Project	Ca	Catalog #	Туре	
Prepared by	No	lotes	Date	



MWS

SP

Splitter Modular Wiring System

Typical Applications

Office • Education • Healthcare • Hospitality • Retail • Industrial · Manufacturing · Sports Venues

Interactive Menu

- Order Information page 2
- Product Specifications page 2
- System View page 2
- Product Warranty



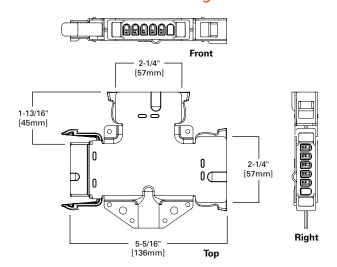
Product Certification



Top Product Features

- UL Listed under Standard 183 for make or break under load
- Meets requirements of Article 604 of the National Electrical Code
- · Rated at 20 amperes with full-size ground wire
- Copper conductors with THHN insulation rated at 90°C
- · Galvanized steel exterior with integral keying for voltage

Dimensional and Mounting Details







MWS

Order Information

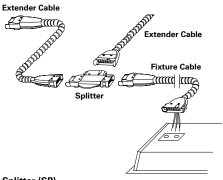
SAMPLE ORDER NUMBER: 48SP12/4G

Voltage	Component	Conductors and Size	Options	
Voltage	Component	Conductors and Size	Options	
12 =120V	SP =Splitter	12/4G=#12, 4 Conductors Plus Ground (1)	2N=2 Neutral	
20=208V 24=240V 27=277V 34=347V 48=480V		Notes (1) Compatible with 5LT components.		

Product Specifications

- UL Listed under Standard 183 for make or break under load
- MWS components assembled with 12 AWG/10 AWG conductors rated at 20 amperes with full size ground wire
- Copper conductors are THHN insulated wire rated
- Galvanized steel exterior with integral keying for voltage and amperage
- Allows for MWS circuit to be split into two different locations
- · Unique double-blade contact locks into housing preventing pullout or pushback
- All unused outlets require a MWS dust cover. MWS ST, SP, SD, CT and TC are shipped with one dust cover attached

System View (not to scale)



Splitter (SP)

Adds extra power out at any point in the system.

Typical MWS Wiring System Application shown utilizing Splitter (SP).

Consult MWS Installation, Application and Specification Manual for additional comprehensive system information.

Shipping Data

Shipping Data				
Unit Wt.	Standard Qty./Carton			
1.0 lbs.	24			

MWS Autocad Drafting

Please reach out to your local representative for MWS layout design assistance.

All electrical boxes, conduit, connections and switches by others.

Install dust covers on unused open ends. Scale is exaggerated on fixtures and MWS system applications.



www.cooperlighting.com