



# ALIMENTAZIONE POWER SUPPLY

|  |     |
|--|-----|
| CONNETTORI PER BATTERIA.....<br><i>BATTERY CONNECTORS</i>                | 318 |
| CAVI BATTERIA.....<br><i>BATTERY CABLES</i>                              | 324 |
| CONNETTORI CELLE BATTERIA.....<br><i>BATTERY CELL CONNECTORS</i>         | 324 |
| RABBOCCO ACQUA BATTERIE .....<br><i>BATTERY WATER FILLING</i>            | 325 |
| MORSETTI BATTERIA.....<br><i>BATTERY TERMINALS</i>                       | 327 |
| CONTROLLI CARICA BATTERIA.....<br><i>BATTERY CHARGE CONTROLS</i>         | 327 |
| CONVERTITORI DI TENSIONE.....<br><i>DC-DC CONVERTERS</i>                 | 327 |
| FUSIBILI .....<br><i>FUSES</i>   | 328 |
| INTERRUTTORI STACCA-BATTERIA .....<br><i>BATTERY DISCONNECT SWITCHES</i> | 329 |

10

# CONNETTORI PER BATTERIA BATTERY CONNECTORS

## ANDERSON SB

CODIFICA COLORI / VOLTAGE KEY COLOUR CODE

|                    |      |               |      |
|--------------------|------|---------------|------|
| Giallo / Yellow    | 12 V | Grigio / Grey | 36 V |
| Arancione / Orange | 18 V | Blu / Blue    | 48 V |
| Rosso / Red        | 24 V | Verde / Green | 72 V |

### SB50 50A 600V

Contatti per cavi / *Contacts for cable size:*  
Ø 5,5 (13,3 mm<sup>2</sup>)

- 14023 Rosso / Red
- 14024 Grigio / Grey
- 14020 Contatto ricambio / *Spare contact*
- 14000 Maniglia rossa / *Red handle*

### SB120 120A 600V

Contatti per cavi / *Contacts for cable size:*  
Ø 5,5 (13,3 mm<sup>2</sup>)

- 14063 Rosso / Red
- 14064 Grigio / Grey
- 14065 Blu / Blue
- 14070 Maniglia rossa / *Red handle*
- 14071 Maniglia grigia / *Grey handle*

### SB175 175A 600V

Contatti per cavi / *Contacts for cable size:*  
Ø 11,1 (53,5 mm<sup>2</sup>)

- 14033 Rosso / Red
- 14034 Grigio / Grey
- 14035 Blu / Blue
- 14030 Contatto ricambio / *Spare contact*
- 14100 Maniglia rossa / *Red handle*
- 14101 Maniglia grigia / *Grey handle*

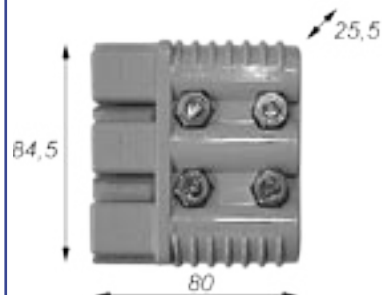
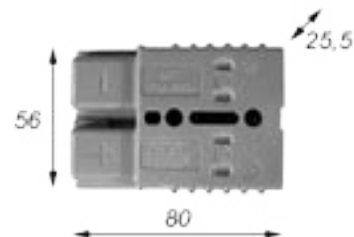
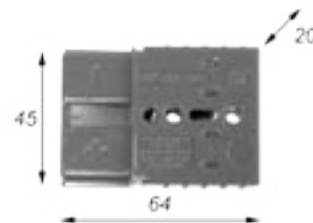
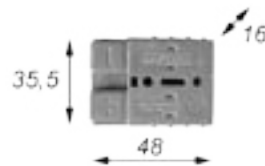
### SB175 175A 600V 3 POLI / 3 POLES

- 14054 Grigio / Grey

### SB350 350A 600V

Contatti per cavi / *Contacts for cable size:*  
Ø 12,3 (67,4 mm<sup>2</sup>)

- 14043 Rosso / Red
- 14044 Grigio / Grey
- 14045 Blu / Blue
- 14040 Contatto ricambio / *Spare contact*
- 14100 Maniglia rossa / *Red handle*
- 14101 Maniglia grigia / *Grey handle*



## ANDERSON SBX

### CODIFICA COLORI / VOLTAGE KEY COLOUR CODE

|                    |      |               |      |
|--------------------|------|---------------|------|
| Giallo / Yellow    | 12 V | Grigio / Grey | 36 V |
| Arancione / Orange | 18 V | Blu / Blue    | 48 V |
| Rosso / Red        | 24 V | Verde / Green | 72 V |

Gli **SBX175** sono intercambiabili con gli SBE160.  
*The **SBX175** are interchangeable with the SBE160.*

### **SBX350** 350A 600V

Contatti per cavi / *Contacts for cable size:*  
 $\varnothing$  12,3 (67,4 mm<sup>2</sup>)

|              |                                   |
|--------------|-----------------------------------|
| <b>14143</b> | Rosso / Red                       |
| <b>14144</b> | Grigio / Grey                     |
| <b>14145</b> | Blu / Blue                        |
| <b>14146</b> | Verde / Green                     |
| <b>14147</b> | Nero / Black                      |
| <b>14240</b> | Contatto ricambio / Spare contact |
| <b>14100</b> | Maniglia rossa / Red handle       |
| <b>14101</b> | Maniglia grigia / Grey handle     |

**APP**  
Anderson Power Products.



## ANDERSON SBE

### CODIFICA COLORI / VOLTAGE KEY COLOUR CODE

|                    |      |                 |       |
|--------------------|------|-----------------|-------|
| Giallo / Yellow    | 12 V | Verde / Green   | 72 V  |
| Arancione / Orange | 18 V | Nero / Black    | 80 V  |
| Rosso / Red        | 24 V | Marrone / Brown | 96 V  |
| Grigio / Grey      | 36 V | Viola / Purple  | 120 V |
| Blu / Blue         | 48 V |                 |       |

