of the voltage drop** on the connecting cables to the battery



Model	Battery voltage	Charging current	Battery range		Weight kg (lbs)	Dimensions (L x W x H)	UL approved
			(5 h rate)	(20 h rate)			
<u>139TA6001</u>	12 V	4 A	20-40 Ah	30-50 Ah	1,8 (3,97)	134,5 x 241 x 80 mm (5,29 x 9,48 x 3,16 Inch)	YES
	12 V	8 A	40-80 Ah	60-105 Ah			
	12 V	10 A	60-100 Ah	70-130 Ah			
	12 V	12 A	90-120 Ah	120-157 Ah			
	24 V	4 A	20-40 Ah	30-50 Ah			
	24 V	8 A	40-80 Ah	60-105 Ah			
	24 V	10 A	60-100 Ah	70-130 Ah			
	24 V	12 A	90-120 Ah	120-157 Ah			
<u>139TA6002</u>	12 V	8 A	40-80 Ah	60-105 Ah		154 x 268 x 100 mm (6,06 x 10,55 x 3,93 Inch)	NO
	12 V	10 A	60-100 Ah	70-130 Ah			
	12 V	12 A	90-120 Ah	120-157 Ah			
	12 V	14 A	90-130 Ah	120-170 Ah			
	12 V	16 A	120-160 Ah	150-200 Ah			
	24 V	8 A	40-80 Ah	60-105 Ah			
	24 V	10 A	60-100 Ah	70-130 Ah			
	24 V	12 A	90-120 Ah	120-157 Ah			
	24 V	14 A	90-130 Ah	120-170 Ah			
	24 V	16 A	120-160 Ah	150-200 Ah			





HF+ CHARGERS HF ON-BOARD BATTERY CHARGERS



- 24 V – 1000 W – 35 A
- Withstands high mains fluctuations
- Gel and lead acid batteries

Starts on deep discharged batteries

REF [138TA4269](#)

The Charis+ charger provides higher performances, additional functionalities and outstanding reliability.

Extremely compact, it offers:

Full power:

The charger delivers 1000 W up to 40°C ambient temperature. Above this temperature, the Charis+ continues charging, while reducing its output current to ensure self-protection against overheating. The Charis+ charger makes it possible to:

- recharge batteries with a large capacity
- to reduce the charging time for a given battery capacity

Battery capacity	Charge duration
210 Ah	8 hours *
350 Ah	12 hours*

**Indicative values given for a flooded battery, discharged at 80% -40°C ambient temperature.*

Enhanced protections on the input side to ensure higher performances and reliability in difficult environments (up to 400 VAC mains input voltage)

This new feature was designed by IES-Synergy to provide an efficient solution for tough applications and areas with unsteady mains networks.

Whereas most charger specifications fail above 265 VAC, the Charis+ charger is equipped with a non-destructive protection to be able to withstand up to 400 VAC, thanks to its active overvoltage protection. In case of high mains input over voltages, the charger interrupts its charge and automatically restarts once. The mains network resumes to the nominal input voltage (230 VAC, +10 % / -15 %).

Starting on deep discharged batteries

- To adapt to the highest constraints, the Charis+ starts on deep discharged batteries, as low as 9 VDC
- EMC: immunity/industrial environment (EN 55022-2), emissions/domestic environment (EN 55022-2)
- Operating temperature: -25°C / +50°C
- Voltage, current and thermal electronic protections; protections against overcharge
- Fail-safe reverse polarity protection by relay, high resistance to shocks and vibrations
- Interlock safety relay

REF	Voltage (V)	Maximal current (A)	Dimensions (mm)	Capacity (8 - 15 h)
138TA4269	24	35	233 x 100 x 66	140 Ah - 380 Ah



SEALED – IP66



24 V – 720 W – 30 A

REF [136TA3226](#)

- Very compact
- Wide input voltage 85-265 VAC
- Communication interface
- Gel and lead acid batteries

Using the up to date power conversion technology, including powerful digital control, we can offer you a powerful battery charger designed to operate in most hostile conditions.

This charger is insensitive to exterior factors such as high-pressure cleaning, acid, oily dust and vibrations, and has compact dimensions.

Key features:

- Sealed charger / IP66 – Efficiency: >90% - PFC (power factor correction)
- Wide input voltage 85 VAC - 265 VAC – automatic/Network frequency: 50-60 Hz
- Charger starts on deep discharged battery: as from 9 V
- Operating temperature: -25°C / +50°C
- Voltage, current and thermal electronic protections, protections against overcharge
- Fail-safe reverse polarity protection by relay
- Display by leds/external
- Mains wire easy to replace
- Very compact: 276 x 126 x 66 mm

Options:

- Interlock safety relay
- Battery temperature sensor
- Built-in communication interface
- The charger can be equipped with a communication port (CANBUS, RS232, USB), which gives access to the functionalities offered by the PRO-VIST management software.

REF	Voltage (V)	Current (A)	Battery capacity (8 - 15 h)	Dimensions (mm)	Charger weight (kg)
136TA3226	24	30	180 Ah - 230 Ah	280 x 126 x 66	3



48 V – 1500 W

REF [138TA4270](#)

- Rugged design
- Input voltage 120 VAC - 230 VAC
- Communication interface

Key features:

- Sealed charger/IP66
- Universal input voltage 120 VAC - 230 VAC (automatic selection)/Network frequency: 50-60 Hz
- Charger starts on deep discharged battery: as from 2,5 V
- Operating temperature: -25°C / +50°C
- Voltage, current and thermal electronic protection; protections against overcharge
- Fail-safe reverse polarity protection by relay
- Display by leds/external

Options:

- Interlock safety relay
- Battery temperature sensor
- Built-in communication interface
- The charger can be equipped with a communication port (CANBUS, RS232, USB), which gives access to the functionalities offered by the PRO-VISTA management software.
- Charge curve to be selected from an existing charging profile database
- Real-time battery charge display
- Charge cycle record
- Storage of the charge cycles in default
- Trouble shooting guide

REF	Output voltage (V)	Max output current (A)	Dimensions (mm)	Battery capacity (8-15 h)
138TA4270	48	30	265 x 210 x 145	180 Ah - 350 Ah



HFN OPEN LEAD ACID CHARGERS



REF [139TA2549](#)

48 V - 50 A with relay

REF [139TA2550](#)

24 V - 50 A

- 230 VAC, +10% / -15 %
- 50 Hz

REF	Battery capacity (8 - 15 h)	Weight (kg)	Dimensions (mm)
139TA2549	260 - 500 Ah	5,55	305 x 190 x 85
139TA2550	260 - 500 Ah	5,50	315 x 130 x 83

UNIVERSAL ON-BOARD CHARGER



REF [138TA4273](#)

- Lead acid, gel, gel/AGM
- Can charge very deep discharged batteries
- Protection against short circuit, over heating, reversed polarity
- Dimensions: 253 x 123 x 71,5 mm
- For batteries 24 V, 200 - 300 Ah
- White & red: cable to relay
- Black & red cable: - and + battery

Option:

External LED indicator

REF [138TA4274](#)

24 V - 30 A

DELTA-Q IC650: 650 W INDUSTRIAL BATTERY CHARGER



DELTA-Q



- Small industrial battery charger (weight < 3 kg, 252 x 186 x 80 mm)
- For small aerial work platforms, scrubbers & sweepers, personnel & burden carriers ...
- Keep track of every load cycle thanks to the detailed data logs

Technical details

Rugged, sealed aluminium die-cast enclosure

Two-way communication through charger USB host port

Wide AC input voltage range, high efficiency and unity power factor

QuiQTM optimized charging profiles for all popular industrial battery brands and types

CAN bus and Modbus communication

Advantages

+ Protected against high vibration, extreme temperatures and water, chemical and dust ingress
+ Installable on- or off-board in any orientation

+ USB flash drive retrieves detailed charging logs and updates charger software and QuiQ charge profiles
+ Saves technician field visits by providing info for battery maintenance or troubleshooting

+ Operates on any single-phase grid worldwide
+ Meets CEC energy efficiency standards
+ Reduced electricity costs

+ Extend battery life and minimize charge times
+ Auto-recharge for low voltage/storage ensures equipment is ready for use

+ Integrate charger with battery management system and vehicle/machine electronics





DELTA-Q IC650: 650 W INDUSTRIAL BATTERY CHARGER

IC650 Specifications

DC output	24 VDC	36 VDC	48 VDC
	REF 141TA7908	REF 141TA7909	REF 141TA7910
Nominal DC output voltage	24 V	36 V	48 V
Maximum DC output voltage	36 V	54 V	72 V
Maximum DC output current	27,1 A	18,1 A	13,5 A
Maximum DC output power	650 W	650 W	650 W
Deep discharge recovery (minimum voltage)	1,2 V	1,8 V	2,4 V
Maximum interlock current	1 A	1 A	1 A
Battery type	Lead acid (Wet/AGM/GEL), Lithium Ion		
Reverse polarity	Electronic protection with auto-reset		
Short circuit	Electronic current limit		

AC input		
AC input voltage range	85-270 VAC	
Nominal AC input voltage	100-240 VAC	
Nominal AC input frequency	50/60 Hz	
Maximum AC input current	7,5 A	
Nominal AC input current	7,3 A @ 100 VAC	6,0 A @ 120 VAC
	3,1 A @ 230 VAC	2,9 A @ 240 VAC
Nominal AC power factor	> 0,99 @ 120 VAC	> 0,98 @ 230 VAC

Regulatory	
Efficiency	93,5% peak
Safety	Approval pending to UL1564, CSA 107,2 EN 60335-2-29
Emissions	FCC Part 15/ICES 003 Class A, EN55011
Immunity	EN61000-3-2, EN61000-3-3 EN 61000-4-2/-3/-4/-5/-6/-11

Mechanical	
Dimensions	252 x 186 x 80 mm (9,9 x 7,3 x 3,1")
Weight	< 3 kg (< 6,5 lbs)
AC input connector	IEC320/C14 (requires country-specific cord)
DC output connector	M6 threaded fasteners for ring terminals
Service port	Sealed (IP66) USB 2.0 Host Port (Type A) with dust cover
Mounting holes	Allows for safe installation on shelf, wall or bulkhead
Cooling	Normal operation in any orientation with passive cooling only

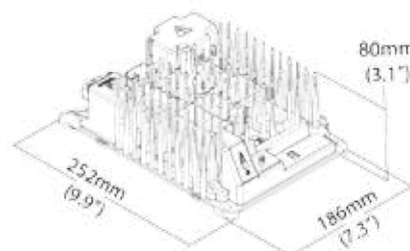
Environmental		
Enclosure	IP66 (NEMA4)	
Operating temperature	-40 °C to 65 °C (-40 °F to 149 °F)	Derated at >40 °C (104 °F)
	Storage temperature	
Storage temperature		-40 °C to 85 °C (-40 °F to 185 °F)



Features

- Multi-color LED indicator for AC source, battery status (< 80%/> 80%/completion), charging, alarm, fault
- Numeric display for charge profile, alarm/fault codes
- Field programmable with up to 25 QuiQ™ charge profiles
- OEM customizable, field replaceable cable design

Dimensions



Including European power cord



BUILT-IN BATTERY CHARGERS

Used for Jungheinrich



REF [123TA6127](#)

Input: 230 VAC 1 A 50 Hz
Output: 24 V 9 A

Used for Jungheinrich



REF [123TA6128](#)

Input: 230 VAC 3,7 A 50/60 Hz
Output: 24 V 30 A

Used for Linde



REF [116TA5127](#)

Input: 230 VAC 8,5 A 50/60 Hz
Output: 24 V 30 A

Used for Linde



REF [123TA6129](#)

Input: 230 VAC 8,5 A 50 Hz
Output: 24 V 30 A
With LED, red/green

Used for Loc



REF [123TA6132](#)

Input: 230 VAC 8,5 A 50/60 Hz
Output: 24 V 30 A

Used for Prat



REF [123TA6134](#)

Input: 230 VAC 4,7 A 50/60 Hz
Output: 24 V 20 A



BUILT-IN BATTERY CHARGERS

Used for Rocla



REF [123TA6135](#)

Input: 230 VAC 50 Hz
Output: 24 V 30 A

Used for Steinbock/Boss



REF [123TA6136](#)

Input: 230 VAC 4,7 A 50/60 Hz
Output: 24 V 20 A
With LED, yellow/green

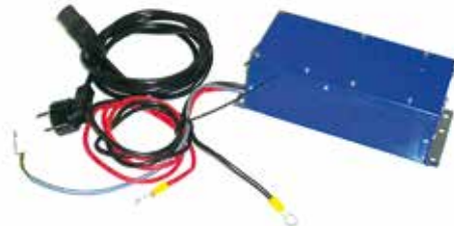
Used for Still



REF [123TA6137](#)

Input: 230 VAC 8,5 A 50 Hz
Output: 24 V 30 A

Used for Still



REF [123TA6138](#)

Input: 230 VAC 8,5 A 50 Hz
Output: 24 V 30 A



TRAILER CHARGE TC2020



Trailer Charge battery charging system

Trailer Charge battery charging system make sure that the batteries on board in the trailer are always perfectly charged, independent of the alternator voltage and power losses in the cables between truck and trailer. Severe frost or Mediterranean heat, Trailer Charge keeps your batteries in excellent condition, ready for your next customer.

REF [139TA2551](#)

General information TC2020

- Two separate chargers
- Independent of alternator output voltage
- High efficiency
- Microprocessor technology
- Easy programmable
- Temperature compensation
- Remote display

Technical specifications

- Input voltage: 12-35 V
- Charging current: programmable 5-10-15 or 20 A per channel
- Battery type: programmable for all types of lead acid batteries
- Charging method: 3 stage (bulk charge, absorption and float charge)
- Temperature compensation: -20 °C to + 40 °C
- Protected against: wrong polarity, short circuit and overload
- Dimensions (L x W x H): 270 x 250 x 150 mm
- Weight: 3,1 kg

Program key

REF [139TA2552](#)

The settings for charging current and battery type can only be changed by using an electronic key. As soon as the key is plugged in, the chargers enter the programming mode. In this mode the settings can easily and quickly be changed using the program buttons on the unit. Without the programming key the parameters can not be changed. An optional remote display unit, to be fitted on the outside of the trailer, can be connected to the Trailer Charge unit. Two sets of LED's shows the state of charge of the two sets of batteries.

The remote display units are built according to the customer's specification.



BATTERY CHARGER BOX

Protect your battery chargers

REF [131TA4944](#)

Advantages:

- Simple and safe transport
- Avoids damage to the cables and the battery charger cover during transport by a lift truck
- Also suitable for ARD (round models)



BATTERY CHARGER BOX

Technical data:

- Max dimensions of the battery charger (W x L x H): 620 x 620 x 945 mm
- Dimensions of the box (W x L x H): 700 x 700 x 1175 mm
- Capacity: 160 kg
- Weight: 81 kg
- Fork pocket inner dimensions (W x H): 190 x 90 mm
- Min fork spread: 310 mm

Features:

- Suitable for transport of different sizes of battery chargers.
- The box is adjustable in height
- Fitted onto the forks of the lift truck
- The battery charger is secured with 2 straps, allowing the battery charger door to be opened at all times
- The cables with electrical plug are safely stored underneath the battery charger
- Can be stacked up to 3 rows high



VOLTMETERS

60 x 65 mm	REF
0-50 V	106TA8775
0-100 V	106TA8776
Rear body: Ø 45 mm	



100 x 124 mm	REF
0-50 V	106TA8777
0-100 V	106TA8778
Rear body: Ø 45 mm	



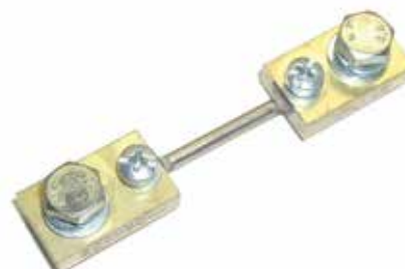
AMMETERS EXTERNAL SHUNT

60 x 65 mm	REF
0-50 A	106TA8773
0-150 A	106TA8774
Rear body: Ø 45 mm	



SHUNT FOR AMMETERS

	REF
0 A-60 mV	106TA8771
150 A-60 mV	106TA8772
250 A-60 mV	111TA4118





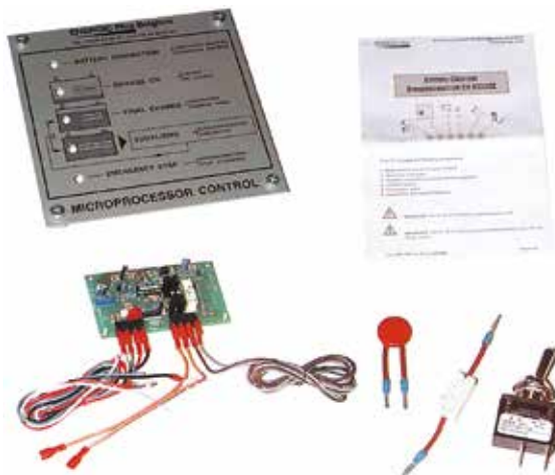
AMMETERS INTERNAL SHUNT (GENERAL USE)

	72 x 62 mm	REF
	0-20 A	<u>106TA8779</u>
	0-30 A	<u>106TA8780</u>
	0-50 A	<u>106TA8781</u>
	0-60 A	<u>111TA3456</u>
	0-80 A	<u>106TA8782</u>
Rear body: Ø 55 mm		
	92 x 82 mm	REF
	0-50 A	<u>106TA8783</u>
	0-80 A	<u>106TA8784</u>
	Rear body: Ø 70 mm	



RETROFIT-KITS

1. Multivoltage kit: Type 473SCE with equalization (24 V-80 V)



REF [105TA2756](#) – 24-80 V

2. Single voltage kits: Type 422SCE with equalization (12 V-24 V-36 V)



REF [105TA2753](#) – 12 V

REF [105TA2754](#) – 24 V

REF [105TA2755](#) – 36 V

These retrofit kits are designed to replace old controller systems and to update them to the latest safety specifications.

