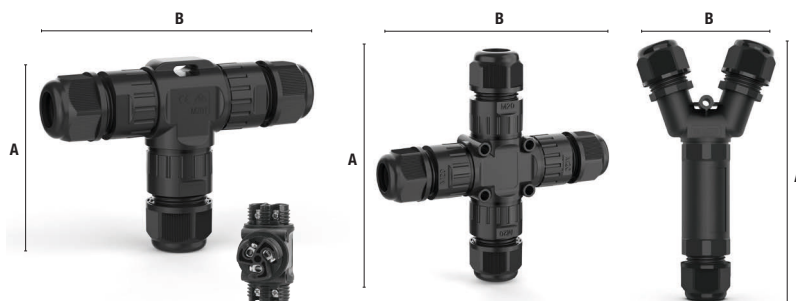


Poliamide **PA6.6** nera
 Autoestinguente **UL94V0**
GWIT775°C (EN 60695-2-13)
 Temperatura di esercizio **T105°C**
 Bussole in ottone OT58 nichelato
 Viti in acciaio zincato
 Guarnizioni in silicone
IP68 per 120h a 4mt

Black polyamide **PA6.6**
 Self-extinguishing **UL94V0**
GWIT775°C (EN 60695-2-13)
 Working temperature of **T105°C**
 Inserts in brass OT58, nickel plated
 Screws in zinc plated steel
 Silicone waterproof rubbers
IP68 for 120h at 4mt



M20T
M25T

M20X
M25X

M25Y

Approvazioni / Approvals



CEI EN 60998-1 / CEI EN 60998-2-1 / CEI EN 62444



UL2238

Legenda delle quote
Legend for dimensions

Descrizione / Description		Art				Art				
Connettore Connector		OK-M20				OK-M25				
Sagoma Shape		T		X		T		X		Y
Numero poli e codice Number of poles and code	2p	4533200	2p	4533700	2p	4534200	2p	4534700	2p	4535200
	3p	4533300	3p	4533800	3p	4534300	3p	4534800	3p	4535300
	4p	4533400							4p	4535400
									5p	4535500
Specifiche tecniche Technical characteristics	2,5mm ² - 24A - 400V				6mm ² - 41A - 400V				4mm ² - 32A - 400V	
	14AWG - 15A - 300V				10AWG - 30A - 300V				12AWG - 30A - 300V	
A	Lunghezza / Length	68 mm		109 mm		80 mm		131 mm		155 mm
B	Larghezza / Width	104 mm				126 mm		126 mm		83 mm
C	Vite / Screw	M 2,5				M 3,5				M 3
D	Foro bussola Bush hole	Ø 2,8 mm				Ø 4 mm				Ø 3,4 mm
Accessori / Accessories:										
Diametro foro gommini standard e range dei cavi Standard rubbers diameter and cables range		Ø 8,5 mm (5 - 9 mm)				Ø 8,5 mm (5 - 9 mm)				
Altri gommini disponibili Other available rubbers		Ø 11,5 mm (9 - 12 mm)				Ø 11,5 mm (9 - 12 mm)				
						Ø 14,5 mm (10-14 mm)				
Note / Notes:		non omologati TUV - not yet TUV approved								
Confezione e imballo Packing and box		25 / 250 pz/pcs		20 / 200 pz/pcs		20 / 160 pz/pcs		10 / 100 pz/pcs		15 / 150 pz/pcs