### **SBE160** 160A 150V

Contatti per cavi / *Contacts for cable size:*  
 $\varnothing$  11,1 (53,5 mm<sup>2</sup>)

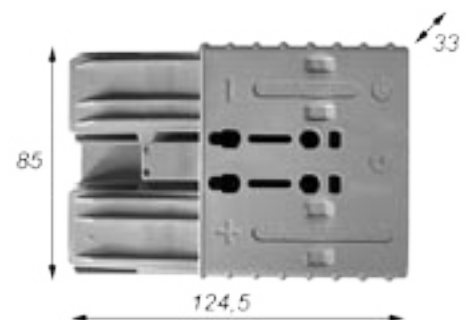
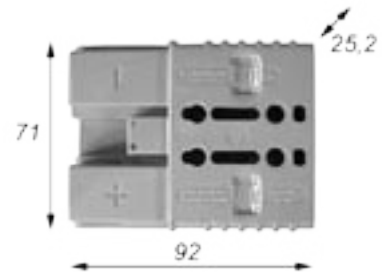
|              |                                   |
|--------------|-----------------------------------|
| <b>14231</b> | Giallo / Yellow                   |
| <b>14233</b> | Rosso / Red                       |
| <b>14234</b> | Grigio / Grey                     |
| <b>14235</b> | Blu / Blue                        |
| <b>14236</b> | Verde / Green                     |
| <b>14237</b> | Nero / Black                      |
| <b>14230</b> | Contatto ricambio / Spare contact |
| <b>14100</b> | Maniglia rossa / Red handle       |
| <b>14101</b> | Maniglia grigia / Grey handle     |

### **SBE320** 320A 150V




Contatti per cavi / *Contacts for cable size:*  
 $\varnothing$  12,3 (67,4 mm<sup>2</sup>)

|               |  |
|---------------|--|
| <b>14242</b>  | Giallo / Yellow  |
| <b>14243</b>  | Rosso / Red  |
| <b>14244</b>  | Grigio / Grey  |
| <b>14245</b>  | Blu / Blue   |
| <b>14245A</b> | Blu / Blue (per cavo / for cable: 95 mm <sup>2</sup> ) |
| <b>14246</b>  | Verde / Green  |
| <b>14247</b>  | Nero / Black   |
| <b>14248</b>  | Marrone / Brown  |
| <b>14240</b>  | Contatto ricambio / Spare contact                      |
| <b>14100</b>  | Maniglia rossa / Red handle                            |
| <b>14101</b>  | Maniglia grigia / Grey handle                          |




**APP**  
Anderson Power Products.



10

|  |  |   |
|--|--|---|
| <p><b>14000</b></p> <p><b>14100</b></p> <p><b>14100P</b></p> <p><b>14101</b></p> | <p>Maniglie / <i>Handles.</i><br/>         Per / for: SB50 (Fig. A)<br/>         Rossa / <i>Red</i></p> <p>Per / for: SB175/350, SBX, SBE (Fig. B)<br/>         Rossa / <i>Red</i><br/>         14100P Rossa profilo diritto / <i>Red, straight shape.</i><br/>         14101 Grigia / <i>Grey</i></p> |    |
| <p><b>14102</b></p>  | <p>Chiave gialla di polarizzazione carica-batteria per connettori SBX e SBE.<br/> <i>Charger yellow key for SBX and SBE connectors.</i></p>  |  |
| <p><b>14103</b></p>  | <p>Coppia di contatti ausiliari POWERPOLE, 15A, rosso e nero per connettori SBX e SBE.<br/> <i>Red and black, 15A, POWERPOLE auxiliary contact set for SBX and SBE connectors.</i></p>   |   |

## REMA FT 80A

|   |  |   |
|---|--|---|
| <p><b>14524A</b></p> <p><b>14525A</b></p> <p><b>14526</b></p> <p><b>14527</b></p> <p><b>14500</b></p> | <p>Conformità: EN1175-1<br/>         Chiave rossa codifica tensioni: 12-24-36-48-72-80V<br/>         Serracavo incluso.</p> <p><i>Comply to: EN1175-1</i><br/> <i>Red key for voltage coding: 12-24-36-48-72-80V</i><br/> <i>Cable clamp included.</i></p> <p><b>80A 150V</b></p> <p>Spina / <i>Plug</i> 16 mm<sup>2</sup> (Fig. A)</p> <p>Presca / <i>Socket</i> 16 mm<sup>2</sup> (Fig. B)</p> <p>Coppia contatti di ricambio spina<br/> <i>Plug spare contact set.</i></p> <p>Coppia contatti di ricambio presa<br/> <i>Socket spare contact set.</i></p> <p>Maniglia rossa / <i>Red handle</i></p> |    |
|---|--|---|

## REMA DIN

Conformità: DIN43589, p. 1 e 2; EN1175-1  
Chiave grigia codifica tensioni: 24-36-48-72-80-96V  
Serracavo incluso.

Comply to: DIN43589, p. 1 & 2; EN1175-1  
Grey key for voltage coding: 24-36-48-72-80-96V  
Cable clamp included.

### 80A 150V

- 14620** Spina / Plug (Fig. A)  
**14621** Presa con maniglia / Socket w/handle (Fig. B)  
**14622** Coppia contatti ric. spina / Plug contact repl.set.  
**14623** Coppia contatti ric. presa / Socket contact repl. set.

