

**Intended Use**  
Ideal for horizontal or vertical applications in gondolas, racks and customer-care areas in retail, commercial and industrial facilities.

Metal housing.

**Electrical**  
120V multi-outlet AC power distribution for 15A and 20A circuits.

**System Features**  
RS max 12 receptacles.  
Pre-wired with RELOC devices.  
Available with a cord and plug or stripped wires for hardwiring.

Mounts through housing supports; installation on a variety of flat surfaces.

**Listings**  
UL-approved.

Warranty: One year from the date of purchase.

**Construction**  
Enclosure dimensions are 1.2 x 1.75 x length.

15A receptacle standard.  
Frequency compatibility 50/60Hz.

**Installation**  
Integrate mounting tabs.

# RS

## Receptacle Strip



ORDERING INFORMATION

For shortest lead times, configure products using **bolded options**.

Example: 12RS L48 PT105 CD BK

Number of single receptacles/Series		Length	Voltage <sup>2</sup>	Input connection/Input connection length		Output connection	Finish	Option
<b>Number of single receptacles</b>	<b>Series<sup>1</sup></b>			<b>Input connection<sup>3,4,5</sup></b>	<b>Input connection length</b>	<b>CD</b> System 820 circuit distributor <sup>8</sup>	<b>BK</b> Black <b>WH</b> White <b>GY</b> Gray	<b>IGW</b> Isolated ground wire
2	<b>RS</b> Receptacle strip	L12 1 ft	(blank) 120V	DC_ Drop cable <sup>6</sup>	(blank) No length			
3		L24 2 ft	240 240V	PT_ Power tee <sup>6</sup>	<b>01</b> 1 ft			
4		L36 3 ft	250 250V	CSU_ Circuit selector unit <sup>7</sup>	<b>03</b> 3 ft			
5		<b>L48</b> 4 ft		CP12_ 12AWG cord and plug	<b>05</b> 5 ft			
6		L60 5 ft		CP14_ 14AWG cord and plug	<b>09</b> 9 ft			
7		L72 6 ft			<b>15</b> 15 ft			
8		L84 7 ft						
9		L96 8 ft						
10								
11								
12								

ADDITIONAL INFORMATION

For additional product information, visit [www.relocwiring.com](http://www.relocwiring.com).

Notes

- 15 amp black receptacles are standard.
- Contact factory for other voltage options.
- Specify the desired circuit (1,2,3) in and combination and place in the space provided. (1 = circuit #1, 2 = circuit #2, 3 = circuit #3, 12 = circuits #1 and #2, etc.)
- All Input connections supplied with 5 conductors standard.

- Input connection not required if cord and plug output connection is selected.
- Armoured cable standard for input connections that require length (PT and DC).
- CSU has no length; leave blank when ordering.
- Output connection cord color standard is black.

PRODUCT INFORMATION

**Intended Use**  
Prewired power receptacle outlet box that integrates with a RELOC system. Can be used to manage phase loading on power receptacle applications

**Electrical**  
Rated for use with 20A branch circuits.

All conductors are 12AWG.

All components provide a fully-related 12AWG grounding conductor.

Supplied with 20A specification grade receptacles standard.

15A receptacles optional.

**System Features**  
MOA max 8-gang boxes.  
Male/female design allows removal of a device without additional components.  
Color-coded labels for quick voltage identification.

Additional labeling properly denotes type and position of each conductor.

**Installation**  
Box supplied with standard mounting straps.

Custom mounting brackets available.

**Listings**  
UL and CUL Listed.

# MOA

## Multi-Outlet Assembly



ORDERING INFORMATION

Lead times will vary depending on options selected. Consult your sales representative.

Example: 2MOA PT1209 20 E

Number of duplexes		Series	Voltage <sup>1</sup>	Input connection/Input connection length		Current rating	Device color	Options
<b>Number of duplexes</b>	<b>Series</b>			<b>Input connection<sup>2,3</sup></b>	<b>Input connection length<sup>4</sup></b>			
2	9	MOA Multit-outlet assembly	(blank) 120V	PT_ Power tee <sup>4,5</sup>	(blank) No length	15 15 amps	A White	IGW Isolated ground wire <sup>8</sup>
3	10			DC_ Drop cable <sup>4,5</sup>	01 1 ft	20 20 amps	B Brown	2N Two circuit, two neutral
4	11			CSU_ Circuit selector unit <sup>6</sup>	03 3 ft		C Ivory	
5	12				05 5 ft		D Gray	
6					09 9 ft		E Black	
7					15 15 ft		F Orange <sup>7</sup>	
8								

ADDITIONAL INFORMATION

For additional product information, visit [www.relocwiring.com](http://www.relocwiring.com).

Notes

- Contact factory for other voltages.
- Input connections supplied with 5 conductors standard.
- Select the desired input connection. Specify the desired circuit(1,2,3) in any combination to supply to MOA and place in the space provided. (1=circuit #1, 2=circuit #2, 3=circuit#3, 12=circuits #1 and #2, etc.)
- Armoured cable standard for input connections that require length (PT & DC).

- If no length is selected for the PT or DC input connection, the armoured cable length will be 6 inches.
- CSU has no length; leave blank when ordering.
- Orange device color is for IGW option only.
- IGW available in 1- or 2-circuit configurations only.