

## 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*



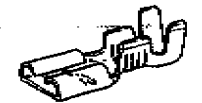
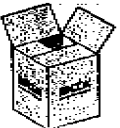
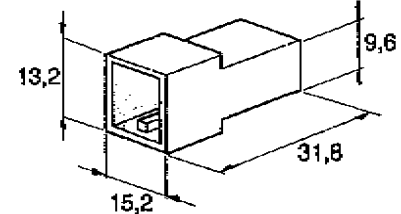
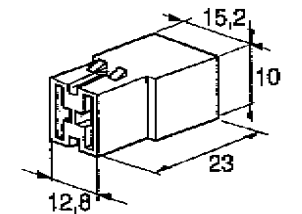
*Flame resistance UL-94 class V2*

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