- All retrofit kits:
- come with standard auto-equalization as standard
 - are supplied with full installation manual
 - have an integrated test function for checking the installation



GYSTECH 750

REF 145TA1759

- Voltage: 6–12V
- Charging amps: 0,75 A
- Battery capacity charge: 1,2–20 Ah



GYSTECH 3800

REF 145TA1760

- Voltage: 12 V
- Charging amps: 0,8–3,8 A
- Battery capacity charge: 1,2–60 Ah
- Battery capacity maintenance: 1,2–120 Ah



GYSTECH 7000

REF 145TA1761

- | | |
|--|---|
| <ul style="list-style-type: none"> • Voltage: 12 V • Charging amps: 7 A • Battery capacity charge: 14–130 Ah • Battery capacity maintenance: 14–230 Ah | <ul style="list-style-type: none"> • Voltage: 24 V • Charging amps: 3,5 A • Battery capacity charge: 14–60 Ah • Battery capacity maintenance: 14–120 Ah |
|--|---|



DHC 54 A

REF 145TA1762

- Voltage: 4 x 12 V
- Charging amps: 4 x 5 A
- Battery capacity charge: 10–100 Ah





DEFENDER 8

REF 145TA2887

- Voltage: 6 V
- Charging amps: 0,75 A
- Battery capacity charge: 2-30 Ah

- Voltage: 12 V
- Charging amps: 0,75 A
- Battery capacity charge: 2-30 Ah



NEVATRONIC 12

REF 145TA1808

- Voltage: 12 V
- Charging amps: 6 A
- Battery capacity charge: 40-50 Ah



NEVATRONIC 24 12-24 V

REF 145TA1809

- Voltage: 12 V
- Charging amps: 6 A
- Battery capacity charge: 40-55 Ah

- Voltage: 24 V
- Charging amps: 4,5 A
- Battery capacity charge: 30-45 Ah



AUTOTRONIC 25 BOOST 12-24 V

REF 145TA1810

- Voltage: 12 V
- Charging amps: 18 A
- Boost charge amps: yes
- Battery capacity charge: 30-225 Ah

- Voltage: 24 V
- Charging amps: 12 A
- Boost charge amps: yes
- Battery capacity charge: 20-180 Ah





BATTERY CHARGERS 6, 12 & 24 V

Domestic charger

- 230 V ~ 50/60 Hz 46 W
- 6-12 V
- 1,5-3 A
- 10-50 Ah
- 150 x 90 x 130 mm
- 1,455 kg



REF [106TA8834](#)

Charger – Tester

- 230 V ~ 50/60 Hz 315 W
- 12-24 V
- 6-12 A
- 45-180 Ah
- 290 x 170 x 240 mm
- 10,390 kg



REF [106TA8830](#)

Domestic charger

- 230 V ~ 50/60 Hz 83 W
- 12 V
- 5 A
- 32-60 Ah
- 210 x 125 x 160 mm
- 2,320 kg



REF [106TA8835](#)

Charger – Tester

- 230 V ~ 50/60 Hz 395 W
- 12-24 V
- 8-16 A
- 60-205 Ah
- 290 x 170 x 240 mm
- 10,640 kg



REF [105TA4897](#)

Domestic charger

- 230 V ~ 50/60 Hz 115 W
- 12 V
- 4-8 A
- 24-120 Ah
- 210 x 125 x 160 mm
- 3,500 kg



REF [106TA8833](#)

Charger – Tester

- 230 V ~ 50/60 Hz 540 W
- 12-24 V
- 10-20 A
- 92-250 Ah
- 290 x 170 x 240 mm
- 11,370 kg



REF [106TA8829](#)

Domestic charger

- 230 V ~ 50/60 Hz 210 W
- 12-24 V
- 4-8 A
- 24-120 Ah
- 210 x 125 x 160 mm
- 4,400 kg



REF [106TA8832](#)

Automatic charger

- 230 V ~ 50/60 Hz 46 W
- 12 V
- 3 A
- 24-50 Ah
- 150 x 90 x 130 mm
- 1,460 kg



REF [106TA8828](#)

Charger – Tester

- 230 V ~ 50/60 Hz 177 W
- 12 V
- 6-12 A
- 45-180 Ah
- 250 x 145 x 200 mm
- 6,270 kg



REF [106TA8831](#)

Automatic charger

- 230 V ~ 50/60 Hz 210 W
- 12-24 V
- 4-8 A
- 24-120 Ah
- 210 x 125 x 160 mm
- 4,430 kg



REF [106TA8827](#)



BATIUM 7/12

REF 143TA8524

- Voltage: 6–12 V
- Charging amps: 3 A
- Boost charge amps: 7 A
- Battery capacity charge: 15–130 Ah



BATIUM 7/24

REF 143TA8525

- Voltage: 6–12–24 V
- Charging amps: 3 A
- Boost charge amps: 7 A
- Battery capacity charge: 15–130 Ah



BATIUM 15/12

REF 143TA8526

- Voltage: 6–12 V
- Charging amps: 7–10 A
- Boost charge amps: 15 A
- Battery capacity charge: 35–225 Ah



BATIUM 15/24

REF 143TA8527

- Voltage: 6–12–24 V
- Charging amps: 7–10 A
- Boost charge amps: 15 A
- Battery capacity charge: 35–225 Ah





BATIUM 25/24



REF 143TA8561

- Voltage: 6–12–24 V
- Charging amps: 7–15–25 A
- Battery capacity charge: 35–350 Ah

T-CHARGE 10



REF 145TA1850

- Voltage: 12 V
- Charging amps: 2 A
- Battery capacity charge: 5–50 Ah

T-CHARGE 12



REF 145TA1798

- Voltage: 12 V
- Charging amps: 4 A
- Battery capacity charge: 2-70 Ah

T-CHARGE 18 BOOST



REF 145TA1799

- Voltage: 12 V
- Charging amps: 8 A
- Boost charge amps: yes
- Battery capacity charge: 5–180 Ah



T-CHARGE 20 BOOST

REF 145TA1800

- Voltage: 12 V
- Charging amps: 8 A
- Boost charge amps: yes
- Battery capacity charge: 5–180 Ah
- Voltage: 24 V
- Charging amps: 4 A
- Boost charge amps: yes
- Battery capacity charge: 5–90 Ah



T-CHARGE 26 BOOST

REF 145TA1801

- Voltage: 12 V
- Charging amps: 16 A
- Boost charge amps: yes
- Battery capacity charge: 10–250 Ah





STARTIUM 330E

REF 145TA1763

- | | |
|---|---|
| <ul style="list-style-type: none"> • Voltage: 12 V • Charging amps: 25 A • Start amps: 270 A • Battery capacity charge: 20-370 Ah • Charge – Start | <ul style="list-style-type: none"> • Voltage: 24 V • Charging amps: 25 A • Start amps: 210 A • Battery capacity charge: 20-300 Ah • Charge – Start |
|---|---|



STARTIUM 480E & 680E

REF 145TA1764 - STARTIUM 480E

- | | |
|---|--|
| <ul style="list-style-type: none"> • Voltage: 12 V • Charging amps: 30 A • Start amps: 390 A • Battery capacity charge: 20-600 Ah • Charge – Start | <ul style="list-style-type: none"> • Voltage: 24 V • Charging amps: 30 A • Boost charge amps: 40 A • Start amps: 290 A • Battery capacity charge: 20-450 Ah • Charge – Start |
|---|--|



REF 145TA1765 - STARTIUM 680E

- | | |
|--|--|
| <ul style="list-style-type: none"> • Voltage: 12 V • Charging amps: 30 A • Boost charge amps: 45 A • Start amps: 550 A • Battery capacity charge: 20-675 Ah • Charge – Start | <ul style="list-style-type: none"> • Voltage: 24 V • Charging amps: 30 A • Boost charge amps: 45 A • Start amps: 380 A • Battery capacity charge: 20-525 Ah • Charge – Start |
|--|--|



ENERGY STATION

REF 143TA8552

- Voltage: 12-24 V
- Charging amps: 2 x 15 A
- Start amps: according to batteries
- Battery capacity charge: 35-225 Ah





DIGITRONY 230

REF 145TA1802

- Voltage: 12–24 V
- Charging amps: 30 A
- Boost charge amps: 120 A
- Start amps: 180 A
- Battery capacity charge: 30–400 Ah
- Charge – Start



DIGISTRART 340

REF 145TA1803

- Voltage: 12–24 V
- Charging amps: 45 A
- Boost charge amps: 180 A
- Start amps: 300 A
- Battery capacity charge: 10–450 Ah
- Charge – Start



STARTRONIC 330 & 530

REF 145TA1804 - STARTRONIC 330

- Voltage: 6–12–24 V
- Charging amps: 50 A
- Boost charge amps: 210 A
- Start amps: 230 A
- Battery capacity charge: 10–450 Ah
- Charge – Start

REF 145TA1805 - STARTRONIC 530

- Voltage: 6–12–24 V
- Charging amps: 75 A
- Boost charge amps: 300 A
- Start amps: 400 A
- Battery capacity charge: 10–600 Ah
- Charge – Start





START UP 80



REF 143TA8558

- Voltage: 12 V
- Charging amps: 9 A
- Boost charge amps: 17 A
- Start amps: 50 A
- Battery capacity charge: 45–170 Ah
- Charge – Start



PULSE 50

REF 145TA1797

- Voltage: 6 V
- Charging amps: 45 A
- Boost charge amps: 70 A
- Start amps: yes
- Battery capacity charge: 10–600 Ah
- Battery capacity maintenance: yes
- Charge – Start

- Voltage: 12 V
- Charging amps: 45 A
- Boost charge amps: 70 A
- Start amps: yes
- Battery capacity charge: 10–600 Ah
- Battery capacity maintenance: yes
- Charge – Start

- Voltage: 24 V
- Charging amps: 23 A
- Boost charge amps: 35 A
- Start amps: yes
- Battery capacity charge: 10–300 Ah
- Battery capacity maintenance: yes
- Charge – Start





DOCTOR CHARGE 30 & 50

REF 145TA1798 - DOCTOR CHARGE 30

- Voltage: 6 V
 - Charging amps: 25 A
 - Battery capacity charge: 5–400 Ah
 - Battery capacity maintenance: yes
 - Charge – Test
-
- Voltage: 12 V
 - Charging amps: 25 A
 - Battery capacity charge: 5–400 Ah
 - Battery capacity maintenance: yes
 - Charge – Test
-
- Voltage: 24 V
 - Charging amps: 12 A
 - Battery capacity charge: 5–200 Ah
 - Battery capacity maintenance: yes
 - Charge – Test



REF 145TA1806 - DOCTOR CHARGE 50

- Voltage: 6 V
 - Charging amps: 45 A
 - Boost charge amps: 70 A
 - Start amps: yes
 - Battery capacity charge: 10–600 Ah
 - Battery capacity maintenance: yes
 - Charge – Test – Start
-
- Voltage: 12 V
 - Charging amps: 45 A
 - Boost charge amps: 70 A
 - Start amps: yes
 - Battery capacity charge: 10–600 Ah
 - Battery capacity maintenance: yes
 - Charge – Test – Start
-
- Voltage: 24 V
 - Charging amps: 23 A
 - Boost charge amps: 35 A
 - Start amps: yes
 - Battery capacity charge: 10–300 Ah
 - Battery capacity maintenance: yes
 - Charge – Test – Start





GYSFLASH 4 A

REF 145TA1766

- Voltage: 12 V
- Charging amps: 0,8–3,6 A
- Boost charge amps: 4 A
- Battery capacity charge: 1,2–70 Ah
- Battery capacity maintenance: 1,2–130 Ah
- IP65



GYSFLASH 7 A

REF 145TA1767

- Voltage: 12 V
- Charging amps: 0,8–5 A
- Boost charge amps: 7 A
- Battery capacity charge: 1,2–130 Ah
- Battery capacity maintenance: 1,2–230 Ah
- IP65



GYS TECH 2-12 A

REF 145TA1768

- Voltage: 12 V
- Charging amps: 2–12 A
- Battery capacity charge: 2–200 Ah
- Battery capacity maintenance: 2–250 Ah



INVERTER 5 A

REF 143TA8521

- Voltage: 12 V
- Charging amps: 5 A
- Battery capacity charge: 20–100 Ah
- Battery capacity maintenance: 20–160 Ah
- IP67



For all our latest catalogue updates and company info: www.tvh.com



NOTES

A large area of the page is filled with horizontal dotted lines, providing space for handwritten notes.



5

BATTERY CONNECTORS



SB/SBE/SBX CONNECTORS

Battery connector chart



Type	Wire size			Yellow	Orange	Red	Grey	Blue	Green	Black	Brown	Purple
	AWG	Exact mm ²	European mm ²	12 V	18 V	24 V	36 V	48 V	72 V	80 V	96 V	120 V
SB50	#6	13,3	16	136TA3094	136TA3105	106TA9801	105TA4671	136TA3141	136TA3155	106TA9804		
	#10/12	5,3/3,3	6/4	136TA3095	136TA3106	105TA4670	106TA9802	136TA3142	136TA3156	106TA9803		
SB120	#2	33,6	35			136TA3116	136TA3129	136TA3143				
	#4	21,1	25			136TA3117	136TA3130	136TA3144				
	#6	13,3	16			136TA3118	136TA3131	136TA3145				
SB175	1/0	53,5	50	105TA4672	105TA4673	106TA9805	105TA4674	106TA9806				
	#2	33,6	35	136TA3096	136TA3107	136TA3119	136TA3132	136TA3146				
	#4	21,1	25	136TA3097	136TA3108	136TA3120	136TA3133	136TA3147				
SB350	2/0	67,4	70	105TA4675	106TA9807	106TA9808	106TA9809	106TA9810	106TA9811			
	3/0	85,0		136TA3098	136TA3109	136TA3121	136TA3134	136TA3148	136TA3157			
	4/0	107,2		136TA3099	136TA3110	136TA3122	136TA3135	136TA3149	136TA3158			
SBE80	#6	13,3	16			136TA3123						
SBE160	1/0	53,5	50	106TA9817	106TA9818	106TA9819	106TA9820	106TA9821	106TA9822	106TA9823		
	#2	33,6	35	105TA4676	106TA9812	106TA9813	106TA9814	105TA4677	106TA9815	106TA9816		
SBE320	2/0	67,4	70	106TA9831	106TA9832	106TA9833	107TA8404	106TA9834	106TA9835	106TA9836	106TA9837	106TA9838
			50	136TA3100	136TA3111	136TA3124	136TA3136	136TA3150	136TA3159	136TA3163	136TA3166	136TA3167
SBX175	1/0	53,5	50	136TA3101	136TA3112	136TA3125	136TA3137	136TA3151	136TA3168			
			35	136TA3102	136TA3113	136TA3126	136TA3138	136TA3152	136TA3169			
SBX350	2/0	67,4	70	106TA9824	106TA9825	106TA9826	106TA9827	106TA9828	106TA9829	106TA9830		
	3/0	85,0		136TA3103	136TA3114	136TA3127	136TA3139	136TA3153	136TA3161	136TA3164		
	4/0	107,2		136TA3104	136TA3115	136TA3128	136TA3140	136TA3154	136TA3162	136TA3165		

Voltage color code

- Mechanical keys molded in connectors will engage only with connectors of same color.
- This color code given for various voltages is only a suggestion.

Color	Suggested voltage	Color	Suggested voltage	Color	Suggested voltage
Yellow	12 VDC	Grey	36 VDC	Black	80 VDC
Orange	18 VDC	Blue	48 VDC	Brown	96 VDC
Red	24 VDC	Green	72 VDC	Purple	120 VDC



SB CONNECTORS

- Single piece housings of impact resistant polycarbonate offer both high physical strength and superior dielectric properties.
- Silver plated solid copper contacts offer low resistance for superior conductivity.
- Self-cleaning contact design resists arcing by keeping conductive surfaces clean and free of corrosion.
- Contacts have flared and heat treated barrels which readily accept fine stranded wire and allow easy, quality crimping.
- Integral stainless steel springs maintain constant pressure on the contact to insure a consistent, low-resistance connection.

