WORK SURFACE MODULAR POWER



Wiremold® Work Surface Modular Power Kits (WSMP) make rearranging meeting rooms fast, easy, and safe by providing both under table power and cable management in one package.



CODE REFERENCE

UL Listed :

Manufactured Wiring Systems File E51105 Guide: QQVX CSA Certified File 257563

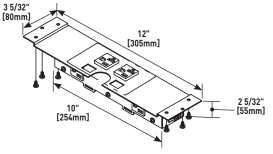
Cord Ended Units are UL & cUL Listed Furniture Feed Distribution Units File: E349493 Guide: IYNC

Work Surface Modular Power Part Number Configurator

WS	ME	D	TC	72	SL	SK	-2
	Power: Modular Power Enhanced Portal = ME Modular Power Standard Unit = MP Corder Power Enhanced Unit = CF	Openings = D	Style: Under Table (No Flange) = UT Through Table (Contour Flange) = TC	72"= 72	Portal Color: Black = BK Silver = SL	Single	Wiring Config.: Portals wired for circuit 2 = 2 Portals wired for circuit 1 = Blank

NOTE: Part Number Configurator can be used both to identify stock product configurations and also to request custom configurations from the factory. Consult the factory for more information.

Work Surface Modular Power Kits Ordering Information





NOTE: Kits include portal(s), flange(s) cables and mounting clips. Enhanced Portal Kit shown.





grommet (supplied by others).

NOTE: Kit configurations assume there is 1/2" of cabling on each side of the table to make the table-to-table connections.

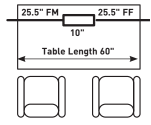
NOTE: Cable and Connectors are wired for two circuits. Portals are either Circuit 1 or Circuit 2. (They pass through the other circuit.)

WORK SURFACE MODULAR POWER

Ordering Information

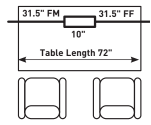
Work Surface Modular Power Kits Ordering Information

WSMEDTC60SLSK, WSMEDTC60SLSK-2 Through Table Access - Single Enhanced Portal Kits



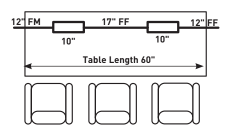
Modular Power & Work Surface Portal Quick Kit for 5' Table – Kit contains two 4 wire, 2 circuit connectorized cables each 25.5" in length (one M/F and one F/F) with black cable covers and 4 cable clamps for mounting. Also one work surface portal with 2 power outlets accessible from table surface and 2 convenience power outlets accessible from under the table, 2 keystone openings for communications and one silver flange cover. Portal is wired for circuit 1. For circuit 2 wired portals, order the "-2" suffixed part number.

WSMEDTC72SLSK, WSMEDTC72SLSK-2 Through Table Access - Single Enhanced Portal Kits



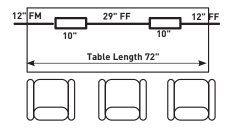
Modular Power & Work Surface Portal Quick Kit for 6' Table – Kit contains two 4 wire, 2 circuit connectorized cables each 31.5" in length (one M/F and one F/F) with black cable covers and 4 cable clamps for mounting. Also one work surface portal with 2 power outlets accessible from table surface and 2 convenience power outlets accessible from under the table, 2 keystone openings for communications and one silver flange cover. Portal is wired for circuit 1. For circuit 2 wired portals, order the "-2" suffixed part number.

WSMEDTC60SLDK, WSMEDTC60SLDK-2 Through Table Access - Double Enhanced Portal Kits



Modular Power & Double Work Surface Portal Quick Kit for 5' Table – Kit contains three 4 wire, 2 circuit connectorized cables; two 12" in length (one M/F and one F/F) and one 17" (F/F), all with black cable covers and 8 cable clamps for mounting. Also two work surface portals each with 2 power outlets accessible from table surface and 2 convenience power outlets accessible from under the table, 2 keystone openings for communications and one silver flange cover. Portals are wired for circuit 1. For circuit 2 wired portals, order the "-2" suffixed part number.

WSMEDTC72SLDK, WSMEDTC72SLDK-2 Through Table Access - Double Enhanced Portal Kits



Modular Power & Double Work Surface Portal Quick Kit for 6' Table – Kit contains three 4 wire, 2 circuit connectorized cables; two 12" in length (one M/F and one F/F) and one 29" (F/F), all with black cable covers and 8 cable clamps for mounting. Also two work surface portals each with 2 power outlets accessible from table surface and 2 convenience power outlets accessible from under the table, 2 keystone openings for communications and one silver flange cover. Portals are wired for circuit 1. For circuit 2 wired portals, order the "-2" suffixed part number.