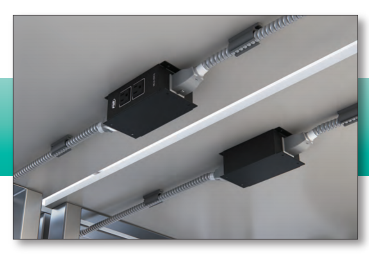
MLS - Power Distribution Modular Linx System



DESCRIPTION

FSR's Modular Linx System elegantly distributes two 20 amp AC power circuits creating a relocatable & reusable modular power system. This UL-listed system can be used to distribute power to a maximum of 20 AC outlets on each single circuit. The system utilizes a patented locking connector designed for rugged use in a small form factor. The MLS installs under the work surface with a power distribution box at each point of use. The cabling can also be used in open walls & ceilings. Tee cables can also be used to split the system at any point in its path.

Our Smart-Way Stick & Modular Linx System have teamed up to provide a quick way to extend the platform's power distribution along the floor to another work surface. The addition of the Smart-Way MLS Stick gives designers, architects, users, & engineers the flexibility to rapidly reconfigure & move power anywhere in the room. The Stick is available in 6-foot lengths & a choice of slate or aluminum to blend into any décor.

IN-FEED OPTIONS

The power for the system can originate from the floor via a Smart-Way Furniture Feed Device Box or Poke-Thru, from a pluggable single wall gang plate or directly hard wired.





MLS-2SC-4 or -6

MLS-SW-2SO Bracket Only

MLS-WP-2SO

DISTRIBUTION BOX

The MLS-2AC2 power distribution box has a male and female connector to allow daisy-chaining. It provides two 20 amp NEMA 5-20R outlets, each connected to a separate circuit. Two small flanges to allow mounting so power can flow in either direction.



MLS-2AC2





CONNECTING CABLES

The MLS-2AC2 units are interconnected with connecting cables MLS-2CC(x), where the x designates length in feet. Stock cable lengths are 2, 3, 4, 5, 6 & 8 feet. Connecting cables can be strung together to make longer cables or create a separation point.

TEE CABLE

MLS-2TC

The MLS-2TC can be inserted between any connecting cables or between a connecting cable & the input or the output of any distribution box.

FEATURES

- Designed for 2 to 40 AC Outlets
- Installed as Single or as a Dual Circuit
- UL Listed CSA Certified
- Robust terminal design exceeds 470Amp for 4 seconds
- Acceptable for interrupting current (make or break) under full load
- Connectors are fully encapsulated for reliability and safety
- Cabling is suitable for environmental air handling spaces (plenums)
- Eco-Friendly, Low Smoke, V0 rated, RoHScompliant materials
- MLS Stick, available in 6-foot lengths, swiftly extends the platform's power distribution along the floor to another work surface

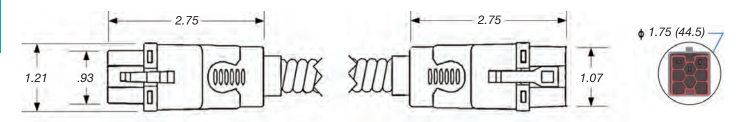
UL 183 – (QQVX) and CSA Certified to be in compliance with CSA 22.2 No. 203-1

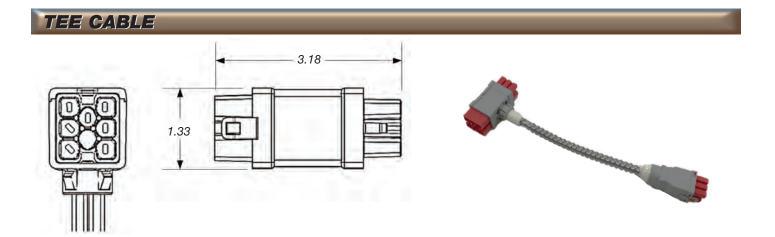


FSR Inc.

