Instruction / Installation Sheet Cable Trench System Part # CT-75-2P



Parts Included:

- (3) 15 in. Stackable Enclosure Box
- (1) 15 in. Stackable Enclosure Box w/ Open End Cap
- (1) 15 in. Stackable Enclosure Box w/ knockout End Cap
- (4) 15" Gangable Solid Cover
- (1) 15" Cover w/ Cable Pass-Through

Parts Identification:

- A- (3) 15 in. Stackable Enclosure Box
- B- (1) 15 in. Stackable Enclosure Box w/ Open End Cap
- C- (1) 15 in. Stackable Enclosure Box w/ knockout End Cap
- D- (4) 15 in. Gangable Solid Cover
- E- (1) 15 in. Cover w/ Cable Pass-Through
- F- (2) Screw Cover End Caps
- G- (20) Screw Cover Screws
- H- (36) Box Screws

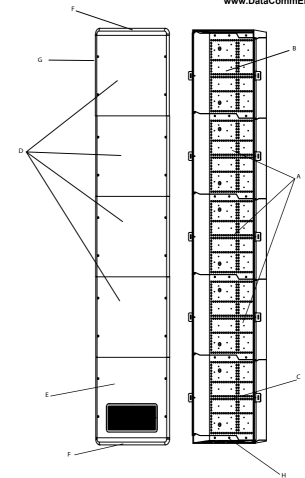
Tools Needed:

- Phillips Head Screwdriver
- (10) Metal Wood Screws

DataComm Electronics, Inc. 6349 Peachtree Street Norcross, GA 30071-1725

> 888.223.7977 770.662.8205

www.DataCommElectronics.com



Installation Instructions:

1. Preparing the Wall

Cut out a space in the drywall 73in. tall from stud to stud.

2. Placing the Bottom Box

Place the Stackable Enclosure Box w/ knockout End Cap (C) between studs where the cables are intended to exit the trench.

3. Installing the Bottom Box

Secure the two tabs to the study using Metal Wood screws (not included) and a Phillips head Screwdriver.

Page 1 of 2 11/05/2019

4. Stack and Install Next Box

Slide the Stackable Enclosure Box (A) onto the Stackable Enclosure Box w/ knockout End Cap (C). Secure the Boxes together using six included Box Screws (H) with a Phillips head screwdriver.

5. Installing Next Two Boxes

Repeat step 3 for the remaining two back boxes.

6. Stack and Install Next Box

Slide the Stackable Enclosure Box w/ Open End Cap (B) onto the top of the trench. Secure the Box to the stack with the remaining six Box Screws (H) with a Phillips head screwdriver.

7. Installing the Screw Cover

Once you have run wires down through cable trench, you can place the drywall over the location, removing the cutout for the trench. Secure the Cover w/ Cable Pass-Through (E) to the Stackable Enclosure Box w/ knockout End Cap (C). Secure the cover to the studs with the Screw Cover Screws (G). Slide and secure the Gangable Solid Cover (D) incrementally to the trench.

8. Installing the End Caps

Snap on the Screw Cover End Caps (F) to the top and bottom covers.

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.
- Do not use this product near water. For example: near a bath tub, wash bowl, kitchen sink, laundry tub, in a wet basement or near a swimming pool.
- Consult and comply with local building and electrical codes, before and during installation of any equipment.
- Never push objects of any kind into this product through cabinet slots as they may touch dangerous voltages.
- Use caution when installing low voltage cables.
- Read and understand all instructions.
- . Save these Instructions.

NOTE: The Cable Trench System is a distribution panel for low voltage wiring systems. It is not designed to be used as an AC power distribution panel. Use only Class 2 powered or passive devices.



ETL LISTED. CONFORMS TO UL STD 1863 ANSI/UL STD 60950-1 CERTIFIED TO CAN/CSA STD C22.2 NO 60950-1

Page 2 of 2 11/05/2019