

## Case material main characteristics

Connector for male terminals – code MTA 44.10170 CONRAD 846406

*Polyamide 66*

*Colour neutral*

*Max operating temperature for continuous service 105 °C*

*Flame resistance UL-94 class V2*

Connector for female terminals – code MTA 44.10180 CONRAD 846430

*Polyamide 66*

*Colour neutral*

*Max operating temperature for continuous service 105 °C*

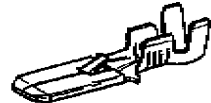
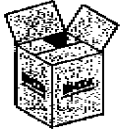

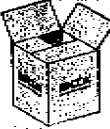
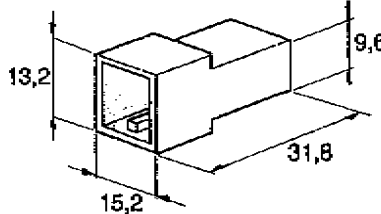
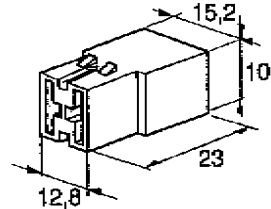
*Flame resistance UL-94 class V2*

Max amperage for complete connector equipped with standard terminals

15 A per branch

60 A on all ways contemporaneously and balanced

**CONNETTORI PER TERMINALI MASCHIO E FEMMINA CON DENTINO DI RITEGNO**  
**CONNECTORS FOR MALE AND FEMALE TERMINALS WITH LOCKING NOTCH**  
**CONNECTEURS POUR COSSES MALES ET FEMELLES AVEC GRIFFE ANTI-EFFILAGE**  
**MEHRFACHSTECKGEHÄUSE FÜR FLACHSTECKER UND FLACHSTECKHÜLSEN MIT RASTNASE**

| N° VIE<br>N° WAYS<br>N° VOIES<br>N° POLIG | MATERIALE<br>COLORE<br>MATERIAL<br>COLOUR<br>MATÉRIEL<br>COULEUR<br>WERKSTOFF<br>FARBE | FOR MALE TERMINALS<br><br>13.01660<br>13.01661<br>11.01662<br>13.01665<br><b>FASTON M630 C/DENTE</b> | REF.<br> | PCS                           | MASTER<br>PCS       | FOR FEMALE TERMINALS<br><br>13.01650<br><b>FASTON F630 C/DENTE</b> | REF.<br> | PCS                           | MASTER<br>PCS       |
|---|--|---|--|-------------------------------|---------------------|---|---|-------------------------------|---------------------|
| <b>2</b>                                  | <b>PA</b><br>NEUTRO<br>NEUTRAL<br>NEUTRE<br>NATUR                                      |    | <b>44.10170</b><br><br><b>45.10170</b>   | <b>50</b><br><br><b>2.500</b> | <b>250</b><br><br>- |    | <b>44.10180</b><br><br><b>45.10180</b>  | <b>50</b><br><br><b>2.500</b> | <b>500</b><br><br>- |