

# Meet National Fire Code Regulations with Reya Power



## Features

**Power:** 6 power receptacles on power strip, 2 power receptacles on surface power module.

**Ports:** 1 USB-A charger port and 2 USB-C charger ports.

**USB Power:** USB-A port has 18 Watts max, USB-C Port has 65 Watts max (single port use).

**Convenient:** Can charge laptop up to 65 Watts.

**Mount:** Surface power module clamps to desk edge (0.5 in. - 1.75 in.).

**Reliable:** Conforms and tested to UL 962A, UL 1310, and UL 498 standards.

**Protected:** Tamper-resistant (TR) AC outlets and integrated circuit breaker.

## Fire Code Regulation

- Allows the user to be in compliance with national (NFPA) fire codes in regards to power strips being plugged into a permanently installed outlet.
- A power module cannot be plugged directly into a power strip outlet, this creates a *daisy chain*\* and is in violation of NFPA fire codes.
- This unit features a power module tethered to the power strip which creates “one device” and a continuous connection which meets NFPA fire codes.
- Note that height adjustable bases can be plugged directly into the power strip.

\***Daisy Chain:** large scale devices connected in series, such as a series of power strips plugged into each other to form a single long line of strips.



Power module tethered to power strip  
Approved



Power module plugged into power strip  
Not Approved