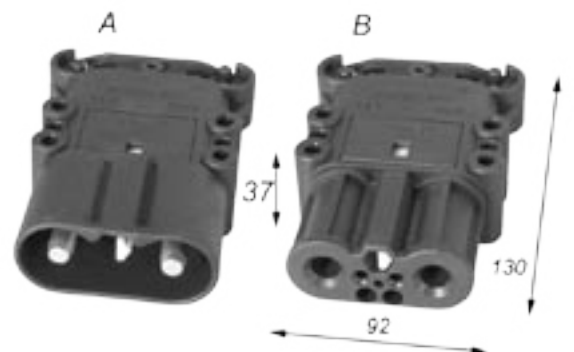
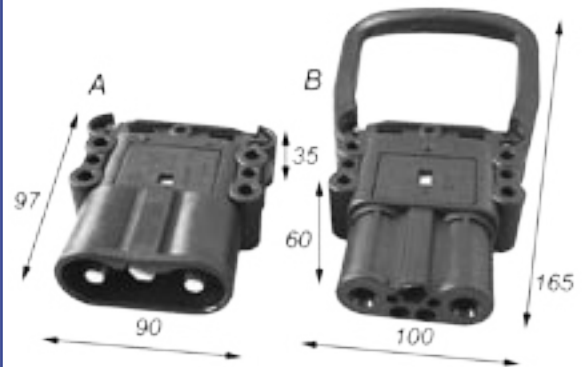
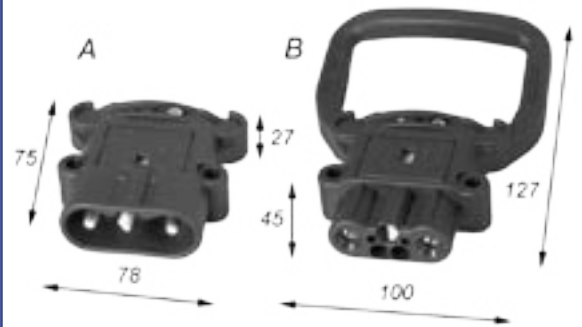
### 160A 150V

- 14630** Spina / Plug (Fig. A)  
**14631** Presa con maniglia / Socket w/ handle (Fig. B)  
Connettori con **alimentazione aria**.  
*Connectors with air supply system.*  
**14634** Spina / Plug (Fig. A)  
**14635** Presa con maniglia / Socket w/handle (Fig. B)  
**14632** Coppia contatti ric. spina / Plug contact repl.set.  
**14633** Coppia contatti ric. presa / Socket contact repl. set.

### 320A 150V

- 14640** Spina / Plug (Fig. A)  
**14642** Presa / Socket (Fig. B)  
**14644** Coppia contatti ric. spina / Plug contact repl.set.  
**14645** Coppia contatti ric. presa / Socket contact repl. set.

- 14601** Maniglia ad incastro / Fit-in handle



Conformità: DIN43589, p.1 e 2; EN1175-1  
 Chiave grigia codifica tensioni: 24-36-48-72-80-96V

Comply to: DIN43589, p.1 & 2; EN1175-1  
 Grey key for voltage coding: 24-36-48-72-80-96V

**80A** 150V - Antiacido / Acid-resistant  
 Per cavi / Cable size: 16-25 mm<sup>2</sup>

**14320N** Spina / Plug (Fig. A)  
**14321MN** Presa con maniglia / Socket with handle (Fig. B)

Ricambi / Spare parts  
**14322** Coppia contatti spina / Plug contact set  
**14323** Coppia contatti presa / Socket contact set

**160A** 150V - Antiacido / Acid-resistant  
 Per cavi / Cable size: 35-50 mm<sup>2</sup>

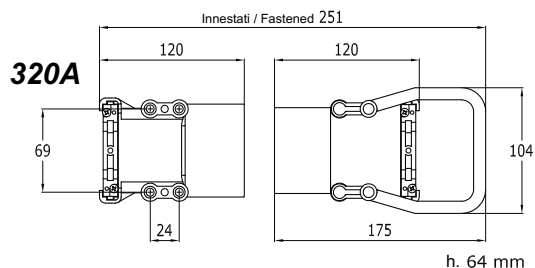
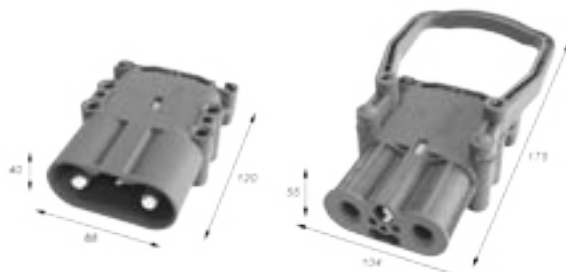
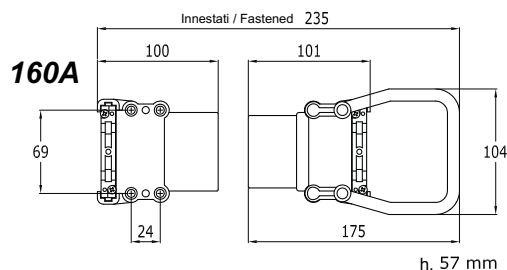
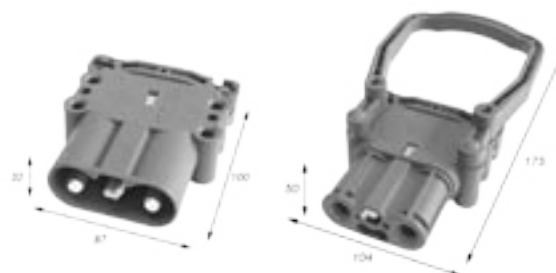
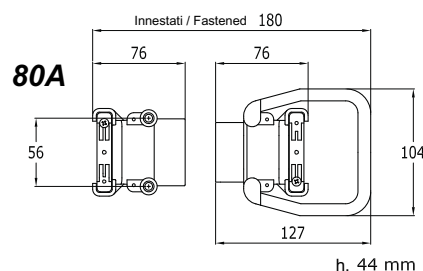
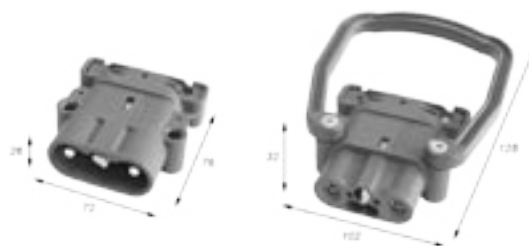
**14330N** Spina / Plug (Fig. A)  
**14331MN** Presa con maniglia / Socket with handle (Fig. B)

