

| FISSACAVI PASSACAVI PRESSACAVI CABLE GLAND CABLE CLAMP | SOTTOMORSETTIERE TERMINAL BLOCK SUPPORTS | MORSETTIERE COMPATTE COMPACT TERMINAL BLOCKS | SCATOLE PROTETTE PROTECTED BOXES |
|--|--|--|---|
| TH005  <p>Cable diameter Max Ø 10 mm</p> | TH010  <p>3 POLES 2 POLES</p> <p>Cable diameter Max Ø 10 mm</p> | TH020  <p>3 POLES 5 POLES 6 POLES IN DEVELOPMENT</p> <p>4° 32A 450V ~</p> | TH200  <p>Cable diameter Min-Max Ø 4 mm 9,5 mm</p> |
| TH006  <p>Cable diameter Min-Max Ø 6,5 mm 9 mm</p> | TH015  <p>Cable diameter Max Ø 10 mm</p> | TH021 * IP30  <p>3 POLES 5 POLES</p> | TH200  <p>Cable diameter Min-Max Ø 4 mm 9,5 mm</p> |
| TH007 *  <p>Cable diameter Min-Max Ø 6 mm 10 mm</p> | TH016  <p>Cable diameter Max Ø 10 mm</p> | TH026 *  <p>8 POLES IN DEVELOPMENT</p> <p>2,5° 25A 450V ~</p> | TH209  <p>IN DEVELOPMENT</p> |
| TH450 IP68 5bar  <p>Cable diameter Min-Max Ø 4 mm 9,5 mm</p> | TH350  | TH027  <p>IN DEVELOPMENT</p> | TH211  <p>IN DEVELOPMENT</p> |
| | | TH029  <p>IN DEVELOPMENT</p> | |

