

Type

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



Catalog Number	SE125PSCLR0
Manufacturer	Panduit Corporation
Description	Fray Resistant Braided Expandable Sleeving, 1.25" (31.8 MM)
	Diameter, Can Be Cut With A Pair Of Scissors and Provides
	Continuous Abrasion Resistance For Wires, Cables, and Tubing.
	The Lightweight, Durable Protection Is Flexible and The Open Weave Will Not Trap Heat or Humidity. Polyethylene
	Terephthalate. 50 FT (15.2 M) Reel. Color Black.
Weight per unit	1.1 (lbs/each)
Product Category	Cable Ties & Wraps
Features	·
Material	PET
media	Yes
Nominal Size	1.25
Material, Color, and Finish	
Color	Black
Dimensions and Weight	
Diameter	1.00 - 1.50
Length	50
Descriptions	
Description	1-1/4" BLK EXPN SLEEVE,50' ROLL
extra long description	PAN SE125PSC-LRO Pan-Wrap™ SE125PSC
Long Description	Fray resistant braided expandable sleeving, 1.25" (31.8 mm)
	diameter, can be cut with a pair of scissors and provides
	continuous abrasion resistance for wires, cables, and tubing. The
	lightweight, durable protection is flexible and the open weave
	will not trap heat or humidity. Polyethylene Terephthalate. 50 ft
	(15.2 m) reel. Color Black.
Product Type	Pan-Wrap™ SE125PSC-LR0 Fray Resistant Sleeving, Black, Pet,
Manufacturer Information	
Brand	PANDUIT
GTIN	00074983816934
Manufacturers Part Number	SE125PSC-LR0
UPC	074983816934

Braided Expandable Sleeving



Temperature Rating

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

257

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging	
Carton	
Weight Per roll	1.07
Uses, Certifications, and Standards	
Application	(1) Fray-Resistant Design Resists Fraying when Cut with Scissors;
	(2) Provides Continuous Abrasion Protection Resistance for
	Wires, Cables, and Tubing;
standard	CSA Certified, Compliant with U.S. and European passenger rail
	standards, UL Recognized E116868; RoHS Compliant