# Instruction / Installation Sheet DataComm Electronics 45-0001, 45-0002 & 45-0003 Recessed Low Voltage Cable Plates



DataComm Electronics, Inc. 6349 Peachtree Street Norcross, GA 30071-1725 888.223.7977 770.662.8205 www.datacommelectronics.com

#### Parts Included

1. One (1) recessed cable plate

### **Tools Needed**

- Drywall saw
- 2. 6 Ft. tape measure
- 3. Pencil
- Screwdriver 4

Use DataComm Electronics' new 1-gang, 2-gang and 3-gang recessed low voltage cable plates to install low voltage cables behind your flat panel TV, (see Figures 2 & 3), your amplifier or other audio and video devices. These recessed low voltage cable plates are designed for use with Low Voltage / Data cables "ONLY".

The 45-0001, 45-0002 and 45-0003 plates are designed to be used with 1gang, 2-gang and 3-gang low voltage mounting plate brackets by any major manufacturer such as Caddy or Carlon (see Figure 1). The 45-0001, 45-0002 and 45-0003 recessed low voltage cable plates can be installed upright or upside down (see Figures 2 & 3 for upright installation).

Determine the location of your flat panel TV, amplifier or audio/video device. Cut a hole in the wall and install the low voltage mounting plate bracket. Then simply pull your low voltage cables through the mounted low voltage mounting plate bracket and then through the DataComm Electronics recessed low voltage cable plate. Insert the DataComm Electronics recessed low voltage cable plate into your mounted low voltage mounting plate and secure tightly with the cable plate screws.

> These Recessed Cable Plates are Designed for Use with Low Voltage / Data Cables "ONLY".

Do Not Run or Pull the TV Cord or Other Electrical Cords Inside the Drywall. National Electrical Code (NEC) Does Not Allow the Installation of the TV Power Cord or an **Extension Cord Behind the Wall.** 

### **CAUTION**

- Never install low voltage wiring during lightning storms.
- Never install low voltage wiring in wet locations unless the wire is specifically designed for wet locations.
- Never touch un-insulated low voltage wires or terminals unless the wire has been disconnected at its source.
- Use caution when installing low voltage cables.

## **IMPORTANT INSTRUCTIONS**

- Read and understand all instructions.
- Follow all warning and instructions marked on the product.
- Do not use this product near water, for example near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool.
- SAVE THESE INSTRUCTIONS.

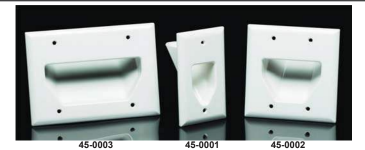
This product is patent protected by U.S. Patent numbers D553475, D554475 and 7390964

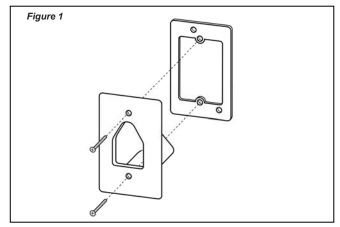


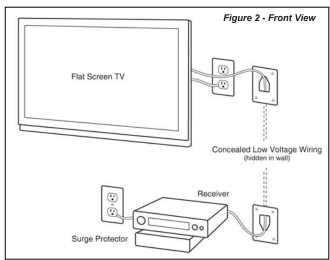
CONFORMS TO UI STD 1863 CERTIFIED TO 5015295 CAN/CSA STD. C22.2#182.4

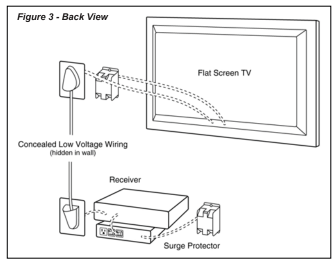
ETL LISTED

**RoHS Compliant** 









Revised 09/30/2019