MORSETTIERE PROTETTE

PROTECTED
TERMINAL BLOCKS

TH100
PATENTED



2,5° 25A 450V ~

MORSETTIERE PROTETTE

PROTECTED
TERMINAL BLOCKS

TH206
PATENTED



IN DEVELOPMENT

MORSETTIERE PROTETTE

PROTECTED
TERMINAL BLOCKS

TH390
PATENTED



5 mm 14 mm

2,5° 25A 450V ~

CONNESSIONI PRESA-SPINA
PROTETTE

PROTECTED SOCKET-PLUG
CONNECTIONS

TH022
PATENTED



5 POLES

4° 32A 450V ~

TH110
PATENTED



Cable diameter Max Ø
10 mm

2,5° 25A 450V ~

TH214-A
PATENTED



IN DEVELOPMENT

TH400
PATENTED



5 mm 17 mm

4° 32A 450V ~

TH023
PATENTED



3 POLES

4° 32A 400V ~

TH202
PATENTED



4 mm 9,5 mm

2,5° 25A 450V ~

TH214-B
PATENTED



IN DEVELOPMENT

TH401
PATENTED



5 mm 17 mm

2,5° 25A 450V ~

TH028
PATENTED



6 POLES

IN DEVELOPMENT

TH203
PATENTED



IN DEVELOPMENT

TH215
PATENTED



IN DEVELOPMENT

TH402
PATENTED



5 mm 14 mm

2,5° 25A 450V ~

TH380
PATENTED



3 POLES

IN DEVELOPMENT

TH205
PATENTED



4 mm 9,5 mm

2,5° 25A 450V ~

TH381
PATENTED



3 POLES

IN DEVELOPMENT

| CONNESSIONI PRESA-SPINA PROTETTE PROTECTED SOCKET-PLUG CONNECTIONS | CONNESSIONI PRESA-SPINA PROTETTE PROTECTED SOCKET-PLUG CONNECTIONS | CONNESSIONI PRESA-SPINA PROTETTE PROTECTED SOCKET-PLUG CONNECTIONS | CUSTOM | | | | | | | | | | | | |
|---|---|---|--|--------|--------|------------------|------------------|--------|--------|--|---|------------------|-------|--------|--------|
| TH382 PATENTED  3 POLES IN DEVELOPMENT | TH388 PATENTED  5 POLES 6 POLES IN DEVELOPMENT | TH406 PATENTED  3 POLES 5 POLES 6 POLES <table border="1"> <tr> <td>2,5^o</td> <td>25A</td> <td>400V ~</td> <td>3 P</td> </tr> <tr> <td>1,5^o</td> <td>16A</td> <td>400V ~</td> <td>5 P</td> </tr> </table> | 2,5 ^o | 25A | 400V ~ | 3 P | 1,5 ^o | 16A | 400V ~ | 5 P | TH024 "CUSTOM" PATENTED  Faston 6,3 mm TH025 PATENTED  Universal Cilindric Faston Ø 2 mm | | | | |
| 2,5 ^o | 25A | 400V ~ | 3 P | | | | | | | | | | | | |
| 1,5 ^o | 16A | 400V ~ | 5 P | | | | | | | | | | | | |
| TH383 PATENTED  3 POLES IN DEVELOPMENT | TH389 PATENTED  5 POLES 6 POLES IN DEVELOPMENT | TH620 PATENTED  3 POLES 5 POLES 6 POLES IN DEVELOPMENT | TH051 "CUSTOM" PATENTED  <table border="1"> <tr> <td>10A</td> <td>50W</td> <td>24V ~</td> </tr> </table> | 10A | 50W | 24V ~ | | | | | | | | | |
| 10A | 50W | 24V ~ | | | | | | | | | | | | | |
| TH384 PATENTED  3 POLES IN DEVELOPMENT | TH404 PATENTED  3 POLES 5 POLES 6 POLES <table border="1"> <tr> <td>2,5^o</td> <td>25A</td> <td>400V ~</td> <td>3 P</td> </tr> <tr> <td>1,5^o</td> <td>16A</td> <td>400V ~</td> <td>5 P</td> </tr> </table> | 2,5 ^o | 25A | 400V ~ | 3 P | 1,5 ^o | 16A | 400V ~ | 5 P | TH600 "CUSTOM" PATENTED  3 POLES 5 POLES 6 POLES | TH403 "CUSTOM" PATENTED  3 POLES 6 POLES FASTON <table border="1"> <tr> <td>5 mm</td> <td>17 mm</td> </tr> <tr> <td>8-16A</td> <td>450V ~</td> </tr> </table> | 5 mm | 17 mm | 8-16A | 450V ~ |
| 2,5 ^o | 25A | 400V ~ | 3 P | | | | | | | | | | | | |
| 1,5 ^o | 16A | 400V ~ | 5 P | | | | | | | | | | | | |
| 5 mm | 17 mm | | | | | | | | | | | | | | |
| 8-16A | 450V ~ | | | | | | | | | | | | | | |
| TH385 PATENTED  3 POLES IN DEVELOPMENT | TH405 PATENTED  3 POLES 5 POLES 6 POLES <table border="1"> <tr> <td>2,5^o</td> <td>25A</td> <td>400V ~</td> <td>3 P</td> </tr> <tr> <td>1,5^o</td> <td>16A</td> <td>400V ~</td> <td>5 P</td> </tr> </table> | 2,5 ^o | 25A | 400V ~ | 3 P | 1,5 ^o | 16A | 400V ~ | 5 P | TH601 "CUSTOM" PATENTED  | TH500 "CUSTOM" PATENTED  <table border="1"> <tr> <td>1,5^o</td> <td>16A</td> <td>450V ~</td> </tr> </table> | 1,5 ^o | 16A | 450V ~ | |
| 2,5 ^o | 25A | 400V ~ | 3 P | | | | | | | | | | | | |
| 1,5 ^o | 16A | 400V ~ | 5 P | | | | | | | | | | | | |
| 1,5 ^o | 16A | 450V ~ | | | | | | | | | | | | | |

* In attesa di omologazione
 Omologation Pending

N.B.: Per maggiori dettagli vedi il sito - *For more details visit our web site*
 Un dialogo tecnico può aiutarvi a risolvere un problema, non esitate a contattarci - *A technical dialogue can help you in solving a problem, please do not hesitate to contact us for any information*