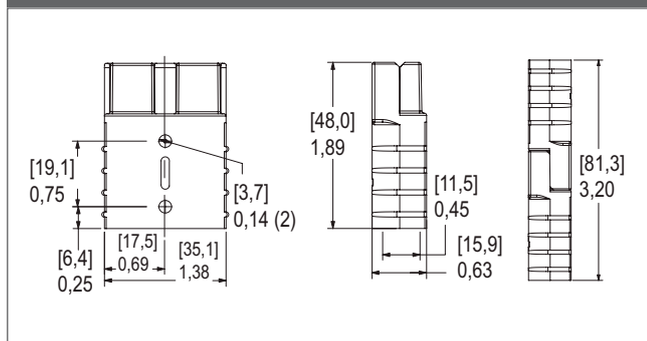




SB50 CONNECTOR

UL Current rating	50 A*
UL Voltage ratings	600 V*
Contact barrel wire size	#6 to #16 AWG 13,3 to 1,3 mm ²
Maximum wire insulation diameter	0,44 inches 11,2 mm ²
AVG contact resistance	200 mΩ
Insulation withstanding test voltage	2200 VAC/DC
Contact retention force	50 lbf
Life a. No load (contact/disconnect cycles) b. Under load (Hot Plug 250 cycles @ 120 V)	To 10 000 A 50 A
Avg. connection/disconnect	10 lbf - low detent 15 lbf - high detent
Operating temperature range	-20 °C to 105 °C** -4 °F to 221 °F
Flammability rating of housing material	UL94 V-0

Dimensions



Housings only

REF	Housing color
138TA4379	Grey
138TA4380	Red
138TA4381	Black
138TA4382	Blue
138TA4383	Yellow
138TA4384	Green
138TA4385	Orange

50 A contact sets

REF	Description	Wire	
		AWG	mm ²
138TA4386	Contact set	#6	13,3
138TA4387	Contact set	#10/12	5,3/3,3

* UL Rated for 65 °C largest wire or cable size

** Contact factory for higher temperature rated connector

- SB®, UL and CSA Reference: this equipment is an Underwriters Laboratories Inc® recognized component.
- It is also listed by the Canadian Standards Association as certified.



Complete connector: 2-pole housing with 50 A contacts

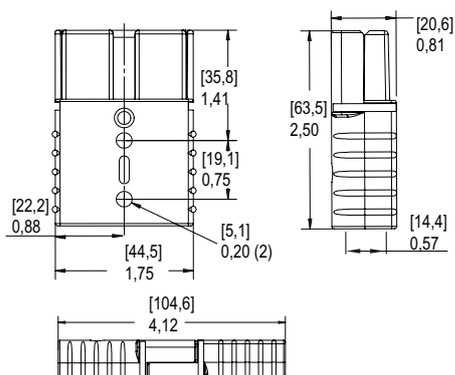
REF	Housing color	Wire	
		AWG	mm ²
138TA4375	Grey	#6	13,3
138TA4376	Grey	#10/12	5,3/3,3
138TA4377	Red	#6	13,3
138TA4378	Red	#10/12	5,3/3,3
126TA6189	Black	#6	13,3
106TA9803	Black	#10/12	5,3/3,3
136TA3141	Blue	#6	13,3
136TA3142	Blue	#10/12	5,3/3,3
136TA3094	Yellow	#6	13,3
136TA3095	Yellow	#10/12	5,3/3,3
136TA3155	Green	#6	13,3
136TA3156	Green	#10/12	5,3/3,3
136TA3105	Orange	#6	13,3
136TA3106	Orange	#10/12	5,3/3,3



SB120 CONNECTOR

UL Current rating	190 A*
UL Voltage ratings	600 V*
Contact barrel wire size	#1 to #6 AWG 42,4 to 13,3 mm ²
Maximum wire insulation diameter	0,575 inches 14,6 mm ²
AVG contact resistance	136 mΩ
Insulation withstanding test voltage	2200 VAC/DC
Contact retention force	100 lbf
Life a. No load (contact/disconnect cycles) b. Under load (Hot Plug 250 cycles @ 120 V)	To 10 000 A 50 A
Avg. connection/disconnect	20 lbf 89 lbf
Operating temperature range	-20 °C to 105 °C** -4 °F to 221 °F
Flammability rating of housing material	UL94 V-0

Dimensions



* UL Rated for 75 °C largest wire or cable size

** Contact factory for higher temperature rated connector

- SB®, UL and CSA Reference: this equipment is an Underwriters Laboratories Inc® recognized component.
- It is also listed by the Canadian Standards Association as certified.



Housings only

REF	Housing color
138TA4388	Grey
138TA4389	Blue
138TA4390	Red

120 A contact sets

REF	Description	Wire	
		AWG	mm ²
138TA4391	Contact set (2)	#2	33,6
138TA4392	Contact set (2)	#4	21,1
138TA4393	Contact set (2)	#6	13,3

Complete connector: 2-pole housing with 120 A contacts

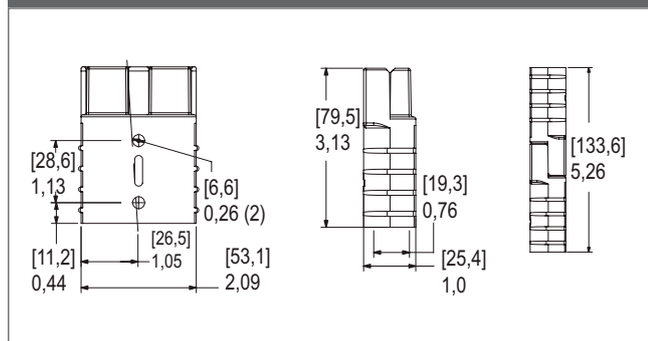
REF	Housing color	Wire	
		AWG	mm ²
136TA3129	Grey	#2	33,6
136TA3130	Grey	#4	21,1
136TA3131	Grey	#6	13,3
136TA3143	Blue	#2	33,6
136TA3144	Blue	#4	21,1
136TA3145	Blue	#6	13,3
136TA3116	Red	#2	33,6
136TA3117	Red	#4	21,1
136TA3118	Red	#6	13,3



SB175 CONNECTOR

UL Current rating	175 A*
UL Voltage ratings	600 V*
Contact barrel wire size	#4 to 1/0 AWG 21,1 to 53,5 mm ²
Maximum wire insulation diameter	0,75 inches 19,01 mm ²
AVG contact resistance	100 mΩ
Insulation withstanding test voltage	2200 VAC/DC
Contact retention force	300 lbf
Life a. No load (contact/disconnect cycles) b. Under load (Hot Plug 250 cycles @ 120 V)	To 10 000 A 75 A
Avg. connection/disconnect	25 lbf (SB 2 Pole) 35 lbf (SB 3 Pole)
Operating temperature range	-20 °C to 105 °C** -4 °F to 221 °F
Flammability rating of housing material	UL94 V-0

Dimensions



* UL Rated for 65 °C largest wire or cable size

** Contact factory for higher temperature rated connector

- SB®, UL and CSA Reference: this equipment is an Underwriters Laboratories Inc® recognized component.
- It is also listed by the Canadian Standards Association as certified.



Housings only

REF	Housing color
138TA4399	Grey
138TA4400	Blue
138TA4401	Orange
138TA4402	Yellow
138TA4403	Red

175 A contact sets

REF	Description	Wire	
		AWG	mm ²
138TA4404	Contact set (2)	1/0	53,5
138TA4405	Contact set (2)	#2	33,6
138TA4406	Contact set (2)	#4	21,1

Complete connector: 2-pole housing with 175 A contacts

REF	Housing color	Wire	
		AWG	mm ²
138TA4394	Grey	1/0	53,5
136TA3132	Grey	#2	33,6
136TA3133	Grey	#4	21,1
138TA4395	Blue	1/0	53,5
136TA3146	Blue	#2	33,6
136TA3147	Blue	#4	21,1
138TA4396	Orange	1/0	53,5
136TA3107	Orange	#2	33,6
136TA3108	Orange	#4	21,1
138TA4397	Yellow	1/0	53,5
136TA3096	Yellow	#2	33,6
136TA3097	Yellow	#4	21,1
138TA4398	Red	1/0	53,5
136TA3119	Red	#2	33,6
136TA3120	Red	#4	21,1



SB175 CONNECTOR

Complete connector: 3-pole housing with 175 A contacts

REF	Housing color	Wire	
		AWG	mm ²
138TA4407	Grey	1/0	53,5



SB175 CONNECTORS

Handle for 3-pole connector



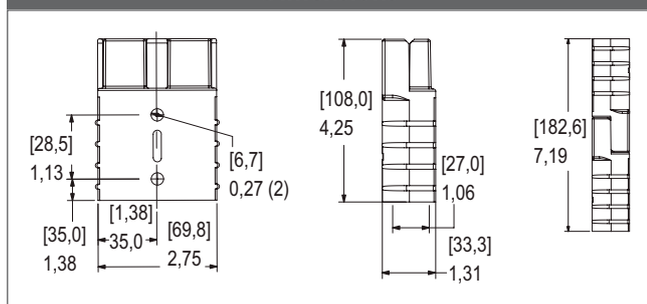
REF [138TA4408](#)



SB350 CONNECTOR

UL Current rating	350 A*
UL Voltage ratings	600 V*
Contact barrel wire size	2/0 to 300 AWG 67,4 to 152,0 mm ²
Maximum wire insulation diameter	1,10 inches 27,9 mm ²
AVG contact resistance	50 mΩ
Insulation withstanding test voltage	2200 VAC/DC
Contact retention force	500 lbf
Life a. No load (contact/disconnect cycles) b. Under load (Hot Plug 250 cycles @ 120 V)	To 10 000 A 100 A
Avg. connection/disconnect	30 lbf
Operating temperature range	-20 °C to 105 °C** -4 °F to 221 °F
Flammability rating of housing material	UL94 V-0

Dimensions



* UL Rated for 65 °C largest wire or cable size

** Contact factory for higher temperature rated connector

- SB®, UL and CSA Reference: this equipment is an Underwriters Laboratories Inc® recognized component.
- It is also listed by the Canadian Standards Association as certified.



Housings only

REF	Housing color
138TA4415	Grey
138TA4416	Blue
138TA4417	Red
138TA4418	Yellow
138TA4419	Green
138TA4420	Orange

350 A contact sets

REF	Description	Wire	
		AWG	mm ²
138TA4421	Contact set (2)	1/0	53,5
138TA4422	Contact set (2)	2/0	67,4
138TA4423	Contact set (2)	3/0	85,0
138TA4424	Contact set (2)	4/0	107,2
138TA4425	Contact set (2)	300 mcm	152,0

Complete connector: 2-pole housing with 350 A contacts

REF	Housing color	Wire	
		AWG	mm ²
138TA4409	Grey	2/0	67,4
136TA3135	Grey	4/0	107,2
138TA4410	Grey	300 mcm	152,0
136TA3134	Grey	3/0	85,0
138TA4411	Blue	2/0	67,4
136TA3149	Blue	4/0	107,2
136TA3148	Blue	3/0	85,0
138TA4412	Red	2/0	67,4
136TA3122	Red	4/0	107,2
136TA3121	Red	3/0	85,0
138TA4413	Yellow	2/0	67,4
136TA3099	Yellow	4/0	107,2
136TA3098	Yellow	3/0	85,0
138TA4414	Green	2/0	67,4
136TA3158	Green	4/0	107,2
136TA3157	Green	3/0	85,0
106TA9807	Orange	2/0	67,4
136TA3110	Orange	4/0	107,2
136TA3109	Orange	3/0	85,0



SB BATTERY CONNECTOR ACCESSORIES

Handle kits - Polycarbonate

For 50 A connectors

REF	Color
107TA8414	Red



For 120 A connectors

REF	Color
138TA4426	Red



For 50-120 A connectors

REF	Color
138TA4427	Grey
138TA4428	Black
138TA4429	Red



For 175-350 A connectors

REF	Color
116TA5895	Grey
138TA4430	Red
138TA4431	Black



Handle kits - Steel

For 50 A connectors (connector not included)

REF	Color
138TA4432	Red



For 175 A connectors (connector not included)

REF	Color
138TA4433	Red



For 175-350 A connectors (connector not included)

REF	Color
138TA4434	Red



Handle and clamp for 350 A connectors

REF [138TA4435](#)





SB BATTERY CONNECTORS ACCESSORIES

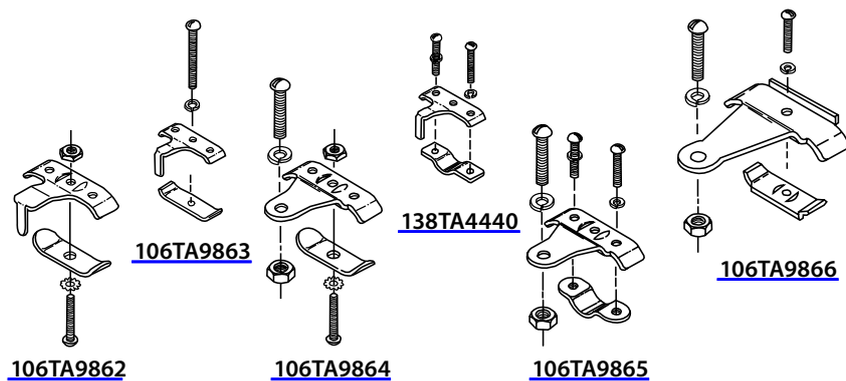
Manual releases



For use with	REF	Description
SB175	106TA9853	Locking handle with hardware, for battery
	106TA9854	Mounting half with hardware, for truck/charger
SB350	106TA9855	Locking handle with hardware, for battery
	106TA9856	Locking handle with lockout spring and hardware, for battery
	106TA9857	Mounting half with hardware, for truck/charger

Cable clamps

- Required by UL when contacts are soldered to unsupported leads



For use with	REF	Description
SB50	106TA9862	2 Single conductor
	106TA9863	1 Twin conductor
SB175	106TA9864	2 Single conductor
	138TA4440	Used with handle only
	106TA9865	1 Twin conductor
SB350	106TA9866	2 Single conductor



SB BATTERY CONNECTORS ACCESSORIES

Connector key kits

- Key kits can be mounted to prevent charger to SCR panel connector halves from engaging while still allowing battery and truck connector halves to engage
- Key kits can also be mounted to prevent battery to truck connector halves from engaging on unsafe vehicles
- Bright zinc plate
- All key kits include 2 plated steel keys and all necessary hardware



REF	For use with
138TA4444	SB 50
138TA4445	SB 175/350

Connector dust cover



REF	Color	A
138TA4446	Red	For use on 50 A connector
123TA7587	Black	For use on 50 A connector
107TA8411	Red	For use on 175 A connector
123TA7586	Black	For use on 350 A connector
131TA4680	Red	For use on 350 A connector

REF	Color	A
123TA7588	Black	For use on 175 A connector
138TA4447	Black	For use on 350 A connector
123TA7589	Black	For use on 350 A connector

Connector lockouts

175 & 350-AMP CONNECTOR LOCKOUTS



- For use with 175 A or 350 A connectors
- Lock not included, needs to be ordered separately with reference 142TA7045

REF	For use with
115TA4599	SB350-lockout
115TA4598	SB175-lockout



NOTES

A large area of the page is filled with horizontal dotted lines, providing space for handwritten notes.



SBE CONNECTORS

- Single piece housings of impact resistant velox offer both high physical strength and superior dielectric properties.
- Silver plated solid copper contacts offer low resistance for superior conductivity.
- Self-cleaning contact design resists arcing by keeping conductive surfaces clean and free of corrosion.
- Contacts have flared and heat treated barrels that readily accept fine stranded wire and allow easy, quality crimping.
- Integral stainless steel springs maintain constant pressure on the contact to insure a consistent, low resistance connection.
- Mechanical keys in housing prevent mating of different color connectors, preventing mismatching of voltages.
- Auxiliary contacts provide a secondary circuit connection.