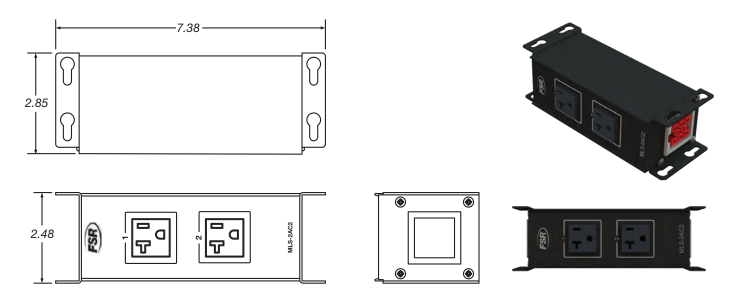
244 Bergen Boulevard, Woodland Park, NJ 07424 Phone: 973.998.2300 · Fax: 973.785.4207 Toll Free: 1.800.332.FSR1 Web: www.fsrinc.com · E-mail: sales@fsrinc.com LIT11805B

CONNECTING CABLES



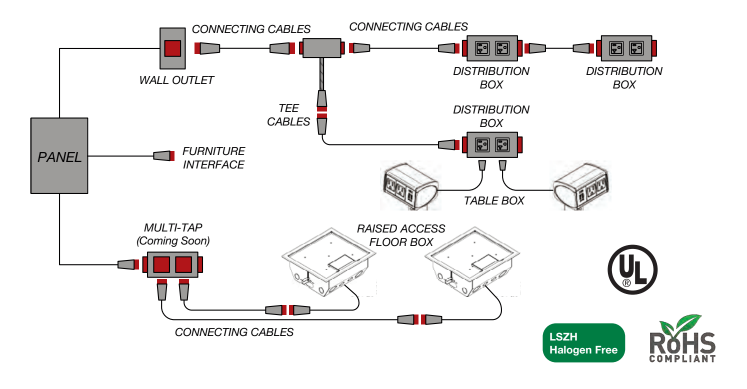


DISTRIBUTION BOX



MLS STICK

SYSTEM TOPOLOGY





ORDERING INFORMATION

ltem #	Model #	Description
18485	MLS-2SC-4	Starter Cable 4' - Female Connector to Stripped Ends
18486	MLS-2SC-6	Starter Cable 6' - Female Connector to Stripped Ends
18487	MLS-WP-2SO	1-Gang Plate with Female Connector to Stripped Ends
18488	MLS-SW-2SO	1 Female Connector in-feed plate requires SW-DB-1HWP1D
18216	SW-DB-1HWP1D	Smart-Way Device Box 2 Gang 1 Hardwired Power 1 Data
18489	MLS-2CC2	Connecting Cable 2' - Male to Female Connectors
18490	MLS-2CC3	Connecting Cable 3' - Male to Female Connectors
18491	MLS-2CC4	Connecting Cable 4' - Male to Female Connectors
18492	MLS-2CC5	Connecting Cable 5' - Male to Female Connectors
18493	MLS-2CC6	Connecting Cable 6' - Male to Female Connectors
18494	MLS-2CC8	Connecting Cable 8' - Male to Female Connectors
18495	MLS-2TC	Tee Cable - Female to Male/Female Connectors
18496	MLS-2AC2	20A Power Distribution Box - 2 AC Rec, 1 Male, 1 Female Connector
18017	WM-UTC	Under Table Channel
18569	SWT72-MLS-ALM	6' prewired 1 MLS PI to 2 MLS SO, Aluminum
18570	SWT72-MLS-SLT	6' prewired 1 MLS PI to 2 MLS SO, Slate

The MLS can be used with our under table channels for supporting cable connections.







Specifications are subject to change without notice. © 2021 FSR, Inc. All Rights Reserved.



244 Bergen Boulevard, Woodland Park, NJ 07424 Phone: 973.998.2300 · Fax: 973.785.4207 Web: www.fsrinc.com · E-mail: sales@fsrinc.com

GREEN