Ricambi / Spare parts  
**14332** Coppia contatti spina / Plug contact set  
**14333** Coppia contatti presa / Socket spare contact set


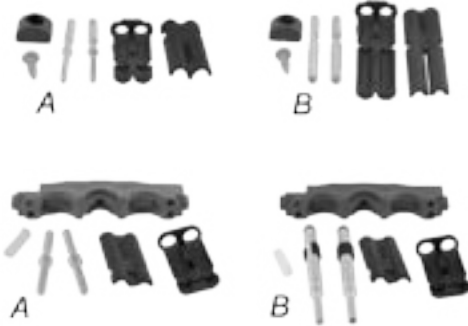
**320A** 150V - Antiacido / Acid-resistant  
 Per cavi / Cable size: 50-70 mm<sup>2</sup>

**14340N** Spina / Plug (Fig. A)  
**14341MN** Presa con maniglia / Socket with handle (Fig. B)


Ricambi / Spare parts  
**14342** Coppia contatti spina / Plug contact set  
**14343** Coppia contatti presa / Socket contact set



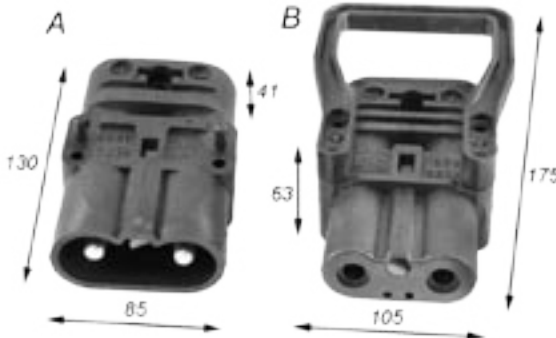
10

|   |   |  |
|---|---|--|
| <p><b>14300</b><br/><b>14301</b></p>  | <p>Maniglie antiurto.<br/><i>Shockproof handles.</i></p> <p>Per / for 80A<br/>Per / for 160A/320A</p> <p>(Fig. A)<br/>(Fig. B)</p>  |   |
| <p><b>14313N</b><br/><b>14314N</b></p> <p><b>14310N</b><br/><b>14311N</b></p> | <p>Coppia contatti ausiliari antiacido<br/><i>Auxiliary contact set, acid-resistant</i></p> <p>Per connettori / for connectors <b>80A</b><br/>Spine / Plugs<br/>Prese / Sockets</p> <p>(Fig. A)<br/>(Fig. B)</p> <p>Per connettori / for connectors <b>160A/320A</b><br/>Spine / Plugs<br/>Prese / Sockets</p> <p>(Fig. A)<br/>(Fig. B)</p> |  |


## RAVIOLI BC250A

|   |  |   |
|---|--|---|
| <p><b>14440</b></p> <p><b>14441</b></p> <p><b>14442</b></p> <p><b>14443</b></p> | <p><b>250A</b> 150V<br/>Per cavi / Cable size: 50 mm<sup>2</sup></p> <p>Spina con maniglia<br/><i>Plug with handle</i></p> <p>Preso<br/><i>Socket</i></p> <p>Coppia contatti ricambio spina<br/><i>Plug spare contact set</i></p> <p>Coppia contatti ricambio presa<br/><i>Socket spare contact set</i></p> <p>(Fig. A)<br/>(Fig. B)<br/>(Fig. C)<br/>(Fig. D)</p> |  |
|---|--|---|

## OM 320A

|   |   |  |
|---|---|--|
| <p><b>14450</b></p> <p><b>14451</b></p> | <p><b>320A</b> 150V</p> <p>Spina / Plug</p> <p>Preso con maniglia / Socket with handle</p> <p>Adatt. / Applic.: OM</p> <p>(Fig. A)<br/>(Fig. B)</p> |  |
|---|---|--|

## CAVI BATTERIA BATTERY CABLES







|       |  |  |
|-------|--|--|
|       | Cavi per batteria superflessibili, guaina nera.<br><i>Battery cables, superflexible, black colour.</i> |  |
| 16210 | 10 mm <sup>2</sup>   |  |
| 16216 | 16 mm <sup>2</sup>   |  |
| 16225 | 25 mm <sup>2</sup>   |  |
| 16235 | 35 mm <sup>2</sup>   |  |
| 16250 | 50 mm <sup>2</sup>   |  |
| 16270 | 70 mm <sup>2</sup>   |  |









