

# Mini-Com 15-pin High Density D-sub Field Terminating Module

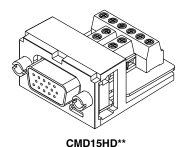
Part Number: CMD15HD\*\*Y

INSTALLATION INSTRUCTIONS PN357D

### INTRODUCTION

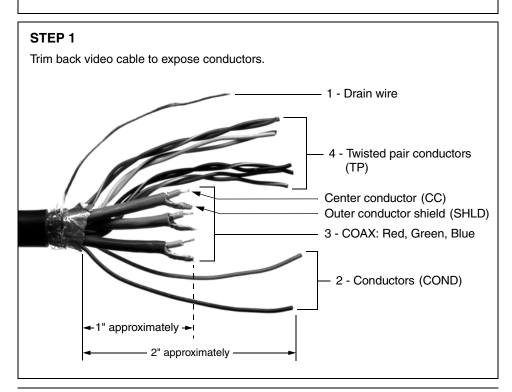
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The screw-down type 15-pin D-sub connector is designed for use with video cables having three (3) coax lines (R,G,B) and four (4) twisted pair lines with two (2) conductor lines and a drain wire. Numerous configurations of video cables exist, signal names are given to accommodate the various video cable types with different conductor colors.



#### RECOMMENDED TOOLS

- 2mm slotted screwdriver
- Wire cutters
- Wire strippers
- Cable stripper

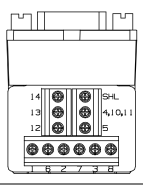


## STEP 2

Identify conductor to appropriate signal name per pinout table.

Due to the wide variety of video cable:

- There is no standard color code for the conductors other than the coaxial Red, Green, and Blue.
- The only certain way to identify correct conductors is to perform a continuity test.
- 3. There may be unused conductors for your application.



PINOUT TABLE		
PIN	SIGNAL	WIRE
1	RED	COAX CC
2	GREEN	COAX CC
3	BLUE	COAX CC
*4	ID BIT 2	TP
5	GROUND	TP
6	RED SHIELD	COAX SHLD
7	GREEN SHIELD	COAX SHLD
8	BLUE SHIELD	COAX SHLD
9	NO CONNECTION	N/C
*10	SYNC RTN	TP
*11	ID BIT 0	TP
12	ID BIT 1	TP
13	HORZ SYNC	COND 1
14	VERT SYNC	COND 2
15	ID BIT 3	N/C
16	SHELL	DRAIN WIRE

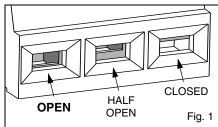
\* Wires connected together Greyed connections are optional

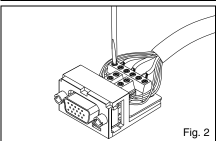
#### STEP 3

Before inserting wires for termination, turn screws <u>counter-clockwise</u> to ensure all clamps are completely open. (See Fig. 1)

Insert coaxial center conductors, coaxial shields, and conductors into appropriate slots of terminal board by signal name in accordance with the pinout table.

Turn screws <u>clockwise</u> to ensure all clamps are properly closed and wires are secure.





For Instructions in Local Languages and Technical Support: www.panduit.com/resources/install\_maintain.asp



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