



[BUY NOW](#)

[DESIGN / INSTALL](#)



FSDXL83-12-C

Polypropylene insulated ferrules – single wire red DIN expanded short circuit protection end sleeve, 8 AWG (10.0mm²), .47"(12.0mm) pin length.

[Specs](#) [Packaging Details](#) [Tools](#) [Documents](#) [★ Add to Favorites](#) [🛒 Add to BOM](#)

Product Type	Loose Piece Ferrules
Pin Length In. (mm)	0.47 (12)
Style	Short Circuit Protection Sleeve
Wire Range In. (mm ²)	8 AWG (10)
Barrel Type	Seamless
Base Material	Copper
Insulation	Polypropylene
Panduit Color Code	Red
Plating Type	Tinned
Part Number Series	FSDXL
Length In (mm)	0.94 (24)
Max. Insulation Diameter In. (mm)	0.39 (9.8)
Wire Strip Length In. (mm)	5/8" (.625) - (15.9mm)
Flammability Rating	HB
Temperature Rating	221 Degrees Fahrenheit (105 Degrees Celsius)
Tool	CT-1003, CT-1004, CT-1104, CT-1123
CSA Certified	C22.2 No. 291-14
Standards	DIN 46228 Part 1, UL 486F Listed, UL 508A Certified
Packaging Type	Bag
Pieces Per Reel	-
Inside Diameter (In.)	0.24
Outside Diameter (In.)	0.20
Outside Diameter (mm)	5.0
Part Features	<ul style="list-style-type: none"> Expanded Short Circuit Polypropylene insulated housing conforms to DIN color requirements Meets DIN, UL and CSA standards for single wire containment Funnel entry for faster insertion and lower installed cost Designed with a seamless barrel to contain loose wire strands for superior terminations Eases insertion of wire into terminal block Suitable for limited space panel applications Multiple pin lengths available for a variety of terminal blocks
Wire Range	8 AWG
RoHS Compliancy Status	Compliant

Min. Order Qty. 100.0000

[LEGAL INFORMATION](#) | [PRIVACY POLICY](#) | [CONTACT US](#) | [SITE MAP](#) | [WHERE TO BUY](#) | [JOBS](#) | [UNSUBSCRIBE](#)