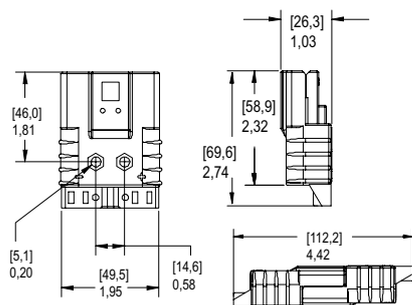




SBE80 CONNECTOR

Current rating (main contacts)	80 A*
Largest wire size	#6 (60 A) AWG 16 (80 A) mm ²
Maximum operating voltage AC/DC	150 V*
Contact material	Silver plated copper
Operating temperature range	-20 °C to 105 °C -4 °F to 221 °F
Flammability rating of housing material	UL94 V-0
Average contact resistance	200 mΩ
Insulation with standing test voltage	1300 VAC/DC
Maximum wire insulation diameter	0,44 inches 11,2 mm ²
Contact retention force	50 lbf
Life	
a. No load (contact/disconnect cycles)	To 10 000 A
b. Under load (Hot Plug 250 cycles @ 120 V)	60A

Dimensions



*UL rated for 65 °C largest wire or cable size



Complete connector: 2-pole housing with 80 A contacts, clamp and hardware



REF	Wire	
	AWG	mm ²
136TA3123	#6	16

Complete connector: 2-pole housing with 80 A contacts, handle, clamp and hardware



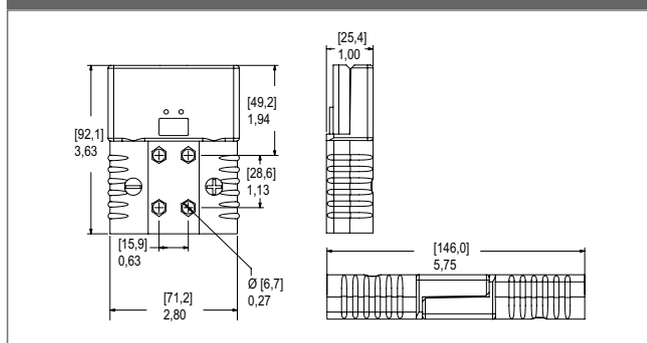
REF	Wire	
	AWG	mm ²
138TA4452	#6	16



SBE160 CONNECTOR

UL Current rating	160 A*
UL Voltage ratings	150 V*
Contact barrel wire size	1/0 or 35 mm AWG
Maximum wire insulation diameter	0,75 inches 19,1 mm ²
AVG contact resistance	100 mΩ
Insulation withstanding test voltage	1300 VAC/DC
Contact retention force	300 lbf
Life a. No load (contact/disconnect cycles) b. Under load (Hot Plug 250 cycles @ 120 V)	To 10 000A 75 A
Avg. connection/disconnect	25 lbf
Operating temperature range	-20 °C to 105 °C ** -4 °F to 221 °F
Flammability rating of housing material	UL94 V-0

Dimensions



Housings only

REF	Housing color
138TA4464	Grey
138TA4465	Blue
138TA4466	Orange
138TA4467	Yellow
138TA4468	Red
138TA4469	Green
138TA4470	Black

Contact sets

REF	Description	Wire	
		AWG	mm ²
106TA9841	Contact set	/	35
106TA9842	Contact set	1/0	53,5

* UL Rated for 65 °C largest wire or cable size

** Contact factory for higher temperature rated connector



Complete connector: 2-pole housing with 160 A contacts

REF	Housing color	Wire	
		AWG	mm ²
123TA9503	Grey	/	35
106TA9820	Grey	/	50
126TA6103	Blue	/	35
106TA9821	Blue	/	50
138TA4453	Orange	/	35
106TA9818	Orange	/	50
138TA4454	Yellow	/	35
138TA4456	Yellow	/	50
126TA6198	Red	/	35
106TA9819	Red	/	50
106TA9815	Green	/	35
106TA9822	Green	/	50
138TA4455	Black	/	35
106TA9823	Black	/	50

2-pole housing with 160 A contacts and auxilliary contacts

REF	Housing color	Wire	
		AWG	mm ²
138TA4457	Grey	/	35
138TA4458	Blue	/	35
138TA4459	Orange	/	35
138TA4460	Yellow	/	35
138TA4461	Red	/	35
138TA4462	Green	/	35
138TA4463	Black	/	35



SAE160 CONNECTOR

3-pole connectors SAE3160

REF	Housing color	Wire	
		AWG	mm ²
106TA9850	Red	/	50



3-pole connectors SAE3160

REF	Housing color	Wire	
		AWG	mm ²
105TA4678	Blue	/	50



Handle for SAE3160

REF	Housing color
105TA4679	Black



Contact set for SBE3160 (3 pcs)

REF	Wire	
	AWG	mm ²
107TA8406	/	50

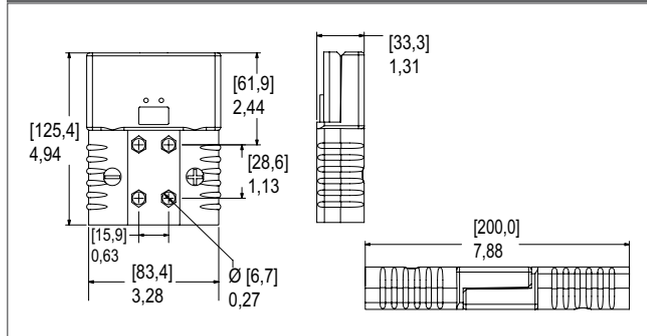




SBE320 CONNECTOR

UL Current rating	320 A*
UL Voltage ratings	150 V*
Contact barrel wire size	2/0 to 300 AWG 67,4 to 152,0 mm ²
Maximum wire insulation diameter	1,10 inches 27,9 mm ²
AVG contact resistance	50 mΩ
Insulation withstanding test voltage	1300 VAC/DC
Contact retention force	500 lbf
Life a. No load (contact/disconnect cycles) b. Under load (Hot Plug 250 cycles @ 120 V)	To 10 000 A 100 A*
Avg. connection/disconnect	30 lbf
Operating temperature range	-20 °C to 105 °C** -4 °F to 221 °F
Flammability rating of housing material	UL94 V-0

Dimensions



* UL Rated for 65 °C largest wire or cable size

** Contact factory for higher temperature rated connector



Contact sets

REF	Description	Wire	
		AWG	mm ²
138TA4496	Contact set (2)	2/0	67,4
138TA4497	Contact set (2)	3/0	85
106TA9848	Contact set (2)	4/0	107,2
138TA4498	DIN standard	/	50

Housings only

REF	Housing color
138TA4487	Grey
138TA4488	Blue
138TA4489	Red
138TA4490	Green
138TA4491	Black
138TA4492	Yellow
138TA4493	Orange
138TA4494	Brown
138TA4495	Purple



SBE320 CONNECTOR

Complete connector: 2-pole housing with 320 A contacts

REF	Housing color	Wire	
		AWG	mm ²
106TA9831	Yellow	2/0	67,4
136TA3100	Yellow	/	50
106TA9832	Orange	2/0	67,4
136TA3111	Orange	/	50
106TA9833	Red	2/0	67,4
136TA3124	Red	/	50
107TA8404	Grey	2/0	67,4
136TA3136	Grey	/	50
106TA9834	Blue	2/0	67,4
136TA3150	Blue	/	50
106TA9835	Green	2/0	67,4
136TA3159	Green	/	50
106TA9836	Black	2/0	67,4
136TA3163	Black	/	50
106TA9837	Brown	2/0	67,4
136TA3166	Brown	/	50
106TA9838	Purple	2/0	67,4
136TA3167	Purple	/	50

2-pole housing with 320 A contacts and auxilliary contacts

REF	Housing color	Wire	
		AWG	mm ²
138TA4471	Brown	2/0	67,4
138TA4478	Brown	/	50
138TA4472	Purple	2/0	67,4
138TA4479	Purple	/	50
138TA4473	Grey	2/0	67,4
138TA4480	Grey	/	50
126TA6104	Blue	2/0	67,4
138TA4481	Blue	/	50
126TA6105	Red	2/0	67,4
138TA4482	Red	/	50
138TA4474	Green	2/0	67,4
138TA4483	Green	/	50
138TA4475	Black	2/0	67,4
138TA4484	Black	/	50
138TA4476	Yellow	2/0	67,4
138TA4485	Yellow	/	50
138TA4477	Orange	2/0	67,4
138TA4486	Orange	/	50



SBX CONNECTORS

- Single piece housings of impact resistant polycarbonate offer both high physical strength and superior dielectric properties.
- Silver plated solid copper contacts offer low resistance for superior conductivity.
- Self-cleaning contact design resists arcing by keeping conductive surfaces clean and free of corrosion.
- Contacts have flared and heat treated barrels that readily accept fine stranded wire and allow easy, quality crimping.
- Integral stainless steel springs maintain constant pressure on the contact to insure a consistent, low resistance connection.
- Mechanical keys in housing prevent mating of different color connectors, preventing mismatching of voltages.
- Auxiliary contacts provide a secondary circuit connection.



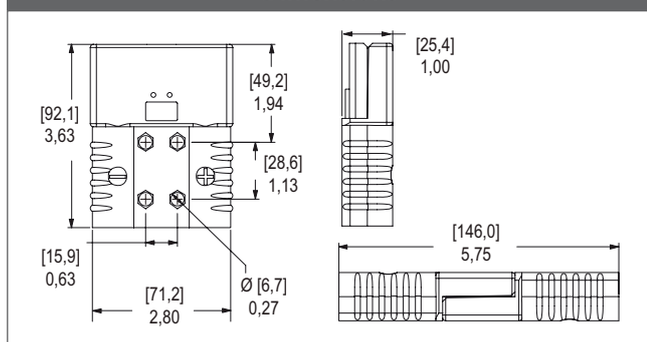


SBX175 CONNECTOR

SBX175 CONNECTOR

UL Current rating	175 A*
UL Voltage ratings	600 V*
Contact barrel wire size	1/0 AWG 50 or 35 mm ²
Maximum wire insulation diameter	0,75 inches 19,1 mm ²
AVG contact resistance	100 mΩ
Insulation withstanding test voltage	2200 VAC/DC
Contact retention force	300 lbf 1334 lbf
Life a. No load (contact/disconnect cycles) b. Under load (Hot Plug 250 cycles @ 120 V)	To 10 000 A 75 A
Avg. connection/disconnect	25 lbf 111 lbf
Operating temperature range	-20 °C to 105 °C** -4 °F to 221 °F
Flammability rating of housing material	UL94 V-0

Dimensions



Contact sets

REF	Description	Wire	
		AWG	mm ²
138TA4513	Contact set (2)	1/0	53,5
106TA9841	Contact set (2)	/	35

* UL Rated for 65 °C largest wire or cable size

** Contact factory for higher temperature rated connector



Housings only

REF	Housing color
138TA4507	Grey
138TA4508	Blue
138TA4509	Orange
138TA4510	Yellow
138TA4511	Red
138TA4512	Green



SBX175 CONNECTOR

SBX175 CONNECTOR

Complete connector: 2-pole housing with 175 A contacts

REF	Housing color	Wire	
		AWG	mm ²
136TA3101	Yellow	1/0	53,5
136TA3102	Yellow	/	35
136TA3112	Orange	1/0	53,5
136TA3113	Orange	/	35
136TA3125	Red	1/0	53,5
136TA3126	Red	/	35
136TA3137	Grey	1/0	53,5
136TA3138	Grey	/	35
136TA3151	Blue	1/0	53,5
136TA3152	Blue	/	35
136TA3168	Green	1/0	53,5
136TA3169	Green	/	35

2-pole housing with 175 A contacts and auxilliary contacts

REF	Housing color	Wire	
		AWG	mm ²
126TA6099	Grey	1/0	53,5
138TA4503	Grey	/	35
126TA6101	Blue	1/0	53,5
138TA4504	Blue	/	35
138TA4499	Orange	1/0	53,5
138TA4505	Orange	/	35
138TA4500	Yellow	1/0	53,5
138TA4506	Yellow	/	35
126TA6100	Red	1/0	53,5
138TA4501	Red	/	35
138TA4544	Green	1/0	53,5
138TA4502	Green	/	35

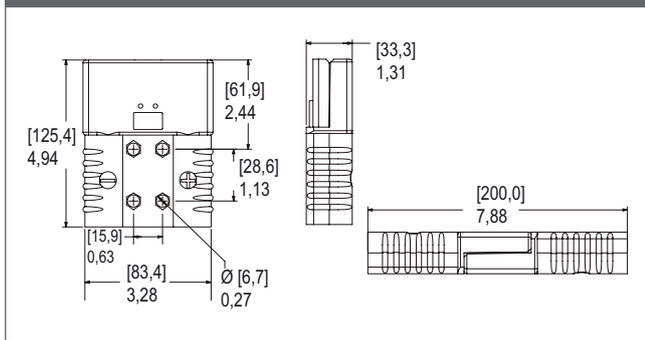


SBX350 CONNECTOR

SBX350 CONNECTOR

UL Current rating	350 A*
UL Voltage ratings	600 V*
Contact barrel wire size	2/0 to 300 mcm AWG 67,4 to 152 mm ²
Maximum wire insulation diameter	1,10 inches 27,9 mm ²
AVG contact resistance	50 mΩ
Insulation withstanding test voltage	2200 VAC/DC
Contact retention force	500 lbf 2224 lbf
Life a. No load (contact/disconnect cycles) b. Under load (Hot Plug 250 cycles @ 120 V)	To 10 000 A 100 A*
Avg. connection/disconnect	30 lbf 133 lbf
Operating temperature range	-20 °C to 105 °C** -4 °F to 221 °F
Flammability rating of housing material	UL94 V-0

Dimensions



* UL Rated for 65 °C largest wire or cable size

** Contact factory for higher temperature rated connector



Contact sets

REF	Description	Wire	
		AWG	mm ²
138TA4496	Contact set (2)	2/0	67,4
138TA4497	Contact set (2)	3/0	85
106TA9848	Contact set (2)	4/0	107,2

Housings only

REF	Housing color
138TA4521	Grey
138TA4522	Blue
138TA4523	Red
138TA4524	Green
138TA4525	Black
138TA4526	Yellow
138TA4527	Orange



SBX350 CONNECTOR

Complete connector: 2-pole housing with 350 A contacts

REF	Housing color	Wire	
		AWG	mm ²
106TA9824	Yellow	2/0	67,4
136TA3103	Yellow	3/0	85
136TA3104	Yellow	4/0	107,2
106TA9825	Orange	2/0	67,4
136TA3114	Orange	3/0	85
136TA3115	Orange	4/0	107,2
106TA9826	Red	2/0	67,4
136TA3127	Red	3/0	85
136TA3128	Red	4/0	107,2
106TA9827	Grey	2/0	67,4
136TA3139	Grey	3/0	85
136TA3140	Grey	4/0	107,2
106TA9828	Blue	2/0	67,4
136TA3153	Blue	3/0	85
136TA3154	Blue	4/0	107,2
106TA9829	Green	2/0	67,4
136TA3161	Green	3/0	85
136TA3162	Green	4/0	107,2
106TA9830	Black	2/0	67,4
136TA3164	Black	3/0	85
136TA3165	Black	4/0	107,2

2-pole housing with 350 A contacts and auxilliary contacts

REF	Housing color	Wire	
		AWG	mm ²
138TA4514	Grey	2/0	67,4
138TA6562	Grey	3/0	85
138TA6563	Grey	4/0	107,2
138TA4515	Blue	2/0	67,4
138TA6564	Blue	3/0	85
136TA3154	Blue	4/0	107,2
138TA4516	Red	2/0	67,4
138TA6565	Red	3/0	85
138TA6566	Red	4/0	107,2
138TA4517	Green	2/0	67,4
138TA6567	Green	3/0	85
138TA6568	Green	4/0	107,2
138TA4518	Black	2/0	67,4
138TA6569	Black	3/0	85
138TA6570	Black	4/0	107,2
138TA7534	Yellow	2/0	67,4
138TA6570	Yellow	3/0	85
136TA3104	Yellow	4/0	107,2
136TA3103	Orange	2/0	67,4
138TA4519	Orange	3/0	85
136TA3104	Orange	4/0	107,2



SBE/SBX BATTERY CONNECTORS ACCESSORIES

Extraction tools



REF	Description
107TA8407	For SBE/SBX 175 A connectors



REF	Description
107TA8409	For SBE/SBX 350 A connectors

Handle kits

- Polycarbonate
- SBE-160/320 A
- SBX-175/350 A



REF	Color
116TA5895	Grey
138TA4430	Red
138TA4431	Black

- Steel handle
- SBE-160/320 A
- SBX-175/350 A



REF	Color
107TA8420	Red

- Ergonomic handle
- SBE160/320A
- SBX175/350A



REF	Color
144TA9210	Red

- Special handles for BT
- SBE 160/SBX 175

REF	Color
106TA9851 (1)	Black
106TA9852 (2)	Black



1



2

Manual release handles

For use with	REF	Description
SBE160 / SBX175	106TA9858	Locking handle with hardware, for charger or truck
	106TA9859	Mounting half with hardware, for battery
SBE320 / SBX350	106TA9860	Locking handle with hardware, for charger or truck
	106TA9861	Mounting half with hardware, for battery



Locking handle



Mounting half



SBE/SBX BATTERY CONNECTORS ACCESSORIES

Cable clamps



REF	For use with
107TA8422	SBE160 / SBX175
107TA8423	SBE320 / SBX350



REF	For use with
106TA9867	SBE/SBX

Auxilliary contact kit

REF	For use with
107TA8413	SBE160 / 320 A
	SBX175 / 350 A



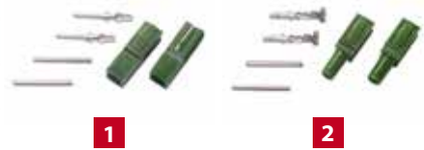
Charger key kit

REF	For use with
106TA9879	SBE160 / 320 A
	SBX175 / 350 A



Pin/tube kit

REF	For use with	Description	Wire	
			AWG	mm ²
106TA9880 (1)	SBE160 / 320 A	Truck/charger pin kit	#16/12	1,31/3,31
106TA9881 (2)	SBX175 / 350 A	Battery tube kit	#16/12	1,31/3,31