## CONNETTORI CELLE BATTERIA BATTERY CELL CONNECTORS

|                  |  |   |
|------------------|--|---|
|                  | Connettori celle batteria flessibili, saldati, fori Ø10.<br><i>Welded flex connectors for battery cells, Ø10 holes.</i>  |     |
| 16035L075        | 35 mm <sup>2</sup> L = 75 mm   |   |
| 16035L085        | 35 mm <sup>2</sup> L = 85 mm   |   |
| 16035L095        | 35 mm <sup>2</sup> L = 95 mm   |   |
| 16035L110        | 35 mm <sup>2</sup> L = 110 mm  |   |
| 16035L130        | 35 mm <sup>2</sup> L = 130 mm  |   |
| 16050L095        | 50 mm <sup>2</sup> L = 95 mm   |   |
| 16050L110        | 50 mm <sup>2</sup> L = 110 mm  |   |
| 16050L130        | 50 mm <sup>2</sup> L = 130 mm  |   |
| 16050L170        | 50 mm <sup>2</sup> L = 170 mm  |   |
| 16070L110        | 70 mm <sup>2</sup> L = 110 mm  |   |
| 16070L130        | 70 mm <sup>2</sup> L = 130 mm  |   |
|                  | Connettori celle batteria flessibili, saldati, <b>rinforzati, a lunga durata</b> , fori Ø10.<br><i>Welded flex connectors for battery cells, reinforced, extended lifetime, Ø10 holes.</i> |   |
| 16350L095        | 50 mm <sup>2</sup> L = 95 mm   |   |
| 16350L110        | 50 mm <sup>2</sup> L = 110 mm  |   |
| 16350L130        | 50 mm <sup>2</sup> L = 130 mm  |   |
| 16370L110        | 70 mm <sup>2</sup> L = 110 mm  |   |
| 16370L130        | 70 mm <sup>2</sup> L = 130 mm  |   |
|                  | Altre dimensioni su richiesta / <i>More sizes upon request.</i>  |   |
|                  | Viti di fissaggio per connettori celle.<br><i>Terminal bolts for cell connectors.</i>  |   |
| 16118N<br>16118P | <b>M10x18</b><br>NEGATIVO, con test point / <i>NEGATIVE, with TP.</i><br>POSITIVO / <i>POSITIVE.</i>   |   |
| 16122N<br>16122P | <b>M10x22</b><br>NEGATIVO, con test point / <i>NEGATIVE, with TP.</i><br>POSITIVO / <i>POSITIVE.</i>   |   |
| 16200            | Cappuccio in gomma per cavi da 25-70 mm <sup>2</sup> .<br><i>Rubber terminal cap for 25-70 mm<sup>2</sup> wires.</i>   |   |
|                  |  |   |
|                  |  |  |




# RABBOCCO ACQUA BATTERIE BATTERY WATER FILLING


|  |   |   |
|--|---|---|
| <p><b>16102M</b><br/><b>16102F</b></p> <p><b>16101M</b><br/><b>16101F</b></p>                                    | <p>Innesti BLU aria.<br/><i>BLUE air couplings.</i></p> <p>Ø 6 - Maschio S6 / <i>Male S6.</i><br/>Ø 6 - Femmina K6 / <i>Female K6.</i></p> <p>Ø 10 - Maschio S10 / <i>Male S10.</i><br/>Ø 10 - Femmina K10 / <i>Female K10.</i></p>   |     |
| <p><b>16104M</b><br/><b>16104F</b></p> <p><b>16103M</b><br/><b>16103F</b></p>                                    | <p>Innesti GRIGI acqua con valvola.<br/><i>GREY water couplings with valve.</i></p> <p>Ø 6 - Maschio SV6 / <i>Male SV6.</i><br/>Ø 6 - Femmina KV6 / <i>Female KV6.</i></p> <p>Ø 10 - Maschio SV10 / <i>Male SV10.</i><br/>Ø 10 - Femmina KV10 / <i>Female KV10.</i></p>           |     |
| <p><b>16137M</b><br/><b>16137F</b></p> <p><b>16136M</b><br/><b>16136F</b></p>                                    | <p>Innesti rapidi BLU acqua con valvola.<br/><i>BLUE fast water couplings with valve.</i></p> <p>Ø 6 - Maschio NW6 / <i>Male NW6.</i><br/>Ø 6 - Femmina NW6 / <i>Female NW6.</i></p> <p>Ø 10 - Maschio NW10 / <i>Male NW10.</i><br/>Ø 10 - Femmina NW10 / <i>Female NW10.</i></p> |     |
| <p><b>16105</b><br/><b>16106</b></p>   | <p>Tubo trasparente per rabbocco batterie.<br/><i>Transparent hose for battery filling.</i></p> <p>Ø 6 mm x 1,5 mm</p> <p>Ø 10 mm x 1,5 mm</p>  |  |
| <p><b>16100</b></p>  | <p>Indicatore di flusso per rabbocco.<br/><i>Flow indicator for cell filling.</i><br/>Ø 10 mm</p>   |  |
| <p><b>16107</b></p> <p><b>16107A</b><br/><b>16107B</b><br/><b>16107C</b><br/><b>16107D</b><br/><b>16107E</b></p> | <p>Tappo per rabbocco automatico, senza galleggiante.<br/><i>Plug for automatic water filling, without floater.</i></p> <p>Galleggiante Ø 21 / <i>Floater Ø 21</i><br/>h = 13 mm<br/>h = 16,5 mm<br/>h = 24 mm<br/>h = 27 mm<br/>h = 38 mm</p>                                    |  |

|   |  |   |
|---|--|---|
| <b>16108P</b><br><b>16108PF</b>                                 | Serbatoio piccolo acqua per rabbocco, 30 LITRI, con valvola, tubo 4 m, indicatore di flusso, innesto femmina.<br><i>Water filling small tank, 30 LITERS, with valve, hose 4 m, flux indicator, female coupling.</i><br><br>Senza filtro / <i>Without filter.</i><br>Con filtro / <i>With filter.</i> |     |
| <b>16109G</b><br><b>16109GF</b>                                 | Serbatoio grande acqua per rabbocco, 60 LITRI, con valvola, tubo 4 m, indicatore di flusso, innesto femmina.<br><i>Water filling large tank, 60 LITERS with valve, hose 4 m, flux indicator, female coupling.</i><br><br>Senza filtro / <i>Without filter.</i><br>Con filtro / <i>With filter.</i>   |     |
| <b>16130</b><br><b>16130A</b><br><b>16130B</b>                  | Raccordi ad angolo / <i>Angle connections.</i><br><br>Ø 6 - 6<br>Ø 10 - 6<br>Ø 10 - 10   |   |
| <b>16131</b><br><b>16131A</b><br><b>16131B</b><br><b>16131C</b> | Raccordi a T / <i>T connections.</i><br><br>Ø 6 - 6 - 6<br>Ø 6 - 10 - 6<br>Ø 10 - 6 - 10<br>Ø 10 - 10 - 10   |  |
| <b>16132</b><br><b>16132A</b>                                   | Raccordi a croce / <i>Cross connections.</i><br><br>Ø 6 - 6 - 6 - 6<br>Ø 6 - 10 - 6 - 10   |  |
| <b>16133</b><br><b>16133A</b>                                   | Fascette tubi / <i>Hose clamps.</i><br><br>Ø 6<br>Ø 10   |  |
| <b>16134</b>  | Tappo Ø 6 / <i>Plug Ø 6.</i>   |  |
| <b>16135</b>  | Riduzione Ø 10-6 / <i>Reduction Ø 10-6.</i>  |  |

