

## **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



## PS40MBG 400A 600V Male Cam Typ Plug GN Pass & Seymour/Legrand

Catalog Number	PS40MBG
Manufacturer	Pass & Seymour/Legrand
Description	Male Cam Device Plug, 400A 600V, Green
Weight per unit	0.7440 (lbs/each)
Product Category	
Features	
amperage rating	400
Cord Type	Individual conductor, Type SC, SCE, SCT or W, 75°C, copper wire only
Poles	-
Voltage	
Voltage Rating	
Wire Size	2/0 - 4/0
Material, Color, and Finish	
Color	Green
Dimensions and Weight	
Size	6.875
Descriptions	
Description	400A 600V MALE CAM TYP PLUG GN
extra long description	P&S PS40MBG 400A 600V MALE CAM TYP
Long Description	
Product Type	400A (00)/ Male Com Tun Dlug Croop
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
CTIN	00795007209000

Brand	Pass and Seymour
GTIN	00785007308099
Manufacturers Part Number	PS40-MBG
UPC	785007308099



## 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	Residential receptacles
Туре	Cam-Type Series 16 In-Line Connector Male
Trade Size	
Amperage	400.0
Packaging Carton	1
Package	10
Weight Per each	0.744
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