Air supply system

REF	For use with
123TA7590	SBE160 / 320 A





POWERPOLE CONNECTORS

FEATURES

- **Flat wiping contact system**
Allows for minimal contact resistance at high current, wiping action cleans contact surface during connection/disconnection
- **Interchangeable genderless design**
Makes assembly quick and easy and reduces number of parts stocked
- **Silver plated contacts**
Offers greatest longevity when using high power, elevated temperature applications
- **Colored modular housings**
Provides visual identification of proper mating connector
- **Polarized housings**
Prevents damage to connectors from being mated incorrectly
- **Molded-in dovetails**
Secures individual connectors together
- **Crimp PCB or Bus bar contact terminals**
Offers design flexibility for your manufacturing and maintenance requirements
- **Wide product range - from 15 A through 180 A**
15, 30, 45, 75, 120 and 180 A product ratings, allows versatility to choose product best suited to design requirements
- **UL94 V-0 housing material**
Provides security in knowledge that the connector chosen meets strict UL flammability ratings

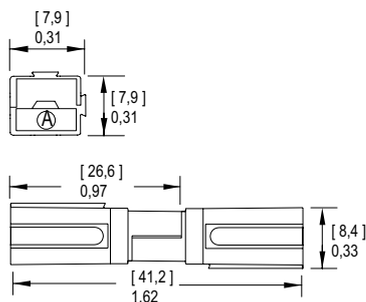




PP15 POWERPOLE CONNECTORS

UL Current rating	15 A*
UL Voltage ratings	600 V*
Contact barrel wire size	#16 to #20 AWG 1,3 to 0,5 mm ²
Maximum wire insulation diameter	0,175 inches 4,45 mm ²
AVG contact resistance	875 mΩ
Insulation withstanding test voltage	2200 VAC/DC
Contact retention force	25 lbf
Life a. No load (contact/disconnect cycles) b. Under load (Hot Plug 250 cycles @ 120 V)	To 10 000 A 15 A
Avg. connection/disconnect	3 lbf - low detent 5 lbf - high detent
Operating temperature range	-20 °C to 105 °C** -4 °F to 221 °F
Flammability rating of housing material	UL94 V-0

Dimensions



* UL Rated for 65 °C largest wire or cable size

** Both AC & DC Voltage

*** Contact factory for higher temperature rated connectors



Housing & 15 A contact

REF	Housing color	Wire	
		AWG	mm ²
106TA9882	Red	16/20	11,3/0,52
106TA9883	Black	16/20	1,3/0,52
106TA9884	White	16/20	1,3/0,52
138TA8175	Green	16/20	1,3/0,52
106TA9885	Blue	16/20	1,3/0,52

15 A contacts

REF	Description	Wire	
		AWG	mm ²
106TA9886	Contact (1 pc.)	16/20	1,3/0,52

Housings only

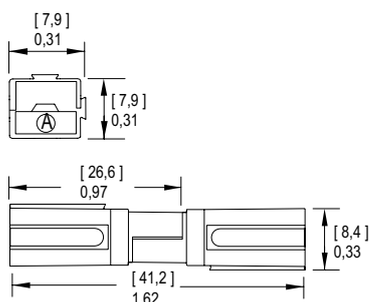
REF	Housing color
138TA8176	Red
138TA8177	green
138TA8178	Black
138TA8179	White
138TA8180	Blue
138TA8181	Yellow
138TA8182	Orange
138TA8183	Grey
138TA8184	Brown
138TA8185	Pink
138TA8186	Purple



PP30 POWERPOLE CONNECTORS

UL Current rating	30 A*
UL Voltage ratings	600 V*
Contact barrel wire size	#12 to #16 AWG 3,3 to 1,3 mm ²
Maximum wire insulation diameter	0,175 inches 4,45 mm ²
AVG contact resistance	600 mΩ
Insulation withstanding test voltage	2200 VAC/DC
Contact retention force	25 lbf
Life a. No load (contact/disconnect cycles) b. Under load (Hot Plug 250 cycles @ 120 V)	To 10 000 A 30 A
Avg. connection/disconnect	3 lbf - low detent 5 lbf - high detent
Operating temperature range	-20 °C to 105 °C** -4 °F to 221 °F
Flammability rating of housing material	UL94 V-0

Dimensions



* UL Rated for 65 °C largest wire or cable size

** Both AC & DC Voltage

*** Contact factory for higher temperature rated connectors



Housing & 30 A contact

REF	Housing color	Wire	
		AWG	mm ²
106TA9887	Red	12/16	3,3/1,3
138TA8187	Green	12/16	3,3/1,3
106TA9888	Black	12/16	3,3/1,3
106TA9889	White	12/16	3,3/1,3
138TA8188	Yellow	12/16	3,3/1,3
105TA4691	Blue	12/16	3,3/1,3
138TA8189	Grey	12/16	3,3/1,3

30 A contact

REF	Description	Wire	
		AWG	mm ²
106TA9890	Contact (1 pc.)	12/16	3,3/1,3

Housings only

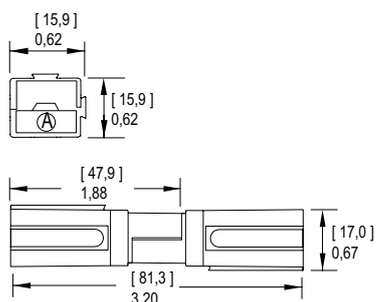
REF	Housing color
138TA8176	Red
138TA8177	Green
138TA8178	Black
138TA8179	White
138TA8180	Blue
138TA8181	Yellow
138TA8182	Orange
138TA8183	Grey
138TA8184	Brown
138TA8185	Pink
138TA8186	Purple



PP75 POWERPOLE CONNECTORS

UL Current rating	75 A*
UL Voltage ratings	600 V*
Contact barrel wire size	#6 to #16 AWG 13,3 to 1,3 mm ²
Maximum wire insulation diameter	0,437 inches 11,10 mm ²
AVG contact resistance	200 mΩ
Insulation withstanding test voltage	2200 VAC
Contact retention force	50 lbf
Life a. No load (contact/disconnect cycles) b. Under load (Hot Plug 250 cycles @ 120 V)	To 10 000 A 50 A
Avg. connection/disconnect	5 lbf - low detent 7 lbf - high detent
Operating temperature range	-20 °C to 105 °C** -4 °F to 221 °F
Flammability rating of housing material	UL94 V-0

Dimensions



* UL Rated for 75 °C largest wire or cable size

** Both AC & DC Voltage

*** Contact factory for higher temperature rated connectors



Housing & 75 A contact

REF	Housing color	Wire	
		AWG	mm ²
106TA9892	Blue	6	13,3
138TA8190	Green	6	13,3
106TA9891	Red	6	13,3
105TA4692	Black	6	13,3
138TA8191	White	6	13,3

Housings only

REF	Housing color
138TA8192	Blue
138TA8193	Black
138TA8194	White
138TA8195	Green
138TA8196	Red

75 A contacts

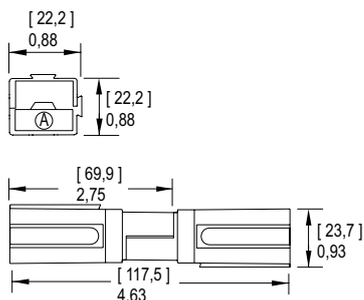
REF	Description	Wire	
		AWG	mm ²
138TA8197	Contact (1 pc.)	6	13,3
138TA8198	Contact (1 pc.)	10	5,3
138TA8199	Contact (1 pc.)	10/12	5,3/3,3
138TA8200	Contact (1 pc.)	8	8,4



PP120 POWERPOLE CONNECTORS

UL Current rating	120 A*
UL Voltage ratings	600 V*
Contact barrel wire size	#2 to #8 AWG 33,6 to 8,4 mm ²
Maximum wire insulation diameter	0,600 inches 15,24 mm ²
AVG contact resistance	136 mΩ
Insulation withstanding test voltage	2200 VAC/DC
Contact retention force	100 lbf
Life a. No load (contact/disconnect cycles) b. Under load (Hot Plug 250 cycles @ 120 V)	To 10 000 A 60 A
Avg. connection/disconnect	8 lbf
Operating temperature range	-20 °C to 105 °C** -4 °F to 221 °F
Flammability rating of housing material	UL94 V-0

Dimensions



* UL Rated for 65 °C largest wire or cable size

** Both AC & DC Voltage

*** Contact factory for higher temperature rated connectors



Housing & 120 A contact

REF	Housing color	Wire	
		AWG	mm ²
138TA8201	Blue	2	33,6
138TA8202	Black	2	33,6
105TA4693	White	2	33,6
112TA4817	Red	2	33,6
138TA8203	Green	2	33,6

Housings only

REF	Housing color
138TA8205	Blue
138TA8206	Black
138TA8207	White
138TA8208	Red
138TA8209	Green

120 amp contacts

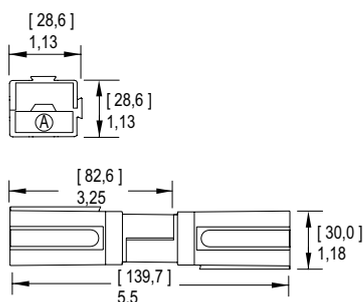
REF	Description	Wire	
		AWG	mm ²
138TA8204	Contact (1 pc.)	2	33,6
106TA9898	Contact (1 pc.)	4	21,2
106TA9899	Contact (1 pc.)	6	13,3



PP180 POWERPOLE CONNECTORS

UL Current rating	180 A*
UL Voltage ratings	600 V*
Contact barrel wire size	1/0 to #10 AWG 53,5 to 5,3 mm ²
Maximum wire insulation diameter	0,900 inches 22,86 mm ²
AVG contact resistance	100 mΩ
Insulation withstanding test voltage	2200 VAC
Contact retention force	170 lbf
Life a. No load (contact/disconnect cycles) b. Under load (Hot Plug 250 cycles @ 120 V)	To 10 000 A 75 A
Avg. connection/disconnect	20 lbf
Operating temperature range	-20 °C to 105 °C** -4 °F to 221 °F
Flammability rating of housing material	UL94 V-0

Dimensions



* UL Rated for 65 °C largest wire or cable size

** Both AC & DC Voltage

*** Contact factory for higher temperature rated connectors



Housing & 180 A contact

REF	Housing color	Wire	
		AWG	mm ²
138TA8210	Blue	1/0	53,5
138TA8211	Black	1/0	53,5
138TA8212	White	1/0	53,5
138TA8213	Red	1/0	53,5
138TA8214	Green	1/0	53,5

Housings only

REF	Housing color
138TA8216	Blue
138TA8217	Black
138TA8218	White
138TA8219	Red
138TA8220	Green

180 A contacts

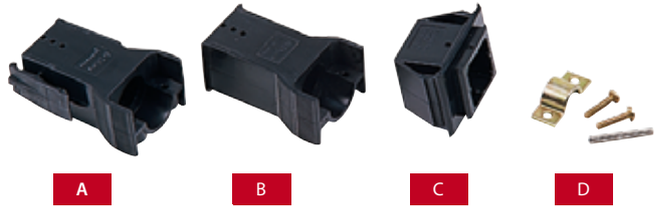
REF	Description	Wire	
		AWG	mm ²
138TA8215	Contact (1 pc.)	1/0	53,5
106TA9903	Contact (1 pc.)	#2	33,6
106TA9904	Contact (1 pc.)	#4	21,2



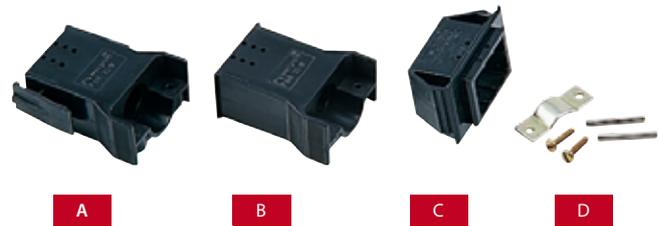
POWERPOLE PACK HOUSINGS

- Offer high impact and corrosion-resistant black nylon outer.
- Easy connection and disconnection of electrical equipment in commercial and industrial applications.
- Cable clamps and integral latches prevent accidental disconnection of your equipment.
- Accommodates 2-8 AWG, 20 A maximum circuits.
- For 15/30 A Powerpole® housings.

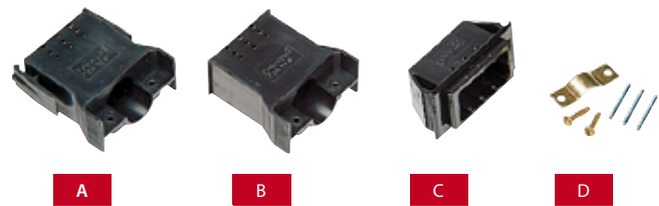
REF	Size	
138TA8221	4 pole housing with latch	A
138TA8222	4 pole housing without latch	B
138TA8223	4 pole receptacle	C
138TA8224	4 pole hardware kit	D



REF	Size	
138TA8225	6 pole housing with latch	A
138TA8226	6 pole housing without latch	B
138TA8227	6 pole receptacle	C
138TA8228	6 pole hardware kit	D



REF	Size	
138TA8229	8 pole housing with latch	A
138TA8230	8 pole housing without latch	B
138TA8231	8 pole receptacle	C
138TA8232	8 pole hardware kit	D



REDUCER BUSHINGS

REF	For use with	AWG wire
138TA8233	PP 75	6 AWG to 10-12 AWG
138TA8234	PP 180	1/0 to 1 AWG
138TA8235	PP 180	1/0 to 2 AWG
138TA8236	PP 50	8 AWG
138TA8237	PP 350	2/0 to 1/0 AWG







REMA MRC CONNECTORS



MRC® POWER SOLUTION SERIES UNMATCHED DURABILITY AND EFFICIENCY

The REMA® exclusive MRC® Power Solution Series utilizes an engineered system of components molded into a composite cable and connector assembly with unmatched durability and efficiency. The customer benefit is substantially reduced assembly time and minimizes maintenance costs!

These REMA® MRC® Power Solution Series cable and connector assemblies utilize innovative, patent pending construction technology to permanently bond the electrical and mechanical elements. This process results in a highly durable, wear-resistant, acid-proof and maintenance-free assembly.

At the heart of any cable and connector assembly is the power contact. REMA® engineers have conducted extensive research in the construction of these power contacts and have developed a design that delivers extraordinary performance which is unsurpassed by any competitor. The REMA® super-conductive plug and socket contacts are capable of transmitting higher peak currents in addition to lowering the cable insulation operating temperature.

The MRC® Power Solution Series features:

- 75% current overload capability
- Fully compatible and interchangeable with existing cable and connector assemblies according to DIN 43589
- Connector housing and cable insulation material in one molded piece resulting in increased durability and environmental protection
- REMA® engineered power contacts made of high-grade electrolyte copper for superior efficiency and silver plated for corrosion protection
- Acid-resistant housing and cable insulation
- RemaFlex® power cable suitable for applications requiring small bend radius
- Cable insulation and connector housing halogen free
- Operating temperature range: -40 °C to +120 °C
- Definition of new amperage classes:
 - MRC 120 > DIN 80
 - MRC 260 > DIN 160
 - MRC 400 > DIN 320

Meets or exceeds the following industry standards:

- DIN 43589
- EN 1175-1
- IEC 20989
- UL 1977

In compliance with machinery directive 2006/42 EG and therefore with CE-marking

Accepts REMA® DIN-Style connector options including coding/locking pins, air supply, auxiliary contacts and handles

Production patent pending



For all our latest catalogue updates and company info: www.tvh.com

REMA MRC CONNECTORS

HOW TO ORDER?

