Recessed Low Voltage Mid-Size Plate

with Duplex Receptacle 45-0071-WH with Duplex Surge Suppressor 45-0081-WH



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

DataComm Electronics' new, patented Recessed Low Voltage Mid-Size Plate with Duplex Receptacle/Duplex Surge Suppressor is designed to streamline power and cable management behind your flat panel TV.

FEATURES (45-0071-WH and 45-0081-WH)

- Low profile design fits behind the industry's thinnest mounts and TV's
- Conceal multiple AV cables behind your flat panel TV
- 15 Amp/125 Volt duplex receptacle* (45-0071-WH is tamper resistant)
- Outlet box included
- Metal mounting wings are attached to the media plate and fasten tightly against the back of the drywall
- Flexible screen closes the interior opening of the Mid-Size Plate (see picture below)
- Quick and easy to install

ADDITIONAL SURGE SUPPRESSOR FEATURES (45-0081-WH only)

15 Amp/125 Volt Duplex Surge Receptacle*:

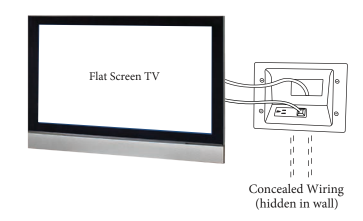
- Maximum surge current 15,000 amps
- Clamping response time 1 nanosecond
- Hot/Neutral, Hot/Ground, Neutral/Ground
- Total maximum surge dissipation 480 joules



Flexible Screen closes interior opening of the Mid-Size Plate

Part Number	Description	Min. Order/Master Ctn.
45-0071-WH	Recessed Low Voltage Mid-Size Pla with Duplex Receptacle, White	ate 1/10
45-0081-WH	Recessed Low Voltage Mid Size Pla with Duplex Surge Suppressor, Wh	







Top View - Mounted Between Studs



