# **Steelcase Relay Modular Power System**

# **Steelcase**

Powerful connections made easy. Phones, tablets, laptops and handheld devices are a necessity in business today, and the need to power up is more demanding than ever. Steelcase Relay Modular Power System allows you to keep the electricity flowing, without any additional electrical work or hardwiring. A standard building outlet powers the entire system, allowing you to connect up to eight powerstrips, providing a clean, organized way to allow multiple users to charge devices.



## Features + Benefits

#### Flexible and Accessible

Steelcase Relay Modular Power System disconnects with the push of a button, making it easy to arrange and rearrange tables on demand to suit your needs. Providing broad access to power, this system is made to be retrofitted to existing fixed-height tables or lounge seating. Ideal for spaces used for training, education or collaboration, the Steelcase Relay Power System doesn't require hardwiring, making it easy for facilities management to adjust the layout.

#### Power, Multiplied

Plug and play access through four convenient NRTL listed configurations – c-clamp, flush mount, pop-up and front-edge mount – meet today's trending technology needs. Power outlets paired with USB-A and USB-C ports charge laptops, personal devices and more for up to eight individuals. This smart, intuitive system makes getting connected easy and mess free. Cable clips hold the cables securely in place to the underside of the table or lounge, so they are discreetly out of sight.

# Specs and Technical Details

40 feet max length, NRTL listed in U.S. and Canada

Connects up to 8 powerstrips and jumper cords with one power infeed

Push-button disconnect feature for ease of installation and reconfiguration

LED indicator illuminates to confirm proper connectivity

Single circuit, one direction, 15A max, overcurrent protection and 3 plug options First check with authority having jurisdiction





## Statement of Line

## **Powerstrips**



DSMPQPSC



DSMPQPSF



DSMPQPSP



DSMPQPSE

## Cable Management Clips

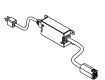


DSPCLIP2



DSMPQCLIP6

## **Power Feed and Control Box**



DSMPQINFEED

**Jumper Cord** 



DSMPQJUMP