Please indicate following specifications:

Truck details

And / or

Part number mentioned on the wire ending of the battery cable



REMA MRC CONNECTORS



PLUGS

REF	Plug	Cable size mm ²	Handle	Coding pin	Option	Terminal +	Terminal -	Length +	Length -
Plug: Charger									
145TA7552	MRC 80	16	std.	grey		Lug DIN 46234 M8	Lug DIN 46234 M6	2,51	2,63
145TA7553	MRC 80	16	std.	grey	air kit	Lug DIN 46234 M8	Lug DIN 46234 M6	2,51	2,63
145TA7554	MRC 80	25	std.	grey		Lug DIN 46234 M8	Lug DIN 46234 M6	2,51	2,86
145TA7555	MRC 80	25	std.	grey	air kit	Lug DIN 46234 M8	Lug DIN 46234 M6	2,51	2,86
145TA7556	MRC 160	16	std.	grey		Lug DIN 46234 M8	Lug DIN 46234 M6	2,51	2,63
145TA7557	MRC 160	16	std.	grey		Lug DIN 46234 M8	Lug DIN 46234 M6	2,51	2,86
145TA7558	MRC 160	25	std.	grey		Lug DIN 46234 M8	Lug DIN 46234 M6	2,51	2,86
145TA7559	MRC 160	35	std.	grey		Lug DIN 46234 M8	Lug DIN 46234 M6	2,51	2,86
145TA7560	MRC 160	35	std.	grey	air kit	Lug DIN 46234 M8	Lug DIN 46234 M6	2,51	2,86
Plug: Vehicle									
145TA7561	MRC 80	25		yellow		Lug DIN 46234 M8	Lug DIN 46234 M8	2,04	1,44
145TA7562	MRC 80	25		yellow		Lug DIN 46234 M8	Lug DIN 46234 M8	1,29	1,25
145TA7563	MRC 80	25		yellow		Lug DIN 46234 M8	Lug DIN 46234 M8	0,82	0,82
145TA7564	MRC 80	25		yellow		Lug DIN 46234 M8	Lug DIN 46234 M8	0,43	0,52
145TA7565	MRC 80	25		yellow		Lug DIN 46234 M8	Lug DIN 46234 M8	0,22	0,22
145TA7566	MRC 160	35		grey	pilot contact	Lug DIN 46234 M10	Lug DIN 46234 M10	2,00	2,00
145TA7567	MRC 160	35		grey	air kit	Lug DIN 46234 M10	Lug DIN 46234 M10	2,00	2,00
145TA7568	MRC 160	35		grey		Lug DIN 46234 M10	Lug DIN 46234 M10	2,00	2,00
145TA7569	MRC 160	35		grey		Lug DIN 46234 M10	Lug DIN 46234 M10	2,00	2,00
145TA7570	MRC 160	35		grey		Lug DIN 46234 M8	Lug DIN 46234 M8	1,47	1,25
145TA7571	MRC 160	35		yellow		Lug DIN 46234 M8	Lug DIN 46234 M8	0,97	0,9
145TA7572	MRC 160	35		locking/grey		Lug DIN 46234 M8	Lug DIN 46234 M10	2,3	1,35
145TA7573	MRC 160	35		grey		Lug DIN 46234 M8	Lug DIN 46234 M10	2,52	1,33
145TA7574	MRC 160	35		grey		Lug DIN 46234 M8	Lug DIN 46234 M10	2,39	1,42
145TA7575	MRC 160	35		locking/grey		Lug DIN 46234 M8	Lug DIN 46234 M10	2,39	1,44
145TA7576	MRC 160	35		green		Lug DIN 46234 M8	Lug DIN 46234 M10	2,3	1,33
145TA7577	MRC 160	35		locking/grey		Lug DIN 46234 M8	Lug DIN 46234 M10	2,3	1,35
145TA7578	MRC 160	35		locking/grey		Lug DIN 46234 M8	Lug DIN 46234 M10	2,39	1,44
145TA7579	MRC 160	35		locking/grey		Lug DIN 46234 M8	Lug DIN 46234 M10	2,51	1,35
145TA7580	MRC 160	35		green		Lug DIN 46234 M8	Lug DIN 46234 M10	2,60	1,43
145TA7581	MRC 160	35		green		Lug DIN 46234 M8	Lug DIN 46234 M10	2,39	1,42
145TA7582	MRC 160	35		green		Lug DIN 46234 M8	Lug DIN 46234 M10	2,52	1,33
145TA7583	MRC 160	35		green		Lug DIN 46234 M8	Lug DIN 46234 M10	2,61	1,42
145TA7584	MRC 160	50		grey		Flag lug M10	Flag lug M8	0,43	0,43
145TA7585	MRC 160	50		grey	air kit	Flex	Flex	1,50	1,50
145TA7586	MRC 160	50		grey		Lug DIN 46234 M8	Lug DIN 46234 M8 90°	1,12	0,60
145TA7587	MRC 160	50		grey		Lug DIN 46234 M8	Lug DIN 46234 M8	1,12	0,60
145TA7588	MRC 160	50		grey		Lug DIN 46234 M8 45°	Lug DIN 46234 M8	0,25	0,70
145TA7589	MRC 320	50		grey		Lug DIN 46234 M8	Lug DIN 46234 M8	1,18	0,60



SOCKETS

REF	Plug	Cable size mm ²	Handle	Coding pin	Option	Terminal +	Terminal -	Length +	Length -
Socket: Battery									
145TA7590	MRC 80	25	flat	green		flex	flex	0,70	0,70
145TA7591	MRC 80	25	flat	green		flex	flex	0,70	0,50
145TA7592	MRC 80	25	flat	green		flex	flex	0,70	0,50
145TA7593	MRC 80	25		green		flex	flex	0,70	0,90
145TA7594	MRC 80	25		grey	air kit	flex	flex	0,70	0,90
145TA7595	MRC 80	25		green		flex	flex	0,70	1,20
145TA7596	MRC 80	25	flat	grey		flex	flex	0,70	0,70
145TA7597	MRC 80	25		grey		flex	flex	0,70	0,50
145TA7598	MRC 80	25		grey		flex	flex	0,70	0,50
145TA7599	MRC 80	25		grey		flex	flex	0,70	0,90
145TA7600	MRC 80	25		grey		flex	flex	0,70	1,20
145TA7601	MRC 80	25	flat	grey		flex	flex	0,90	0,70
145TA7602	MRC 80	25	flat	green		flex	flex	0,90	0,70
145TA7603	MRC 80	25		green		flex	flex	0,94	0,94
145TA7604	MRC 80	25		grey	air kit	flex	flex	0,94	0,94
145TA7605	MRC 80	25		grey		flex	flex	0,94	0,94
145TA7606	MRC 80	25	flat	grey	air kit	perfect	perfect	0,70	0,50
145TA7607	MRC 80	25	flat	grey		perfect	perfect	0,70	0,70
145TA7608	MRC 80	25		grey		perfect	perfect	0,70	0,90
145TA7609	MRC 80	25		grey		perfect	perfect	0,94	0,94
145TA7610	MRC 80	35	std.	green/grey	pilot contact	flex	flex	0,85	0,85
145TA7611	MRC 160	35		grey		flex	flex	0,36	0,90
145TA7612	MRC 160	35		grey		flex	flex	0,36	1,20
145TA7613	MRC 160	35		green		flex	flex	0,36	0,98
145TA7614	MRC 160	35		green		flex	flex	0,36	1,20
145TA7615	MRC 160	35	std.	grey		flex	flex	0,85	0,85
145TA7616	MRC 160	35	std.	grey	air kit	flex	flex	0,85	0,85
145TA7617	MRC 160	35	std.	green/grey	pilot contact	flex	flex	0,85	0,85
145TA7618	MRC 160	35	std.	grey	pilot contact	flex	flex	1,20	1,20
145TA7619	MRC 160	35		green		perfect	perfect	0,36	1,20
145TA7620	MRC 160	50	std.	grey		bat. terminal+	bat. terminal -	1,08	1,48
145TA7621	MRC 160	50	std.	grey		bat. terminal+	bat. terminal -	1,48	1,08
145TA7622	MRC 160	50	std.	green/grey		flex	flex	1,20	1,60
145TA7623	MRC 160	50	std.	green/grey	air kit	flex	flex	1,20	1,60
145TA7624	MRC 160	50	std.	grey	air kit	flex	flex	1,40	0,40
145TA7625	MRC 160	50	std.	grey		flex	flex	1,40	0,40
145TA7626	MRC 160	50	std.	grey		flex	flex	1,50	1,50
145TA7627	MRC 160	50	std.	green/grey		flex	flex	1,60	1,20
145TA7628	MRC 160	50	std.	grey	air kit	flex	flex	2,00	2,00



SOCKETS

REF	Plug	Cable size mm ²	Handle	Coding pin	Option	Terminal +	Terminal -	Length +	Length -
145TA7629	MRC 160	50	std.	green/grey	pilot contact	flex	flex	2,50	2,50
145TA7630	MRC 160	50	std.	grey		Lug RKS M10	Lug RKS M10	1,09	1,49
145TA7631	MRC 160	50	std.	grey		Lug RKS M10	Lug RKS M10	1,43	0,97
145TA7632	MRC 160	50	std.	grey		Lug RKS M10	Lug RKS M10	1,49	1,09
145TA7633	MRC 160	50	std.	grey		Lug RKS M10	Lug RKS M10	1,50	1,50
145TA7634	MRC 160	50	std.	green/grey		perfect	perfect	1,20	1,60
145TA7635	MRC 160	50	std.	green/grey		perfect	perfect	1,20	1,60
145TA7636	MRC 160	50	std.	green/grey		perfect	perfect	1,60	1,20
145TA7637	MRC 160	50	std.	green/grey		perfect	perfect	1,60	1,20
145TA7638	MRC 160	50	std.	grey		Lug RKS M10	Lug RKS M10	1,37	0,97
145TA7639	MRC 160	50	std.	grey		Lug RKS M10	Lug RKS M10	1,50	1,50
145TA7640	MRC 320	50	std.	green/grey	pilot contact	flex	flex	1,60	1,60
145TA7641	MRC 320	50	std.	grey		flex	flex	1,60	1,60
145TA7642	MRC 320	50	std.	grey	aux. contact	flex	flex	2,00	2,00



REMA TWIN PLUG AND SOCKET CONNECTORS EN1175-1, DIN 43589, 150 V, IP23

DIN 80 A plugs, grey coding, acid resistant

REF	Wire
116TA5134	16 mm ²
106TA9914	25 mm ²
123TA7593	35 mm ²



DIN 80 A plugs, grey coding, acid resistant, separate handle

REF	Wire
139TA1927	16 mm ²
139TA1928	25 mm ²
139TA1929	35 mm ²



DIN 80 A plugs, grey coding, acid resistant, pilot contacts

REF	Wire
139TA1930	16 mm ²
139TA1931	25 mm ²
139TA1932	35 mm ²



DIN 80 A plug, yellow coding, 90° angle contacts

REF	Wire
139TA1933	25 mm ²



DIN 80 A plug, grey coding, red housing

REF	Wire
112TA4820	16 mm ²
112TA4821	25 mm ²



DIN 80 A plugs, grey coding, AIR, acid resistant

REF	Wire
139TA1934	16 mm ²
106TA9971	25 mm ²
139TA1935	35 mm ²





REMA TWIN PLUG AND SOCKET CONNECTORS EN1175-1, DIN 43589, 150 V, IP23

DIN 80 A plugs, grey coding, AIR, acid resistant, separate handle

REF	Wire
139TA1936	16 mm ²
139TA1937	25 mm ²
139TA1938	35 mm ²



DIN 80 A plugs, grey coding, AIR, acid resistant, aux. contacts

REF	Wire
139TA1939	16 mm ²
139TA1940	25 mm ²
139TA1941	35 mm ²



DIN 80 A sockets, grey coding, acid resistant

REF	Wire
131TA4678	16 mm ²
106TA9916	25 mm ²
123TA7592	35 mm ²



DIN 80 A sockets, grey coding, acid resistant, fixed handle

REF	Wire
112TA4818	16 mm ²
112TA4819	25 mm ²
123TA7591	35 mm ²



DIN 80 A sockets, grey coding, acid resistant, separate handle

REF	Wire
139TA1942	25 mm ²



DIN 80 A sockets, grey coding, acid resistant, pilot contacts

REF	Wire
139TA1943	16 mm ²
139TA1944	25 mm ²





REMA TWIN PLUG AND SOCKET CONNECTORS EN1175-1, DIN 43589, 150 V, IP23

DIN 80 A sockets, grey coding, acid resistant, pilot contacts, fixed handle

REF	Wire
139TA1945	16 mm ²
139TA1946	25 mm ²



DIN 80 A socket, grey coding, red housing, fixed handle

REF	Wire
112TA4945	16 mm ²
112TA4946	25 mm ²
139TA1947	35 mm ²



DIN 80 A sockets, grey coding, AIR, acid resistant, fixed handle

REF	Wire
106TA9965	16 mm ²
139TA1948	25 mm ²



DIN 80 A sockets, grey coding, AIR, acid resistant, separate handle

REF	Wire
139TA1949	16 mm ²
139TA1950	25 mm ²





SPARE PARTS DIN 80 A

HOUSINGS

REF	Description	Color
139TA1951	DIN 80 A plug housing (cable clamp, locking device); acid resistant	Grey
139TA1952	DIN 80 A socket housing (cable clamp, locking device); acid resistant	Grey
139TA1953	DIN 80 A socket housing (cable clamp, locking device); fixed handle; acid resistant	Grey



MAIN CONTACT: SETS

REF	Description	Wire
139TA1954	DIN 80 A main contact set for plug (2 pcs)	16 mm ²
139TA1955	DIN 80 A main contact set for plug (2 pcs)	25 mm ²
139TA1956	DIN 80 A main contact set for plug (2 pcs)	35 mm ²
139TA1957	DIN 80 A main contact set for socket (2 pcs)	16 mm ²
139TA1958	DIN 80 A main contact set for socket (2 pcs)	25 mm ²
139TA1959	DIN 80 A main contact set for socket (2 pcs)	35 mm ²
139TA1960	DIN 80 A angle contact 90° for plug / 25 mm ²	25 mm ²



PILOT CONTACTS

REF	Description
106TA9921	DIN 80 A pilot cont. set plug
106TA9922	DIN 80 A pilot cont. set socket



AUX CONTACTS

REF	Description
123TA7595	DIN 80 A aux cont. set for plug
123TA7594	DIN 80 A aux cont. set for socket





SPARE PARTS DIN 80A

CODING PINS

REF	Description	Color
139TA1961	DIN 80 A coding pin grey (wet)	Grey
139TA1962	DIN 80 A coding pin green (dry)	Green
139TA1963	DIN 80 A coding pin yellow (wet/dry)	Yellow



HANDLES

REF	Description	Color
139TA1964	DIN 80 A handle; flat; with 2 screws M 6 x 30; acid resistant	Grey
107TA7665	DIN 80 A handle grey (clip); acid resistant	Grey
139TA1965	DIN 80 A handle red (clip)	Red
139TA1966	DIN 80 A handle red; with screws M 6 x 35	Red



AIR ADAPTERS

REF	Description
106TA9972	DIN 80 A air adapter plug (6/8 mm connection)
106TA9968	DIN 80 A air adapter socket (6/8 mm connection)





REMA TWIN PLUG AND SOCKET CONNECTORS EN1175-1, DIN 43589, 150 V, IP23

DIN 160 A plugs, grey coding, acid resistant

REF	Wire
106TA9923	25 mm ²
106TA9924	35 mm ²
106TA9925	50 mm ²



DIN 160 A plugs, grey coding, acid resistant, separate handle

REF	Wire
139TA1967	16 mm ²
139TA1968	25 mm ²
139TA1969	35 mm ²
139TA1970	50 mm ²



DIN 160 A plugs, grey coding, acid resistant, pilot contacts

REF	Wire
139TA1971	25 mm ²
139TA1972	35 mm ²
139TA1973	50 mm ²



DIN 160 A plugs, grey coding, AIR, acid resistant

REF	Wire
106TA9978	25 mm ²
106TA9979	35 mm ²
106TA9980	50 mm ²



DIN 160 A plugs, grey coding, AIR, acid resistant, aux. contacts

REF	Wire
139TA1974	25 mm ²
139TA1975	35 mm ²
139TA1976	50 mm ²



DIN 160 A sockets, grey coding, acid resistant

REF	Wire
112TA4822	25 mm ²
112TA4823	35 mm ²
112TA4824	50 mm ²





For all our latest catalogue updates and company info: www.tvh.com

REMA DIN CONNECTORS - 160A

REMA TWIN PLUG AND SOCKET CONNECTORS EN1175-1, DIN 43589, 150 V, IP23

DIN 160 A sockets, grey coding, acid resistant, fixed handle

REF	Wire
139TA1977	25 mm ²
106TA9927	35 mm ²
106TA9928	50 mm ²



DIN 160 A sockets, grey coding, acid resistant, pilot contacts

REF	Wire
139TA1978	25 mm ²
139TA1979	35 mm ²
139TA1980	50 mm ²



DIN 160 A sockets, grey coding, acid resistant, pilot contacts, fixed handle

REF	Wire
139TA1981	25 mm ²
139TA1982	35 mm ²
139TA1983	50 mm ²



DIN 160 A sockets, grey coding, AIR, acid resistant, fixed handle

REF	Wire
139TA1984	25 mm ²
139TA1985	35 mm ²
139TA1986	50 mm ²



DIN 160 A sockets, grey coding, AIR, acid resistant, separate handle

REF	Wire
106TA9974	25 mm ²
106TA9967	35 mm ²
105TA4684	50 mm ²



DIN 160 A sockets, grey coding, AIR, acid resistant, fixed handle, aux. contacts

REF	Wire
139TA1987	25 mm ²
139TA1988	35 mm ²
139TA1989	50 mm ²





SPARE PARTS DIN 160 A

HOUSINGS

REF	Description	Color
139TA1990	DIN 160 A plug housing (cable clamp, locking device); acid resistant	Gray
139TA1991	DIN 160 A socket; compl. (cable clamp, locking device); acid resistant	Gray
139TA1992	DIN 160 A socket; compl. (cable clamp, locking device); fixed handle; acid resistant	Gray



