



ELECTRICAL
OPTIONS

MET WALL



WALLS

ELECTRICAL

SOLUTIONS



RECESSED SWITCH



POWER AND DATA CONNECTOR,

SWICH & USB



Light switch
5621-2W



Port USB Type
USB4P-GY



USB Type- A
T5632-GY

POWER RECEPTACLE



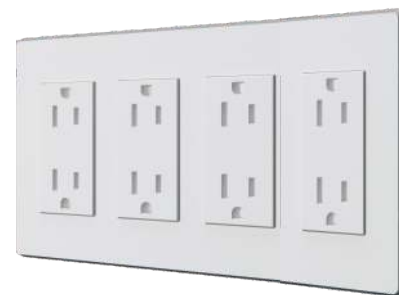
1 Duplex
80301-SW



2 Duplex
80309-SW



3 Duplex
80311-SW



4 Duplex
80312-SW

POWER & DATA CONNECTOR



2 Quick Port
41080-1



1 Duplex - 2 Quick Port
41080-2



2 Duplex - 2 Quick Port
41080-3



System with light switches and energy centers with double 15-20 amp receptacles, diversity of combinations and face plate colors that adjust to your requirements.

COVE DAISYLINK

LEVEL 2



Non-sequential **4-wire, 2-circuit electrical** system allows units to be daisy-chained in any arrangement from a single feed. Electrical, USB and data connections, the modular interconnect cables are hidden and protected making a reliable connection, there are also power connection cables.

SPECIFICATIONS:

15A/120V AC Spill-Resistant Receptacles

2.1A/5V Shared; Dual USB Charging Ports

Used with 4 Wire 2 Circuit Starter and Interconnecting Cables

POWER ONLY



1 Power
COV-1-4-1-B



2 Power
COV-2-4-1-B



3 Power
COV-3-4-1-B



4 Power
COV-4-4-1-B

POWER & USB



1 P, Dual USB
COV-1U-4-1-B



2 P, Dual USB
COV-2U-4-1-B



3 P, Dual USB
COV-3U-4-1-B



3 P, Dual USB
COV-4U-4-1-B

POWER & USB & TELECOM PLATE



2 P, Dual USB, 1 Telecom
COV-2U-4-1-D-B



3 P, Dual USB, 1 Telecom
COV-3U-4-1-D-B



4 P, Dual USB, 1 Telecom
COV-4U-4-1-D-B

CONNECTORS



Interconnecting Cable
42 FM-XXX*



Started Infeed Connector
42 SB2-XXX*



T-Connector
Daisy T

FACE PLATE TELECOM CONFIGURATIONS



Face Plate Telecom
COV-D-B



Telecom 2 Data
A-BL-B-B



Blank Telecom Plate
A-BL

COLORS

Bronze Aluminium Black silver White

WIRE SYSTEM

LEVEL 3



8-wire and 10-wire panel system intuitively designed so receptacle location and mounting hardware remain unchanged for optimal installation. Offered in **3, 4 or 6 circuits**, these systems reduce total cost and provide the flexibility demands of today's industry.

A typical distribution assembly for an 8- or 10-wire system consists of a distribution **harness, jumper**, and **receptacle(s)** with optional floor and ceiling **power inputs**. Providing an electrical connection and connection point for duplex receptacles, flexible panel connectors, and power entry components.

Approved for UL 1286 or UL 183 applications



RECEPTACLES



Receptacle



Regulated Receptacle

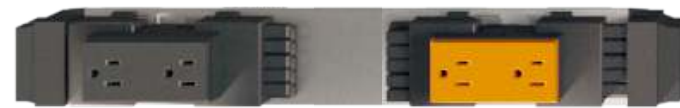


USB Module Receptacle

DISTRIBUTION HARNESSES



Harness



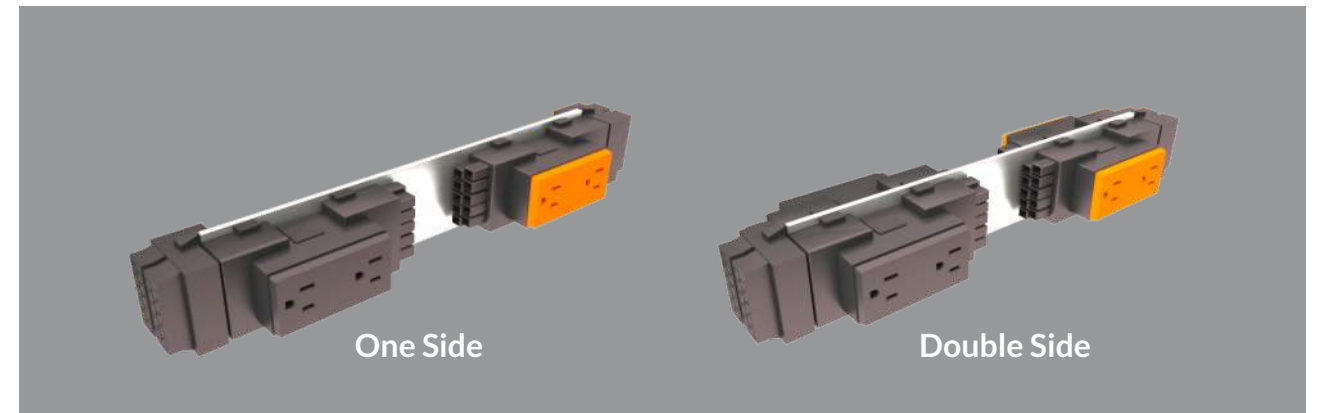
Harness with Receptacles



4 Way Connection



3 Way Connection



One Side

Double Side

CONNECTORS



Jumper



Ceiling Power Entries

Specifications

- System Rating 20A/120V
- 15 or 20 Amp Duplex Receptacle Options
- 2.1A/10.5W USB Module Options
- Shared or Independent Neutral Wiring Systems
- Shared: 8 Wire (4-2-2) or 10 Wire (6-2-2)
- Independent: 8 Wire (3-3-2) or 10 Wire (4-4-2)
- 8 Wire (4-2-2) Configuration: Up to 52 Receptacles Per Infeed
- 8 Wire (3-3-2) Configuration: Up to 39 Receptacles Per Infeed
- 10 Wire (6-2-2) Configuration: Up to 78 Receptacles Per Infeed
- USB Charging Module



MET WALL

MET WALL
www.metwall.com
Toll Free (888) 6387452