

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



PS40MBR 400A 600V Male Cam Typ Plug RD Pass & Seymour/Legrand

Catalog Number	PS40MBR
Manufacturer	Pass & Seymour/Legrand
Description	400A 600V, Male Cam Device Plug, Cable Size 2/0-4/0, Red
Weight per unit	0.7475 (lbs/each)
Product Category	
Features	
amperage rating	400
Cord Type	Individual conductor, Type SC, SCE, SCT or W, 75°C, copper wire
	only
Poles	Single Pole
Voltage	600.0 V
Voltage Rating	600
Wire Size	2/0 - 4/0
Material, Color, and Finish	
Color	Red
Dimensions and Weight	
Size	6.875
Descriptions	
Description	400A 600V MALE CAM TYP PLUG RD
extra long description	P&S PS40MBR 400A 600V MALE CAM TYP
Long Description	400A 600V, Male Cam Device Plug, Cable Size 2/0-4/0, Red
Product Type	400A 600V Male Cam Typ Plug Red
Special Features	Thermoplastic elastomer housing for outstanding impact and chemical resistance, as well as an exceptional seal for maintaining NEMA Type 3R and 4 integrity. Non-conductive
	retaining screw helps to insure no contact with live parts, along
	with providing stability to the fully assembled product. Heavy-duty brass male and female contacts provide a superior
	and consistent means of conductivity. Heavy-duty hex set screws
	allow greater termination torque. Copper wire provides quality
	strain relief. Copper shim b
Manufacturer Information	
Brand	Pass and Seymour
	0070000700075

Drung	Tuss and segment
GTIN	00785007308075
Manufacturers Part Number	PS40-MBR
UPC	785007308075



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

Taxonomies, Classifications, and Categories

Category Description	Industrial cord connectors
Туре	Cam-Type Series 16 In-Line Connector Male
Trade Size	
Amperage	400.0
Packaging Carton	1
Package	10
Weight Per each	0.7475
Uses, Certifications, and Standards Application	Commercial/Industrial
environmental conditions	Operating Temperature: Maximum continuous +75°C, minimum -40°C without impact: Flammability UL94 V2: Enclosure: NEMA Type 3R and 4
nema rating	NEMA 3R and 4 for indoor applications
standard	UL, cCSAus