MAIN CONTACT SETS

REF	Description	Wire
139TA1993	DIN 160 A main contact set 16 mm ² for plug (2 pcs)	16 mm ²
139TA1994	DIN 160 A main contact set 25 mm ² for plug (2 pcs)	25 mm ²
139TA1995	DIN 160 A main contact set 35 mm ² for plug (2 pcs)	35 mm ²
139TA1996	DIN 160 A main contact set 50 mm ² for plug (2 pcs)	50 mm ²
139TA1997	DIN 160 A main contact set 70 mm ² for plug (2 pcs)	70 mm ²
139TA1998	DIN 160 A main contact set 16 mm ² for socket (2 pcs)	16 mm ²
139TA1999	DIN 160 A main contact set 25 mm ² for socket (2 pcs)	25 mm ²
139TA2000	DIN 160 A main contact set 35 mm ² for socket (2 pcs)	35 mm ²
139TA2001	DIN 160 A main contact set 50 mm ² for socket (2 pcs)	50 mm ²
139TA2002	DIN 160 A main contact set 70 mm ² for socket (2 pcs)	70 mm ²



PILOT CONTACTS

REF	Description
106TA9935	DIN 160 A pilot cont. set plug
106TA9936	DIN 160 A pilot cont. set socket



AUX CONTACTS

REF	Description
123TA7595	DIN 160 A aux cont. set for plug
123TA7596	DIN 160 A aux cont. set for socket





SPARE PARTS DIN 160 A

HANDLES

REF	Description	Color
139TA2003	DIN 160 A handle grey; bended; with 4 screws; acid resistant	Grey
139TA2004	DIN 160/320 A handle grey; bended; with 8 screws for DIN 160 / 320; acid resistant	Grey
139TA2005	DIN 160 A handle; flat; with 2 screws + lock. nut; acid resistant	Grey
139TA2006	DIN 160 A handle red; bended; with 4 screws	Red
139TA2007	DIN 160/320 A handle red; bended; with 8 screws for DIN 160/320	Red
139TA3250	DIN 160/320 metal handle	Black



AIR ADAPTERS

REF	Description	Color
106TA9981	DIN 160 A air adapter plug (6/8 mm connection)	Light blue
139TA2008	DIN 160 A air adapter plug (6/9 mm connection)	Light blue
106TA9977	DIN 160 A air adapter socket (6/8 mm connection)	Light blue
139TA2009	DIN 160 A air adapter socket (6/9 mm connection)	Light blue



CODING PINS

REF	Description	Color
139TA2010	DIN 160/320 A coding pin grey (wet)	Grey
139TA2011	DIN 160/320 A coding pin green (dry)	Green
139TA2012	DIN 160/320 A coding pin yellow (wet/ dry)	Yellow





REMA TWIN PLUG AND SOCKET CONNECTORS EN1175-1, DIN 43589, 150 V, IP23

DIN 320 A plugs, grey coding, acid resistant

REF	Wire
116TA4699	50 mm ²
106TA9938	70 mm ²
139TA2013	95 mm ²



DIN 320 A plugs, grey coding, acid resistant, separate handle

REF	Wire
139TA2014	50 mm ²
139TA2015	70 mm ²
139TA2016	95 mm ²



DIN 320 A plugs, grey coding, acid resistant, pilot contacts

REF	Wire
139TA2017	50 mm ²
139TA2018	70 mm ²
139TA2019	95 mm ²



DIN 320 A plugs, grey coding, AIR, acid resistant

REF	Wire
106TA9984	50 mm ²
106TA9985	70 mm ²
139TA2020	95 mm ²



DIN 320 A plugs, grey coding, AIR, acid resistant, separate handle

REF	Wire
139TA2021	50 mm ²
139TA2022	70 mm ²
139TA2023	95 mm ²



DIN 320 A plugs, grey coding, AIR, acid resistant, aux. contacts

REF	Wire
139TA2024	50 mm ²
139TA2025	70 mm ²
139TA2026	95 mm ²





REMA TWIN PLUG AND SOCKET CONNECTORS EN1175-1, DIN 43589, 150 V, IP23

DIN 320 A sockets, grey coding, acid resistant

REF	Wire
106TA9940	50 mm ²
105TA4683	70 mm ²
139TA2027	95 mm ²



DIN 320 A sockets, grey coding, acid resistant, separate handle

REF	Wire
112TA4825	50 mm ²
112TA4826	70 mm ²
112TA4827	95 mm ²



DIN 320 A sockets, grey coding, acid resistant, pilot contacts

REF	Wire
139TA2028	50 mm ²
139TA2029	70 mm ²
139TA2030	95 mm ²



DIN 320 A sockets, grey coding, acid resistant, pilot contacts, separate handle

REF	Wire
139TA2031	50 mm ²
139TA2032	70 mm ²
139TA2033	95 mm ²



DIN 320 A sockets, grey coding, AIR, acid resistant

REF	Wire
139TA2034	50 mm ²
139TA2035	70 mm ²
139TA2036	95 mm ²



DIN 320 A sockets, grey coding, AIR, acid resistant, separate handle

REF	Wire
106TA9975	50 mm ²
106TA9976	70 mm ²
139TA2037	95 mm ²





REMA TWIN PLUG AND SOCKET CONNECTORS EN1175-1, DIN 43589, 150 V, IP23

DIN 320 A sockets, grey coding, AIR, acid resistant, separate handle, aux. contacts

REF	Wire
139TA2038	50 mm ²
139TA2039	70 mm ²
139TA2040	95 mm ²



SPARE PARTS DIN 320 A

HOUSINGS

REF	Description	Color
139TA2041	DIN 320 A plug; compl. (cable clamp, locking device); acid resistant	Grey
139TA2042	DIN 320 A housing (cable clamp, locking device, threat screw); acid resistant	Grey



MAIN CONTACT SETS

REF	Description	Wire
139TA2043	DIN 320 A main contact set 50 mm ² for plug (2 pcs.)	50 mm ²
139TA2044	DIN 320 A main contact set 70 mm ² for plug (2 pcs.)	70 mm ²
139TA2045	DIN 320 A main contact set 95 mm ² for plug (2 pcs.)	95 mm ²
139TA2046	DIN 320 A main contact set 50 mm ² for socket (2 pcs.)	50 mm ²
139TA2047	DIN 320 A main contact set 70 mm ² for socket (2 pcs.)	70 mm ²
139TA2048	DIN 320 A main contact set 95 mm ² for socket (2 pcs.)	95 mm ²



PILOT CONTACTS

REF	Description
106TA9948	DIN 320 A pilot cont. set plug
106TA9949	DIN 320 A pilot cont. set socket





SPARE PARTS DIN 320 A

AUX CONTACTS

REF	Description
123TA7598	DIN 320 A aux cont. set for plug
123TA7597	DIN 320 A aux. cont. set for socket



HANDLES

REF	Description	Color
139TA2049	DIN 320 A handle grey; bended; with 4 screws; acid resistant	Grey
139TA2004	DIN 160/320 A handle grey; bended; with 8 screws for DIN 160/ 320; acid resistant	Grey
139TA2050	DIN 320 A handle; flat; with 2 screws; acid resistant	Grey
139TA2051	DIN 320 A handle red; bended; with 4 screws	Red
139TA2007	DIN 160/320 A handle red; bended; with 8 screws for DIN 160/ 320	Red
139TA2052	DIN 320 A handle red; flat; with 2 screws; only for DIN 320 A	Red



AIR ADAPTERS

REF	Description	Color
106TA9986	DIN 320 A air adapter plug (6/8 mm connection)	Light blue
106TA9982	DIN 320 A air adapter socket (6/8 mm connection)	Light blue



CODING PINS

REF	Description	Color
139TA2010	DIN 160/320 A pin grey (wet)	Grey
139TA2011	DIN 160/320 A pin green (dry)	Green
139TA2012	DIN 160/320 A pin yellow (wet/dry)	Yellow





TWIN PLUG AND SOCKET CONNECTORS FT80 TO EURO-STANDARD EN1175-1, 150V, 80A

FT80, plugs, red coding

REF	Wire
105TA4680	16 mm ²
106TA9905	25 mm ²



FT80, plugs, red coding, pilot contacts

REF	Wire
139TA2053	16 mm ²
139TA2054	25 mm ²



FT80, sockets, red coding

REF	Wire
105TA4681	16 mm ²
106TA9906	25 mm ²



FT80, sockets, red coding, separate handle

REF	Wire
139TA2055	16 mm ²
139TA2056	25 mm ²



FT80, sockets, red coding, pilot contacts

REF	Wire
139TA2057	16 mm ²
139TA2058	25 mm ²



FT80, sockets, red coding, pilot contacts, separate handle

REF	Wire
139TA2059	16 mm ²
139TA2060	25 mm ²





SPARE PARTS FT80

MAIN CONTACTS

REF	Description	Wire
139TA2061	Contact 16 mm ² for plug (1 pc.)	16 mm ²
139TA2062	Contact 25 mm ² for plug (1 pc.)	25 mm ²
139TA2063	Contact 16 mm ² for socket (1 pc.)	16 mm ²
139TA2064	Contact 25 mm ² for socket (1 pc.)	25 mm ²



PILOT CONTACTS

REF	Description
139TA2065	Pilot contact for plug (1 pc.)
139TA2066	Pilot contact for socket (1 pc.)



HANDLE

REF	Description	Color
139TA2067	Handle	Red



CODING PIN

REF	Description	Color
139TA2068	Code pin	Red



BATTERIES, CHARGERS & ACCESSORIES

For all our latest catalogue updates and company info: www.tvh.com



NOTES

A large area of the page is filled with horizontal dotted lines, intended for taking notes.



SCHALTBAU

Connect · Contact · Control

SCHALTBAU LV CHARGING CONNECTORS





SCHALTBAU LV CHARGING CONNECTORS, EN1175-1, DIN 43589-1, 150 V, IP23

DIN 80 A plug, grey coding, acid resistant

REF	Wire
136TA1217	25 mm ²



DIN 80 A plug, grey coding, AIR, acid resistant

REF	Wire
139TA2735	25 mm ²



DIN 80 A socket, grey coding, acid resistant

REF	Wire
136TA1218	25 mm ²



DIN 80 A socket, grey coding, AIR, acid resistant, separate handle

REF	Wire
139TA2736	25 mm ²



SPARE PARTS DIN 80 A

MAIN CONTACTS

REF	Description	Wire
139TA2737	DIN 80 A main contact set for plug (2 pcs.)	25 mm ²
139TA2738	DIN 80 A main contact set for socket (2 pcs.)	25 mm ²





SPARE PARTS DIN 80 A

HANDLE

REF	Description
107TA1007	DIN 80 A handle; flat; with 2 screws



PILOT CONTACT

REF	Description
139TA2739	DIN 80 A pilot cont. set plug
139TA2740	DIN 80 A pilot cont. set socket



AUX CONTACTS

REF	Description
139TA2741	DIN 80 A aux cont. for plug
139TA2742	DIN 80 A aux cont. for socket



CODING PINS

REF	Description
139TA2743	DIN 80 A coding pin grey (wet)
139TA2744	DIN 80 A coding pin green (dry)
139TA2745	DIN 80 A coding pin yellow (wet/ dry)



AIR ADAPTERS

REF	Description
139TA2746	DIN 80 A air adapter plug (6 mm connection)
139TA2747	DIN 80 A air adapter socket (6 mm connection)





SCHALTBAU LV CHARGING CONNECTORS, EN1175-1, DIN 43589-1, 150 V, IP23

DIN 160 A plugs, grey coding, acid resistant

REF	Wire
136TA1219	50 mm ²



DIN 160 A plugs, grey coding, AIR, acid resistant

REF	Wire
139TA2748	50 mm ²



DIN 160 A sockets, grey coding, acid resistant, separate handle

REF	Wire
136TA1220	50 mm ²



DIN 160 A sockets, grey coding, AIR, acid resistant, separate handle

REF	Wire
139TA2749	50 mm ²



SPARE PARTS DIN 160 A

MAIN CONTACTS

REF	Description	Wire
139TA2750	DIN 160 A main contact set 50 mm ² for plug (2 pcs.)	50 mm ²
139TA2751	DIN 160 A main contact set 50 mm ² for socket (2 pcs.)	50 mm ²



AUX CONTACTS

REF	Description
139TA2752	DIN 160 A aux cont. for plug
139TA2753	DIN 160 A aux cont. for socket





SCHALTBAU LV CHARGING CONNECTORS, EN1175-1, DIN 43589-1, 150 V, IP23

DIN 320 A plugs, grey coding, acid resistant

REF	Wire
136TA1221	50 mm ²
139TA2754	70 mm ²
139TA2755	95 mm ²



DIN 320 A plugs, grey coding, AIR, acid resistant

REF	Wire
139TA2756	50 mm ²
139TA2757	70 mm ²
139TA2758	95 mm ²



DIN 320 A sockets, grey coding, acid resistant

REF	Wire
136TA1222	50 mm ²
139TA2759	70 mm ²
139TA2760	95 mm ²



DIN 320 A sockets, grey coding, acid resistant, separate handle

REF	Wire
139TA2761	50 mm ²
139TA2762	70 mm ²
139TA2763	95 mm ²



DIN 320 A sockets, grey coding, AIR, acid resistant, separate handle

REF	Wire
139TA2764	50 mm ²
139TA2765	70 mm ²
139TA2766	95 mm ²





SPARE PARTS 160A/320A

SPARE PARTS DIN 320 A

MAIN CONTACTS

REF	Description	Wire
139TA2767	DIN 320 A main contact set 50 mm ² for plug (2 pcs.)	50 mm ²
139TA2768	DIN 320 A main contact set 70 mm ² for plug (2 pcs.)	70 mm ²
139TA2769	DIN 320 A main contact set 95 mm ² for plug (2 pcs.)	95 mm ²
139TA2770	DIN 320 A main contact set 50 mm ² for socket (2 pcs.)	50 mm ²
139TA2771	DIN 320 A main contact set 70 mm ² for socket (2 pcs.)	70 mm ²
139TA2772	DIN 320 A main contact set 95 mm ² for socket (2 pcs.)	95 mm ²



AUX CONTACTS

REF	Description
139TA2773	DIN 160 A aux cont. for plug
139TA2774	DIN 160 A aux cont. for socket



SPARE PARTS DIN 160/320 A

PILOT CONTACTS

REF	Description
139TA2775	DIN 160/320 A pilot cont. set plug
139TA2776	DIN 160/320 A pilot cont. set socket



HANDLE

REF	Description	Color
139TA2777	DIN 160/320 A handle black, with screws	Black
139TA2778	DIN 160/320 A handle red, with screws	Red
139TA2779	DIN 160/320 A handle black, snap-on	Black
139TA2780	DIN 160/320 A handle red, snap-on	Red
139TA3250	DIN 160/320 metal handle	Black





SPARE PARTS DIN 160/320 A

AIR ADAPTERS

REF	Description
139TA2781	DIN 160/320 A air adapter plug (6 mm connection)
139TA2782	DIN 160/320 A air adapter socket (6 mm connection)



CODING PINS

REF	Description
139TA2783	DIN 160/ 320 A pin grey (wet)
139TA2784	DIN 160/ 320 A pin green (dry)
139TA2785	DIN 160/ 320 A pin yellow (wet/ dry)





REMA TWIN PLUG AND SOCKET CONNECTORS FOR TRAILER AND TOWING MACHINES

- Service voltage: max 48 V
- Housing made of polyamide

COMPLETE CONNECTOR (housing and contacts)

Type	Nominal	Destination amperage	Wire size	REF
Plug (male)	160 A	Battery	35 mm ²	106TA9988
	200 A	Battery	50 mm ²	105TA4686
Socket (female)	Fixing holes distance: 82,6 x 48 mm and 80 x 35 mm			
	160 A	Truck	35 mm ²	106TA9989
	200 A	Truck	50 mm ²	105TA4687
Charger socket (female)	160 A	Charger	35 mm ²	106TA9990
	200 A	Charger	50 mm ²	105TA4688



COMPLETE CONNECTOR (housing and contacts)

Type	Nominal	Destination amperage	Wire size	REF
Socket (female)	160 A	Battery	35 mm ²	106TA9991
	200 A	Battery	50 mm ²	106TA9992
Plug (male)	Fixing holes distance: 82,6 x 48 mm			
	160 A	Truck	35 mm ²	106TA9993
	200 A	Truck	50 mm ²	106TA9994
	Fixing holes distance: 80 x 35 mm			
	160 A	Truck	35 mm ²	106TA9995
	200 A	Truck	50 mm ²	106TA9996
Charger plug (male)	160 A	Charger	35 mm ²	106TA9997
	200 A	Charger	50 mm ²	105TA4688



