Mini-Com® Faceplate Frames and Inserts

**Specifications**

Faceplate frames shall be available in single and double gang versions and shall accept a variety of inserts. Executive design faceplate frames shall have a curved appearance and include labels and label covers. Classic design faceplate frames shall have a flush appearance and include color matched mounting screws. Inserts shall be available in sloped, sloped shuttered, and flat versions, and accept all modules for increased design flexibility. Modules shall be accessible from the front for easy moves, adds, and changes.

**Key Features and Benefits**

- **Modular**: Faceplate frames accept all Panduit Inserts; inserts accept all Mini-Com® Modules for design flexibility
- **Front Access**: Mini-Com® Modules are accessible from the front for easy moves, adds, and changes
- **Sloped Versions**: Provide additional bend radius control to protect cable
- **Shuttered Versions**: Integrated shuttered door keeps dust and debris out of unmated Mini-Com® Jack Modules
- **Identification**: Executive series faceplate frames can be clearly identified with labels; classic series faceplate frames can be clearly identified with optional adhesive labels; sloped shuttered version available with label option; Mini-Com® Modules can be clearly identified with optional icons

**Applications**

The combination of faceplate frames and inserts provide the design flexibility when installing connectivity in single or double gang junction boxes, wallboard adapters, and raceway mounting brackets. A variety of inserts enable front access to connectivity for easy moves, adds, and changes. Sloped inserts are ideal for installations which require additional bend radius control and blank inserts allow for future growth. All inserts accept Mini-Com® Modules for copper, fiber, and audio/video applications.

**Technical Information**

**Mounting Options**: Faceplate frames are compatible with wall board adapters (MWBA1 and MWBA-2G); single or double junction boxes; raceway mounting brackets

**Packaging**: Executive series faceplate frames include two labels, two label covers; all faceplate frames include 1" long #6-32 slotted pan head screws with non-threaded lead point

**Mini-Com® Faceplate Frames and Inserts**

**Executive Series Faceplate Frames**

- **Single gang**: CBE*Y
- **Double gang**: CBE*-2GY

**Classic Series Faceplate Frames**

- **Single gang**: CB^*
- **Double gang**: CB*-2G^*

**1/2 Size Inserts**

- **Sloped**: CHS2*-X
- **Sloped, shuttered**: CHS1S*-X
- **Sloped, shuttered with labels**: CHLS2S*-X
- **Sloped, recessed**: CHSRE2*-X
- **Flat**: CHF2*-X
- **Blank**: CHB2*-X

**1/3 Size Inserts**

- **Flat**: CHF2M*-X
- **Blank**: CHB2M*-X

**2/3 Size Inserts**

- **Sloped, recessed**: CHS2R2*-X

**1/3 Size D-Subminiature Inserts**

- **9-pin, female to female coupler**: CHD9C*Y
- **15-pin, female to female coupler**: CHD15HDC*Y
- **15-pin, DB connector mounted to a circuit board**: CHD15HDSC*Y

**RCA 1/3 Inserts**

- **Red, green, blue**: CHR3RGB*
- **White, yellow, red**: CHR3WYR*

*To designate color, add suffix IW (Off White), EI (Electric Ivory), IG (International Gray), AW (Arctic White), WH (White), or BL (Black).

**Frames CB** and CB*-2G require the following clearance when installing over a mud ring:

- **CB**: 2.80”x1.74”
- **CB*-2G**: 2.83”x3.63”

Visit www.panduit.com for complete offering of copper, fiber, and audio/video modules.
Mini-Com® Faceplate Frames and Inserts

Executive Series Faceplate Frames

Classic Series Faceplate Frames

Inserts

1/2 Sloped Insert
1/2 Sloped, Shuttered with or without Labels
1/2 Flat Insert
1/2 Sloped Recessed
1/2 Blank Insert
1/3 Flat Insert
1/3 Blank Insert
2/3 Sloped Recessed

Dimensions are in inches [Dimensions in brackets are metric].

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

Worldwide Subsidiaries and Sales Offices

For more information
Visit us at www.panduit.com
Contact Customer Service by email: cs@panduit.com
or by phone: 800.777.3300

©2014 Panduit Corp.
All Rights Reserved.
OTSP38—WW-ENG
Replaces WW-OTSP15
8/2014