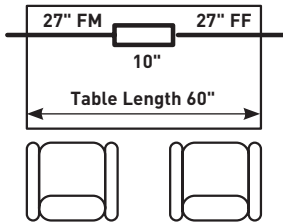


# WORK SURFACE MODULAR POWER

## Ordering Information

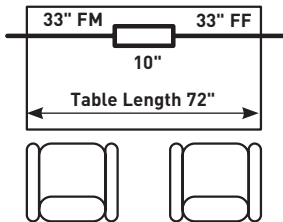
### Work Surface Modular Power Kits Ordering Information (continued)

#### WSMPDUT60BKSK, WSMPDUT60BKSK-2 Under Table Access (No Flange) – Portal Kits



**Modular Power & Work Surface Portal Quick Kit for 5' Table** – Kit contains two 4 wire, 2 circuit connectorized cables each 27" in length (one M/F and one F/F) with black cable covers and 4 cable clamps for mounting, one black work surface portal with 2 power and 2 keystone openings for communications. Portal is wired for circuit 1. For circuit 2 wired portals, order the "-2" suffixed part number. Kits can be used with existing grommets table openings or with portals rotated and edge mounted.

#### WSMPDUT72BKSK, WSMPDUT72BKSK-2 Under Table Access (No Flange) – Portal Kits



**Modular Power & Work Surface Portal Quick Kit for 6' Table** – Kit contains two 4 wire, 2 circuit connectorized cables each 33" in length (one M/F and one F/F) with black cable covers and 4 cable clamps for mounting, one black work surface portal with 2 power and 2 keystone openings for communications. Portal is wired for circuit 1. For circuit 2 wired portals, order the "-2" suffixed part number. Kits can be used with existing grommets table openings or with portals rotated and edge mounted.

### Cord-Ended Enhanced Work Surface Portals – For Use at Workstations Ordering Information

#### WSCEDTCSL, WSCEDTCBK Cord-Ended Enhanced Work Surface Portals – For Use at Workstations\*



\* Cord-Ended Units are UL and cUL Listed.

**Cord-Ended Enhanced Work Surface Portals – For Use at Workstations** – Cord-ended silver flange and portal (SL) or black flange and portal (BK), with 2 power outlets accessible from table surface and 3 convenience power outlets accessible from under the table, 2 keystone openings, 4 cable clamps and 72" power cord.

**Portal Dimensions:**

**Top with Mounting Flange:** 12" L x 3 13/100" W

**Base:** 9 63/100" L x 2 17/100" D

**Flange:** 5 68/100" L x 3 39/100" W