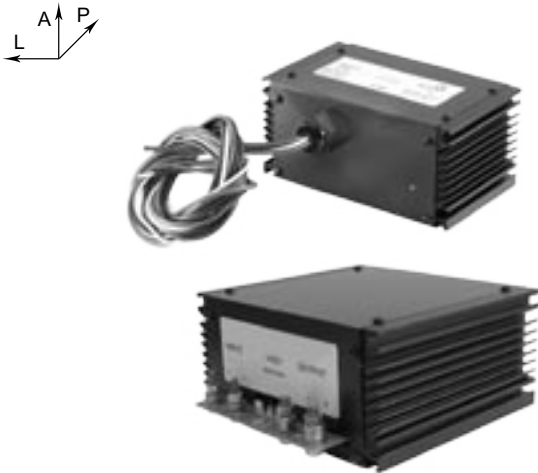


## MORSETTI BATTERIA BATTERY TERMINALS

|              |   |        |  |
|--------------|---|--------|--|
|              | Morsetti batteria / <i>Battery terminals.</i> |        |  |
| <b>9402A</b> | Tipo pesante / <i>Heavy duty type.</i>        |        |  |
| <b>9403A</b> | Polo positivo / <i>Positive terminal</i>      | Ø 17,5 |  |
|              | Polo negativo / <i>Negative terminal</i>      | Ø 15,5 |  |

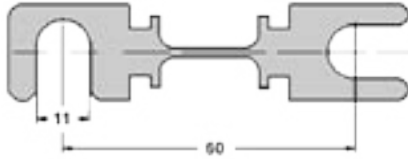
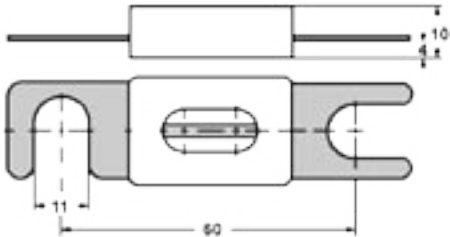
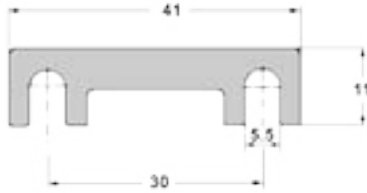
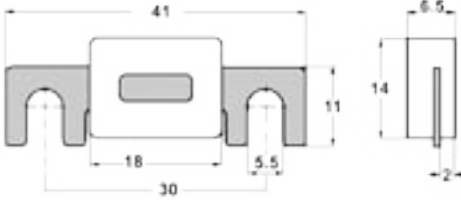
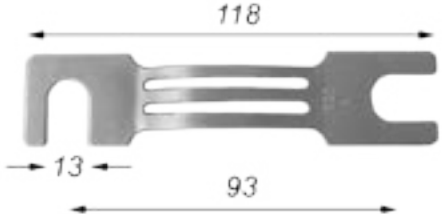
## CONTROLLI CARICA BATTERIA BATTERY CHARGE CONTROLS

|             |   |  |
|-------------|---|--|
| <b>9222</b> | Scheda di controllo per carica batterie. Selezione automatica della tensione. Equalizzazione. Con trasformatore di isolamento incluso.<br><br><i>Control board for battery chargers. Automatic voltage selection. Equalization. Isolation transformer included.</i> |  |
|-------------|---|--|

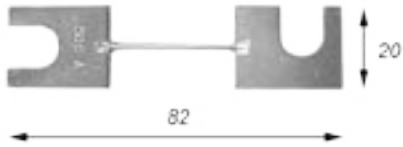
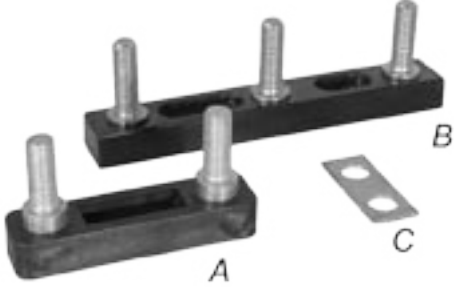


