Recessed Low Voltage Mid-Size Plate

with 20 Amp Duplex Receptacle 45-0072-WH



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

Front View (In Wall)

DataComm Electronics' Low Voltage Mid-Size Plate with 20 Amp Duplex Receptacle is designed to streamline power and cable management behind wall mounted displays for commercial grade applications.

FEATURES

- Low profile design fits behind the industry's thinnest mounts, TV's and other wall mounted displays
- Conceal multiple AV cables behind your HDTV
- Commercial Grade 20 Amp/125 Volt Duplex Receptacle
- Steel Outlet Box* included:
 - ► 2 ¾" Single Gang
 - Contains 8 knockouts for conduit or armored cable mounting options
- Flexible screen closes the low voltage pass-through opening of the Mid-Size Plate
- Metal mounting wings are attached to the media plate and fasten tightly against the back of the drywall
- Quick and easy to install
- No additional parts necessary

COMMERCIAL GRADE OUTLET FEATURES

- 20 Amp/125 Volt Duplex Receptacle* 5-20R
 - ► 2 Pole
 - ► 3 Wire Grounding
 - ► Push-In Rear Connection and Side Screw Terminals
 - ► Tamper Resistant

NEW CONSTRUCTION COMPATIBLE

Use in conjunction with the Mid-Size Rough-In Bracket (part #45-0101) for residential and commercial new construction.

Part Number Description Min. Order/Master Ctn.

45-0072-WH Recessed Low Voltage Mid-Size Plate with 20 Amp Duplex Receptacle, White



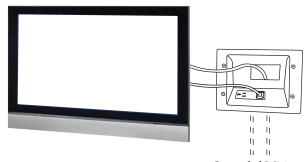
20 Amp/125 Volt Duplex Receptacle and Steel Outlet Box



Top View - Mounted Between Studs



Installation Diagram - Front View



Concealed Wiring (hidden in wall)