



ELLIOTT ELECTRIC SUPPLY

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

4509 Texoma Parkway
75090-0000, TX Sherman
Phone: 903-892-8041
Fax: 903-892-8907



PS40MCBL Cam Prod Male Prot Cap

Pass & Seymour/Legrand

Catalog Number	PS40MCBL
Manufacturer	Pass & Seymour/Legrand
Description	Cam Prod Male Prot Cap
Weight per unit	0.1020 (lbs/each)
Product Category	Plugs, Connectors, Inlets, Out

Features

amperage rating	400
indoor/outdoor	Indoor
Voltage	600.0 V
Voltage Rating	600
Wire Size	4/0

Descriptions

Description	CAM PROD MALE PROT CAP
extra long description	P&S PS40MCBL CAM PROD MALE PROT CAP
Features	Chemical Resistant
Long Description	CAM PROD MALE PROT CAP
Product Type	Cam Prod Male Prot Cap Blue
Special Features	Built with top-quality materials for example, the chemical- and impact-resistant thermoplastic elastomer bodies on our inline products. That means enhanced durability and service life, with increased insulation protection for safety. And those bodies are available in a variety of colors, for quick and easy phase indication.

Manufacturer Information

Brand	Pass & Seymour/Legrand
GTIN	00785007308433
Manufacturers Part Number	PS40-MCBL
UPC	785007308433

Taxonomies, Classifications, and Categories

Category Description	Pin & Sleeve Devices
Type	ADAPTER

Trade Size

Amperage	400.0
----------	-------

Packaging

Carton	1
Package	50
Weight Per each	0.102



ELLIOTT ELECTRIC SUPPLY

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

4509 Texoma Parkway
75090-0000, TX Sherman
Phone: 903-892-8041
Fax: 903-892-8907

Uses, Certifications, and Standards

Application

P&S Cam-Type Devices are a worry-free choice for: Movie and other entertainment production Stage productions Fairs and carnivals Theme parks Concert venues Arenas and convention centers Mining and construction Shipping Airports Many other portable/temporary applications No compat

environmental conditions

UL94 V2, Maximum Continuous +75°C, minimum -40°C without impact

nema rating

NEMA 3R and 4 for indoor applications

Operating Temperature

-40°-75°C

standard

UL Listed, CSA Listed