## CONVERTITORI DI TENSIONE DC-DC CONVERTERS

|              |  |  |
|--------------|--|--|
|              | Convertitore di tensione switching. <b>Uscita isolata.</b> Protezione contro corto-circuiti. Comando di abilitazione. Adatto per alimentazione schede elettroniche.<br><br><i>DC/DC switching converter. <b>Isolated output.</b> Short-circuit protection. Enabling input. Suitable for electronics supplying.</i> |  |
| <b>9244R</b> | <b>150W</b> (Dim.: L 138 x P 108 x A 65)<br>Vin = 30-55V; Vout = 12V, Iout <sub>max</sub> = 12A  |  |
| <b>9244S</b> | Vin = 30-55V; Vout = 24V, Iout <sub>max</sub> = 6A   |  |
| <b>9244T</b> | Vin = 50-100V; Vout = 12V, Iout <sub>max</sub> = 12A   |  |
| <b>9244U</b> | Vin = 50-100V; Vout = 24V; Iout <sub>max</sub> = 6A  |  |
| <b>9245R</b> | <b>350W</b> (Dim.: L 138 x P 148 x A 65)<br>Vin = 30-55V; Vout = 12V, Iout <sub>max</sub> = 29A  |  |
| <b>9245S</b> | Vin = 30-55V; Vout = 24V, Iout <sub>max</sub> = 14A  |  |
| <b>9245T</b> | Vin = 50-100V; Vout = 12V, Iout <sub>max</sub> = 29A   |  |
| <b>9245U</b> | Vin = 50-100V; Vout = 24V; Iout <sub>max</sub> = 14A   |  |
|              | Convertitore di tensione switching. <b>Negativo comune.</b> Protezione contro corto-circuiti. Comando di abilitazione. Ventola di raffreddamento.<br><br><i>DC/DC switching converter. <b>Common ground.</b> Short-circuit protection. Enabling input. Cooling fan.</i>  |  |
| <b>9245B</b> | <b>360W (180W)</b> (Dim.: L 117 x P 205 x A 68)<br>Vin = 24-120V; Vout = <b>24V</b> (12V), Iout <sub>max</sub> = 15A   |  |
| <b>9245C</b> | <b>720W (360W)</b> (Dim.: L 145 x P 215 x A 85)<br>Vin = 24-120V; Vout = <b>24V</b> (12V), Iout <sub>max</sub> = 30A   |  |

# FUSIBILI FUSES

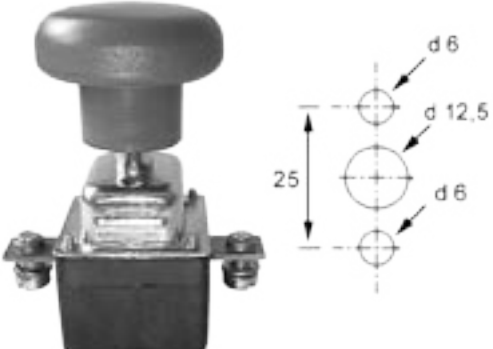

|   |  |   |
|---|--|---|
| <p><b>9420A050</b> 50 A<br/> <b>9420A100</b> 100 A<br/> <b>9420A160</b> 160 A<br/> <b>9420A200</b> 200 A<br/> <b>9420A250</b> 250 A<br/> <b>9420A300</b> 300 A<br/> <b>9420A355</b> 355 A<br/> <b>9420A425</b> 425 A</p>  | <p>Fusibili SIBA a lamella aperti DIN43560/1 tipo A.<br/> <i>SIBA fuse strips DIN43560/1 type A, bare.</i></p>     |     |
| <p><b>9430A035</b> 35 A<br/> <b>9430A050</b> 50 A<br/> <b>9430A080</b> 80 A<br/> <b>9430A100</b> 100 A<br/> <b>9430A125</b> 125 A<br/> <b>9430A160</b> 160 A<br/> <b>9430A200</b> 200 A<br/> <b>9430A250</b> 250 A<br/> <b>9430A300</b> 300 A<br/> <b>9430A355</b> 355 A<br/> <b>9430A425</b> 425 A</p> | <p>Fusibili SIBA a lamella chiusi DIN43560/1 tipo B.<br/> <i>SIBA fuse strips DIN43560/1 type B, enclosed.</i></p> |     |
| <p><b>9424A030</b> 30 A<br/> <b>9424A050</b> 50 A<br/> <b>9424A080</b> 80 A<br/> <b>9424A100</b> 100 A<br/> <b>9424A150</b> 150 A</p>   | <p>Fusibili SIBA a lamella aperti DIN72581/2.<br/> <i>SIBA fuse strips DIN72581/2, bare.</i></p>                   |  |
| <p><b>9425A030</b> 30 A<br/> <b>9425A050</b> 50 A<br/> <b>9425A080</b> 80 A<br/> <b>9425A100</b> 100 A<br/> <b>9425A150</b> 150 A</p>   | <p>Fusibili SIBA a lamella chiusi DIN72581/2.<br/> <i>SIBA fuse strips DIN72581/2, enclosed.</i></p>               |   |
| <p><b>9421A100</b> 100 A<br/> <b>9421A150</b> 150 A<br/> <b>9421A200</b> 200 A<br/> <b>9421A250</b> 250 A<br/> <b>9421A300</b> 300 A<br/> <b>9421A350</b> 350 A<br/> <b>9421A400</b> 400 A</p>  | <p>Fusibili a 3 lamelle aperti.<br/> <i>Fuse strips, 3 blades.</i></p>   |   |








10

|  |   |  |
|--|---|--|
| <b>9423A300</b><br><b>9423A400</b><br><b>9423A500</b>  | Fusibili a filo, per CESAB.<br><i>Fuse links for CESAB.</i><br><br>300A<br>400A<br>500A   |    |
| <b>9410</b><br><b>9410A</b><br><b>9412</b><br><b>9411</b><br><b>9410M8</b><br><b>9410M10</b> | Porta fusibili per fusibili a lamella passo 60 mm.<br><i>Fuse holder for 60 mm fuse strips.</i><br><br>Singolo Ø M8 / <i>Single Ø M8.</i> (Fig. A)<br>Singolo Ø M10 / <i>Single Ø M10.</i> (Fig. A)<br>Doppio Ø M10 / <i>Twin Ø M10.</i> (Fig. B)<br>Barra di rame / <i>Copper busbar.</i> (Fig. C)<br>Dado ottone M8 / <i>M8 brass nut.</i><br>Dado ottone M10 / <i>M10 brass nut.</i> |    |
| <b>9442</b>  | Porta fusibili per fusibili a lamella passo 60 mm, con morsetti a vite.<br><i>Fuse holder for 60 mm fuse strips, with screw terminals.</i>  |   |
| <b>70181</b>   | Scatola porta fusibili per mini fusibili a lamella. 12 posizioni.<br><i>Fuse box for mini lamellar fuses. 12 slots.</i><br><br>Dimensioni / <i>Dimensions:</i> 95x45x40   |  |

