XZCPB1241L5



Main	
Accessory / separate part category	Cabling accessory
Accessory / separate part type	Pre-wired connectors
Series name	Application

Complementary

Cable connector fixingScrew-onCollar materialMetalStatus LEDWithoutCable length16.4 ft (5 m)Cable outer diameter0.23 in (5.9 mm)Cable composition4 x 0.34 mm²Wire insulation materialPUR (shielded cable)System Voltage250 V AC 300 V DCLine Rated Current4 AContact resistance5000 µOhmInsulating resistance1 GΩ	
Status LEDWithoutCable length16.4 ft (5 m)Cable outer diameter0.23 in (5.9 mm)Cable composition4 x 0.34 mm²Wire insulation materialPUR (shielded cable)System Voltage250 V AC 300 V DCLine Rated Current4 AContact resistance5000 µOhm	
Cable length16.4 ft (5 m)Cable outer diameter0.23 in (5.9 mm)Cable composition4 x 0.34 mm²Wire insulation materialPUR (shielded cable)System Voltage250 V AC 300 V DCLine Rated Current4 AContact resistance5000 µOhm	
Cable outer diameter0.23 in (5.9 mm)Cable composition4 x 0.34 mm²Wire insulation materialPUR (shielded cable)System Voltage250 V AC 300 V DCLine Rated Current4 AContact resistance5000 µOhm	
Cable composition 4 x 0.34 mm² Wire insulation material PUR (shielded cable) System Voltage 250 V AC 300 V DC Line Rated Current 4 A Contact resistance 5000 µOhm	
Wire insulation material PUR (shielded cable) System Voltage 250 V AC 300 V DC Line Rated Current 4 A Contact resistance 5000 µOhm	
System Voltage 250 V AC 300 V DC Line Rated Current 4 A Contact resistance 5000 µOhm	
300 V DC Line Rated Current 4 A Contact resistance 5000 µOhm	
Contact resistance 5000 µOhm	
Insulating resistance 1.60	
Product weight 0.77 lb(US) (0.35 kg)	

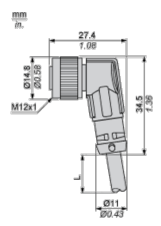
IP degree of protection	IP65 IP67	
ambient air temperature for operation	-13176 °F (-2580 °C) (static)	
ambient air temperature for storage	-13176 °F (-2580 °C)	

Offer Sustainability

Not Green Premium product	Not Green Premium product	
WARNING: This product can expose you to chemicals including:	WARNING: This product can expose you to chemicals including:	
Diisononyl phthalate (DINP), which is known to the Stat of California to cause cancer, and	e Diisononyl phthalate (DINP), which is known to the State of California to cause cancer, and	
Di-isodecyl phthalate (DIDP), which is known to the StateDi-isodecyl phthalate (DIDP), which is known to the State of California to cause birth of California to cause birth defects or other reproductive defects or other reproductive harm. harm.		
For more information go to www.p65warnings.ca.gov	For more information go to www.p65warnings.ca.gov	

Dimensions





L: Lenght of cable

Connections and Schemes

Connector

