

Elliott **E**lectric **S**upply

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

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

FC050U S	GL Weav	ve Sup GR	P.5CBL SC	JL Eye

0	Pass & Seymour/Legrand	OKI .SODE SOL EYE	
Catalog Nur	nber	FC050U	
Manufactur	er	Pass & Seymour/Legrand	
Description		FC050U: Standard Duty, Closed Mesh, Single-Eye Grip, Cable	
		Diameter 0.50 - 0.61 Inches, Bale Length 7-In, Mesh Length 11-In	
		Break Strength 770 LBS.	
Weight per	unit	0.0950 (lbs/each)	
Product Cat	egory	Cable & Cord Grips	
Features			
Cable Size		Cable Dia. Range: 0.500-0.610; Bale Length: 7; Mesh Length: 11	
Cable Type		Various Types of Electrical Conductor/Cable	
load			
Descriptions			
•	Construction Various Types of Pulling, Support and Strain Relief Grips		
Description		SGL WEAVE SUP GRP.5CBL SGL EYE	
extra long d		P&S FC050U SNG WEAVE SUP GRP.5CBL S	
Long Descri	-	FC050U: Standard Duty, Closed Mesh, Single-Eye Grip, Cable	
0		Diameter 0.50 - 0.61 inches, Bale Length 7-in, Mesh Length	
		11-in, Break Strength 770 lbs.	
Product Typ	Product Type SNG Weave Sup GRP.5CBL SNG Eye		
Special Feat	tures	Standard closed mesh support grips are designed for loads up to	
		600 lbs. and vertical runs of no more than 100 ft. They are	
		available in a variety of eye styles and cable ranges for	
		supporting electrical and fiber optic cable, metal rods, and	
		tubing. Closed mesh support grips are used when the end of the	
		cable is accessible. Support grips are woven of	
		corrosion-resistant tinned-bronze wire.	
Manufacturer	Information		
Brand		Pass & Seymour	
GTIN		00785007980660	
UPC	ers Part Number	FC050-U	
		785007980660	
	Classifications, and Categ	785007980660 ories	
Taxonomies, C Category De	Classifications, and Categ	785007980660	
	Classifications, and Categ	785007980660 ories	

Pa

Carton	20	
Package	150	
Weight Per each	0.095	



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

Uses, Certifications, and Standards

Application	Industrial	
Capacity	Various Cable Diameter Ranges	
Mounting	Consult the Factory for Mounting Recommendations	
standard	CSA, UL/CSA Approval (consult factory)	