

Multi-Circuit Configurable Vertical Power

Step 3 – Module Connections

J Series Jumpers

J Series jumpers interconnect power modules, providing AC power to all modules on the same circuit. Pre-terminated jumpers feature convenient genderless connectors at both ends. Sold in packs of 6.

T Series Tails

T Series tails connect incoming power to a single circuit within a raceway. One tail required per circuit. Each tail features a pre-terminated connector that plugs into a module at one end, and wire tails for J-Box connection on the other. Sold in packs of 6.

JMS Master/Slave Jumper

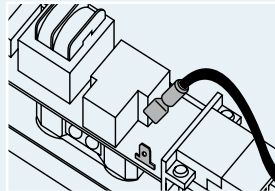
Economical M Series basic modules can be controlled by advanced RLM Series modules on the same circuit, utilizing the JMS master/slave jumper. Sold in packs of 6.



J-24X6
jumper



T-80X6
tails



JMS-6X12
master/slave jumper



Interconnect modules with our unique genderless connector. Quick and safe - no hardwiring required!

Part #	Jumper Length	Termination	Quantity
J-12X6	12"	connector on each end	sold in packs of 6
J-24X6	24"	connector on each end	sold in packs of 6
J-72X6	72"	connector on each end	sold in packs of 6
T-24X6	24"	connector on one end, tails on the other	sold in packs of 6
T-80X6	80"	connector on one end, tails on the other	sold in packs of 6
JMS-12X6	12"	connector on one end, connector plus push-on terminal on the other	sold in packs of 6

MPR Accessories

G-8X10 Ground Wires

Set of ten 8" ground wires with ring terminals (one end) simplifies attachment of multiple ground wires to a supplemental grounding stud.

Part #	Description
G-8X10	ten 8" ground wires

Surge Suppression

MPR-SS transient voltage surge suppressor provides protection for MPR Series modules when mounted in raceways. Mount up to two in integral J-Box with supplied double-stick tape, use one per circuit.

Part #	Description
MPR-SS	MPR surge suppressor, single circuit

Blank Covers

Part #	Description
MPR-BL	blank cover for MPR raceways to close any unused module opening, sold in packs of 6

Raceway Extensions

The raceway extensions increase the cubic volume of the raceway for field connection terminations to accommodate large amounts of circuits. The MPR-E1 is ideal for use anywhere on the raceway, and the MPR-JBE J-Box extender is optimized for use on the J-Box.

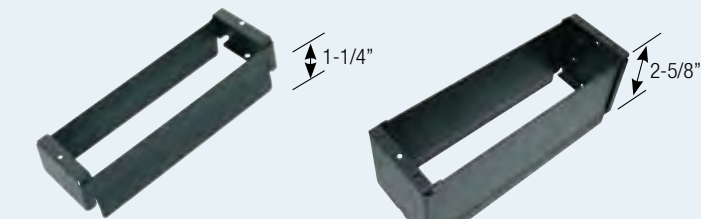
Part #	Description
MPR-E1	module extension
MPR-JBE	J-Box extension



G-8X10



MPR-SS



MPR-E1

MPR-JBE



with **MPR-E1**

with **MPR-JBE**

raceway extensions provide additional space for field wiring connection terminations (side removed for clarity)

For Sequencing Controllers for MPR and Contact Closures see pg. 108.

