





DESIGN / INSTALL



FTD78-8-D

Polypropylene insulated ferrules twin wire black DIN color end sleeve, 16 AWG (1.5mm²), 0.31(8.0mm) pin length.

Specs Packaging Details	Tools Documents	Add to Favorites	Add to BOM
Color	Black		
Pin Length In. (mm)	0.31 (8)		
Style	Twin Wire		
Barrel Type	Seamless		
Base Material	Copper		
Insulation	Polypropylene		
Panduit Color Code	Black		
Plating Type	Tinned		
Part Number Series	FTD		
Length In (mm)	0.63 (16)		
Max. Insulation Diameter In. (mm)	0.12 (3)		
Wire Strip Length In. (mm)	7/16 - (11.2mm)		
Flammability Rating	НВ		
Temperature Rating	221 Degrees Fahrenheit (105 Degrees	Celsius)	
Tool	CT-1002, CT-1003, CT-1090, CT-1123, C CT-2500/L with CT-2523CH	CT-1160, CT-1170, CT-2300	ST with CD-090,
CSA Certified	C22.2 No. 291-14		
Standards	DIN 46228 color code, UL 486F Listed, O	CSA	
Packaging Type	Bag		
Inside Diameter (In.)	0.09		
Inside Diameter (mm)	2.3		
Part Features	Twin Wire Polypropylene insulation house Meets DIN, UL and CSA standards for si insertion and lower installed cost Desig wire strands for superior terminations E Suitable for limited space panel applicat of terminal blocks	ingle wire containment Funr ned with a seamless barrel ases insertion of wire into t	lel entry for faster to contain loose erminal block
Wire Range	16 AWG		
RoHS Compliancy Status	Compliant		
Min. Order Qty.	500		

LEGAL INFORMATION | PRIVACY POLICY | CONTACT US | SITE MAP | WHERE TO BUY | JOBS | UNSUBSCRIBE