- Remark: these connectors are supplied with crimpable contacts
- Spare parts: see next page



REMA TWIN PLUG AND SOCKET CONNECTORS FOR TRAILER AND TOWING MACHINES

MAIN CONTACTS

REF	Description	Wire
139TA2069	Contact male; crimp version	35 mm ²
139TA2070	Contact male; crimp version	50 mm ²
139TA2071	Contact female; crimp version	35 mm ²
139TA2072	Contact female; crimp version	50 mm ²



RETAINING PINS

REF	Description	Size
139TA2073	Retaining pin	30,5 mm
139TA2074	Retaining pin	33,5 mm



CABLE CLAMP

REF	Description	Color
139TA2075	Cable clamp	Black





RAVIOLI TWIN PLUG AND SOCKET CONNECTORS FOR TRAILER AND TOWING MACHINES

COMPLETE CONNECTOR (housing + contact set)

REF	Description	Wire size
106TA9999	Socket (female)	50 mm ²
107TA7675	Plug (male)	50 mm ²



CONTACT SET

REF	Description	Wire size
107TA1001	Female	50 mm ²
107TA1002	Male	50 mm ²



AUX. CONTACT SET

REF	Description
106TA1003	Aux. (female)
107TA1003	Aux. (male)



PROTECTION COVERS

REF	Description
139TA3245	For socket
139TA3246	For plug





ANDERSON EC CONNECTORS

COMPLETE CONNECTORS (housing + contacts)

REF	Description	Wire AWG	Wire size (mm ²)
106TA1018	Locking half	2/0	70 mm ²
106TA1019	Mounting half	2/0	70 mm ²
106TA1020	Charging half	2/0	70 mm ²



HOUSINGS

REF	Description
106TA1021	Locking half
106TA1022	Mounting half
106TA1023	Charging half



CONTACT SETS

REF	Wire AWG	Wire size (mm ²)
106TA1024	2	35
106TA1025	2/0	70
106TA1026	4/0	107



AUXILIARY CONTACT SET

REF	Wire AWG	Wire size (mm ²)
106TA1027	14	2,5



ACCESSORIES

REF	Description
107TA1009	Insulation block
106TA1029	Cable clamp
106TA1030	Cable gland



ANDERSON YC CONNECTORS

REF	Description	Wire size
106TA9959	Plug (aluminium) with contact set	70 mm ²
106TA9960	Contact set	70 mm ²
106TA9961	Plug (polycarbonate) with contact set	70 mm ²
106TA9962	Contact set	70 mm ²
106TA9963	Receptacle (with contact set)	70 mm ²
106TA9964	Contact set	70 mm ²



BATTERY CONNECTORS USED FOR FENWICK

REF	Description	Wire size
106TA9950	Plug (aluminium) with contact set	50 mm ²
106TA9951	Contact set	50 mm ²
106TA9952	Aux. contact set	
106TA9953	Receptacle (rubber) with contact	50 mm ²
106TA9954	Contact set	50 mm ²
106TA9955	Aux. contact set	
106TA9956	Receptacle with contact set	50 mm ²
106TA9957	Contact set	50 mm ²
106TA9958	Aux. contact set	



ANDERSON YC CONNECTORS / BATTERY CONNECTORS USED FOR FENWICK



BATTERY CONNECTORS BERG CAST ALUMINIUM

CHARGING CONNECTOR WITH HANDLE

REF	Description	DIN	Amp.
105TA4689	With bushes (female)	43584	160 A
106TA1037	With bushes (female)	43586	125 A



CHARGING PLUG

REF	Description	DIN	Amp.
105TA4690	With contact pins (male)	43581	160 A



BUILT-IN CHARGING APPLIANCE

REF	Description	DIN	Amp.
106TA1041	Inlet with contact pins (male)	43584	160 A
106TA1042	Inlet with contact pins (male)	43586	125 A



BUILT-IN CHARGING OUTLET

REF	Description	DIN	Amp.
106TA1038	With contact bushes (female)	43581	160 A
107TA1014	With contact bushes (female)	43571	125 A



CHARGING PLUG INSERTS

REF	Description	Amp.
106TA1043	Charging plug inserts (male)	160 A
106TA1044	Charging plug inserts (male)	125 A



CHARGING SOCKET INSERTS

REF	Description	Amp.
106TA1045	Charging socket insert (female)	160 A
106TA1046	Charging socket insert (female)	125 A





BATTERY CONNECTORS USED FOR BALKANCAR

REF	Description	Amp.	Wire size
112TA4834	On the battery	100 A	25 mm ²
112TA4836	On the battery	200 A	35 mm ²
112TA4838	On the battery	300 A	50 mm ²



REF	Description	Amp.	Wire size
112TA4835	Vehicle/charger	100 A	25 mm ²
112TA4837	Vehicle/charger	200 A	35 mm ²
112TA4839	Vehicle/charger	300 A	50 mm ²



BATTERY CONNECTORS USED FOR BT

REF	Description	Amp.	Wire size
106TA1057	Female connector	150 A	50 mm ²
106TA1058	Male connector	150 A	50 mm ²



BATTERY CONNECTORS TYPE CABLEFORM

REF	Color	Amp.	Wire size
106TA1059	Red	175 A	50 mm ²
106TA1060	Black	175 A	50 mm ²





For all our latest catalogue updates and company info: www.tvh.com

BATTERY CONNECTORS JAPANESE MAKES

CONNECTORS USED FOR TCM FORKLIFTS

REF	Description
106TA1049	4-pole - 20 A - 250 V
107TA1016	4-pole - 30 A - 250 V



CONNECTORS USED FOR TOYOTA FORKLIFTS

REF	Description
112TA4832	Female - 4-pole - 30 A - 250 V
106TA1047	Female - 5-pole - 30 A - 250 V
106TA1048	Male - 4-pole - 30 A - 250 V
112TA4833	Male - 5-pole - 30 A - 250 V



BATTERY CONNECTORS FOR E-Z-GO GOLF CARS

PLUG KIT



REF [124TA2655](#)
Plug kit

SOCKET



REF [124TA2656](#)
Socket

BATTERY CONNECTORS JAPANESE MAKES / BATTERY CONNECTORS FOR E-Z-GO GOLF CARS



EX-PROOF CONNECTORS



EX-PROOF connectors:

Flame proof single-pole connector in conformity with EN 50014 and 50019, 250 V, 250 A

EX PLUG

Wire	REF plug positive	REF plug negative	Dimensions
25-50 mm ²	112TA4947	112TA4840	Max length: 1360 mm Max Ø: 50 mm Max weight: 330 g
70 mm ²	112TA4948	112TA4841	



EX PLUG WITH CODING SYSTEM

Wire	REF plug positive	REF plug negative	Dimensions
25-50 mm ²	112TA4949	112TA4842	Max length: 1360 mm Max Ø: 50 mm Max weight: 330 g
70 mm ²	112TA4950	112TA4843	

EX SOCKET WITH SCREW-CONNECTION

Type	REF	Dimensions
M12	112TA4844	Max length: 760 mm Max Ø: 50 mm Max weight: 195 g



EX SOCKET WITH SCREW-CONNECTION, WITH CODING SYSTEM

Type	REF	Dimensions
M12	112TA4845	Max length: 760 mm Max Ø: 50 mm Max weight: 195 g

ACCESSORY

Description	REF
Assembly tool for socket	112TA4846





BATTERY CONNECTORS ACCESSORIES

Reducer bushings



REF	Reduces from	
	AWG	mm ²
106TA9869	#6 to #10/12	13,3 to 5,3/3,3
106TA9868	#6 to #8	13,3 to 8,4
106TA9870	#6 to #14/16	13,3 to 2,1/1,3
138TA4448	#2 to #4	33,6/21,2
138TA4449	#2 to #6	33,6/13,3
138TA4450	#2 to #8	33,6/8,4
138TA4451	1/0 to #10	53,5 to 5,1
106TA9874	1/0 to #6	53,5 to 13,3
106TA9871	1/0 to #1	53,5 to 42,4
106TA9872	1/0 to #2	53,5 to 33,6
106TA9873	1/0 to #4	53,5 to 21,2
106TA9878	2/0 to 1/0	67,4 to 53,5

BATTERIES, CHARGERS & ACCESSORIES

For all our latest catalogue updates and company info: www.tvh.com



NOTES

A large area of the page is filled with horizontal dotted lines, intended for taking notes.



NOTES

A large area of the page is filled with horizontal dotted lines, providing space for handwritten notes.

BATTERIES, CHARGERS & ACCESSORIES

For all our latest catalogue updates and company info: www.tvh.com



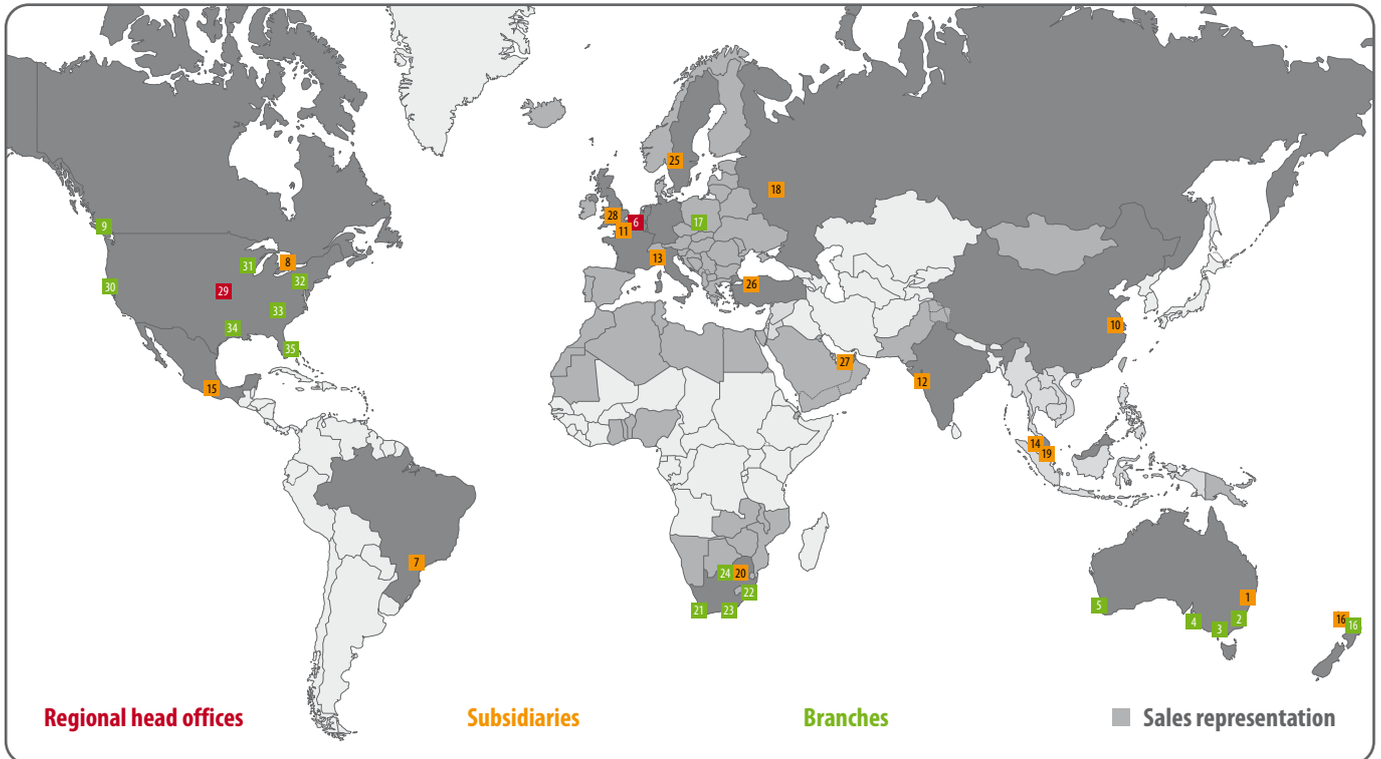
NOTES

A large area of the page is filled with horizontal dotted lines, intended for taking notes.

BATTERIES, CHARGERS & ACCESSORIES

For all our latest catalogue updates and company info: www.tvh.com

TVH Worldwide



AUSTRALIA

- 01 TVH AUSTRALASIA PTY LTD (Queensland)
Richlands (Brisbane)
- 02 TVH AUSTRALASIA PTY LTD (New South Wales)
Wetherill Park (Sydney)
- 03 TVH AUSTRALASIA PTY LTD (Victoria)
- Dandenong South (Melbourne South)
- Sunshine (Melbourne West)
- 04 TVH AUSTRALASIA PTY LTD (South Australia)
Wingfield (Adelaide)
- 05 TVH AUSTRALASIA PTY LTD (West Australia)
Welshpool (Perth)



BELGIUM

- 06 THERMOTÉ & VANHALST NV
Waregem
- 06 CC HEFTRUCKS BVBA
Nieuwerkerken (Aalst)
- 06 HAVELANGE SA
Vilvoorde (Brussel)
- 06 TVH PARTS NV
Waregem



BRASIL

- 07 TVH DINAMICA PEÇAS LTDA
- Vinhedo
- São Paulo



CANADA

- 08 TVH CANADA LTD (Ontario)
Mississauga (Toronto)
- 09 TVH CANADA LTD (British Columbia)
Port Coquitlam (Vancouver)



CHINA

- 10 TVH TRADING (SHANGHAI) CO, LTD
Shanghai



FRANCE

- 11 TVH FRANCE SASU
Wattrelos



INDIA

- 12 TVH INDIA PTE LTD
Pune



ITALY

- 13 TVH ITALIA SRL
- Marano Ticino (Novara)
- Torino
- 13 CAM SRL
Marano Ticino (Novara)



MALAYSIA

- 14 TVH MALAYSIA SDN BHD
- Shah Alam (Kuala Lumpur)
- Johor Bahru
- Penang



MEXICO

- 15 TVH MEXICO, S DE RL DE CV
Cuautitlán Izcalli (Mexico City)



NEW ZEALAND

- 16 TVH NEW ZEALAND LTD
- East Tamaki (Auckland)
- Hamilton



POLAND

- 17 TVH POLSKA
Tychy



RUSSIA

- 18 TVH RUS LLC
Dubrovka (Moscow)



SINGAPORE

- 19 TVH SINGAPORE PTE LTD
Jurong (Singapore)



SOUTH AFRICA

- 20 TVH PARTS SOUTH AFRICA LTD
Isando (Johannesburg)
- 21 TVH PARTS SOUTH AFRICA LTD
Kraaifontein (Cape Town)
- 22 TVH PARTS SOUTH AFRICA LTD
Pinetown (Durban)
- 23 TVH PARTS SOUTH AFRICA LTD
Korsten (Port Elizabeth)
- 24 TVH PARTS SOUTH AFRICA LTD
Lichtenburg



SWEDEN

- 25 TVH NORDIC AB
Ed



TURKEY

- 26 TVH YEDEK PARÇA TİCARET AŞ
- Başakşehir (Istanbul - European)
- Tuzla (Istanbul - Asian)



UNITED ARAB EMIRATES

- 27 TVH MIDDLE EAST FZE
Sharjah



UNITED KINGDOM

- 28 TVH UK LTD
Coventry



USA

- 29 TVH PARTS CO (Kansas)
Olathe
- 30 TVH PARTS CO (California)
Mira Loma
- 31 TVH PARTS CO (Illinois)
Grayslake
- 32 TVH PARTS CO (Pennsylvania)
Harrisburg
- 33 TVH PARTS CO (South Carolina)
Duncan
- 34 TVH PARTS CO (Louisiana)
Shreveport
- 35 TVH PARTS CO (Florida)
Miami
- 29 SUPERIOR SIGNALS, INC (Kansas)
Olathe

SALES REPRESENTATION IN THE FOLLOWING COUNTRIES:

Albania, Algeria, Austria, Bahrain, Belarus, Benin, Bosnia, Botswana, Bulgaria, Canary Islands, Croatia, Cyprus, Czech Republic, Denmark, Djibouti, Egypt, Estonia, Finland, Germany, Ghana, Greece, Hong Kong, Hungary, Iceland, Ireland, Kosovo, Kuwait, Latvia, Libya, Lithuania, Luxembourg, Macedonia, Malta, Morocco, Mozambique, Mauritania, Moldova Republic, Montenegro, Namibia, Netherlands, Nigeria, Norway, Oman, Pakistan, Portugal, Qatar, Romania, Saudi Arabia, Serbia, Slovakia, Slovenia, Spain, Switzerland, Taiwan, Togo, Tunisia, Ukraine, Yemen, Zambia, Zimbabwe.

Quality parts cheaper



WE SPEAK YOUR
LANGUAGE
info@tvh.com

- More than 100 000 m² of warehousing
- Computer-controlled stock management
- More than 600 000 stock items
- More than 21 000 000 known references
- Technically skilled employees
- Same-day shipment, next-day delivery
- Webshop and online support
- One-stop shop



FOLLOW US



PARTS & ACCESSORIES



PARTS MOVIE