## **Recessed Pro-Power Kit with Duplex** Surge Suppressor and Straight Blade Inlet 45-0028-WH



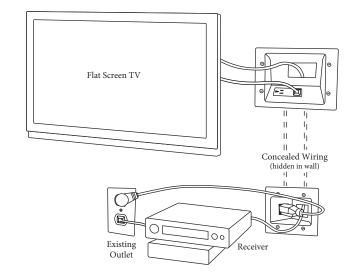
DataComm Electronics, Inc. 888.223.7977 / 770.662.8205 / www.DataCommElectronics.com



DataComm Electronics' Recessed Pro-Power Kit with Duplex Surge Suppressor and Straight Blade Inlet is used to install power and low voltage cables behind your HDTV, your amplifier or other audio/video devices. This power relocation kit allows you to pass low voltage cables and power with surge protection through the wall, creating a professional, clean look for every home theater.

## **FEATURES**

- Works with the industry's the thinnest mounts and HDTV's
- 15 Amp/125 Volt duplex surge suppressor allows power to be installed behind an HDTV or other similar applications with surge protection:
  - ► Maximum surge current 15,00 amps
  - ► Clamping response time 1 nanosecond
  - ► Hot/Neutral, Hot/Ground, Neutral/Ground
  - ► Total maximum surge dissipation
- Conceal multiple low voltage cables behind your HDTV.
- Metal mounting wings are attached to the media plate and fasten tightly against the back of the wall. No low voltage mounting plate necessary.
- Flexible screen closes the interior opening of the Mid-Size Plate and Straight Blade Inlet (see picture to right).
- Female end of extension cord is recessed completely into the wall when plugged into the Straight Blade Inlet.
- Male end of extension cord has a 360° rotating flat head for easy access to any outlet.
- Parts Included:
  - ► Recessed Low Voltage Mid-Size Plate with Duplex Surge Suppressor
  - ► Recessed Low Voltage Cable Plate with Straight Blade Inlet
  - ▶ 6 Ft. 16/2 with Ground Cord Set with 360° Rotating Flat Head
  - ► Two (2) Electrical Outlet Boxes
  - ► 15 Amp/125 Volt Duplex Surge Suppressor





Flexible Screen closes interior opening of the Mid-Size Plate and Straight Blade Inlet

Part Number Description Min. Order/Master Ctn.

45-0028-WH Recessed Pro-Power Kit with **Duplex Surge Suppressor and** Straight Blade Inlet, White

1/4