## INTERRUTTORI STACCA-BATTERIA BATTERY DISCONNECT SWITCHES

10

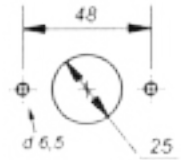
|                             |  |  |
|-----------------------------|--|--|
| <b>9720</b>                 | Interruttore stacca-batteria a fungo 200A.<br><i>Battery disconnect switch 200A.</i><br><br>$I_{max} = 200A; V_{max} = 48V$  |  |
| <b>9721</b><br><b>9721B</b> | Interruttore stacca-batteria, con chiave estraibile.<br><i>Battery disconnect switch with removable key.</i><br><br>$I_{max} = 100A; V_{max} = 24V$ (Fig. A)<br>$I_{max} = 150A; V_{max} = 24V$ (Fig. B) |  |

|              |  |   |
|--------------|--|---|
| <b>9721C</b> | <p>Interruttore stacca-batteria a fungo con indicatore dello stato.<br/> <i>Battery disconnect switch with knob and status display.</i></p> <p><math>I_{max} = 150A</math>; <math>V_{max} = 24V</math></p>         |      |
| <b>9721D</b> | <p>Interruttore stacca-batteria a fungo 150A.<br/> <i>Battery disconnect switch 150A.</i></p> <p><math>I_{max} = 150A</math>; <math>V_{max} = 48V</math></p>   |     |
| <b>9728</b>  | <p>Interruttori stacca-batteria REMA.<br/> <i>REMA battery disconnect switches.</i></p> <p><math>I_{max} = 250A</math>; <math>V_{max} = 80V</math></p>   |    |
| <b>9728A</b> | <p><math>I_{max} = 125A</math>; <math>V_{max} = 48V</math></p> <p>Adatt. / Applic.: JUNGHEINRICH<br/>         LINDE</p>  |  |
| <b>70587</b> | <p>Interruttore di emergenza.<br/> <i>Battery disconnect switch.</i></p> <p>Adatt. / Applic.: LUGLI 205E-505E</p>  |  |
| <b>9761</b>  | <p>Pulsante basculante per interruttore di emergenza.<br/> <i>Tilting button for battery disconnect switch.</i></p> <p>Adatt. / Applic.: JUNGHEINRICH</p>  |  |
| <b>9762</b>  | <p>Interruttore stacca-batteria SCHALTBAU con micro ausiliario.<br/> <i>SCHALTBAU battery disconnect switch with aux microswitch.</i></p> <p><math>I_{max} = 250A</math></p> <p>Adatt. / Applic.: JUNGHEINRICH</p> |  |

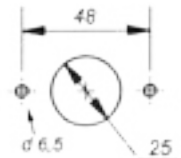
Interruttori stacca-batteria ALBRIGHT.  
ALBRIGHT battery disconnect switches.

*Albright*

- Unipolare / *Single pole*
- 9722** ED125-1,  $I_{max} = 125A$ ;  $V_{max} = 48V$   
**9722A** ED125-4,  $I_{max} = 125A$ ;  $V_{max} = 48V$   
 Adatt. / *Applic.*: YALE HYSTER
- 9722B** ED125A-27,  $I_{max} = 125A$ ;  $V_{max} = 48V$   
 Adatt. / *Applic.*: OM STILL LINDE
- 9723** ED250-1,  $I_{max} = 250A$ ;  $V_{max} = 48V$   
 Adatt. / *Applic.*: LUGLI STILL
- 9723A** ED250B-1,  $I_{max} = 250A$ ;  $V_{max} = 96V$   
 Adatt. / *Applic.*: LUGLI OM
- 9723C** ED250AB-2,  $I_{max} = 250A$ ;  $V_{max} = 96V$   
 Adatt. / *Applic.*: YALE HYSTER

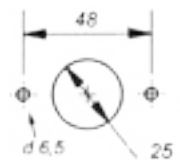


- Bipolare / *Double pole*
- 9723B** ED252-1,  $I_{max} = 250A$ ;  $V_{max} = 96V$   
**9723D** ED252AB-2,  $I_{max} = 250A$ ;  $V_{max} = 96V$



- 9722P** Pomello rosso di ricambio / *Red spare knob.*

- Unipolare con contattore di linea.  
*Single pole with integrated line contactor.*
- 9726** SD150A-30 24V,  $I_{max} = 125A$ ;  $V_{max} = 48V$   
 Adatt. / *Applic.*: OM
- 9726A** SD150A-26 24V,  $I_{max} = 125A$ ;  $V_{max} = 48V$   
 Adatt. / *Applic.*: YALE HYSTER
- 9726B** SD150A-40 24V CO,  $I_{max} = 125A$ ;  $V_{max} = 48V$   
 Adatt. / *Applic.*: OM
- 9726C** SD150A-32 24V,  $I_{max} = 125A$ ;  $V_{max} = 48V$   
 Adatt. / *Applic.*: OM
- 9727** SD250A-3 24V,  $I_{max} = 250A$ ;  $V_{max} = 48V$   
 Adatt. / *Applic.*: YALE HYSTER
- 9727A** SD250A-1 24V CO,  $I_{max} = 250A$ ;  $V_{max} = 48V$   
 Adatt. / *Applic.*: YALE HYSTER
- 9727J** SD250AB-6 24V,  $I_{max} = 250A$ ;  $V_{max} = 96V$   
 Adatt. / *Applic.*: JUNGHEINRICH



- Bipolare / *Double pole*
- 9724** SW155-1,  $I_{max} = 250A$ ;  $V_{max} = 96V$  (fig. A)  
 Adatt. / *Applic.*: OM

- Unipolare / *Single pole*
- 9725** SW159-1,  $I_{max} = 250A$ ;  $V_{max} = 48V$  (fig. B)  
 Adatt. / *Applic.*: OM ORMIC



A

B

