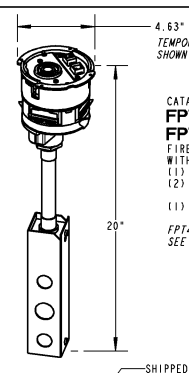
Steel City^{*}



4.63" SUPPORT FLANGE
TEMPORARY COVER NOT
SHOWN IN THIS VIEW

FPT4-CVR-XXX COVER-SOLD SEPARATELY

> (I) LOCKING-RECEPTACLE

CATALOG NUMBERS:

WITH

ATTACHED 5" DIAMETER

TEMPORARY COVER

·3/4" RIGHT SIDE THRU

CAST IRON HUB

1/2" X I" NPS

1/2" EMT CONDUIT

-27 CU. IN. JUNCTION BOX

WITH I" NPS THREADS

HOLE (B)

REDUCER

FOR

POWER

1/2 KO 6-PLCS

3/4 KO

4-PLCS

FPT4-1TL21-2C 20A-125V, NEMA L5-20R **FPT4-1TL22-2C** 20A-250V, NEMA L6-20R

FIRE RATED POKE THROUGH BASE UNIT WITH:

(1) PRE-WIRED LOCKING RECEPTACLE
(2) T&B CAT 5E DATA JACKS
AND MOUNTING PLATE

(I) FACTORY INSTALLED 5" DIAMETER TEMPORARY COVER.

FPT4-CVR-XXX COVER SOLD SEPARATELY SEE DRAWING WSD-000261 LEFT SIDE-COMPARTMENT (B) AND

CENTER COMPARTMENT (A) POWER

7-1/2"
REF

RIGHT—
COMPARTMENT (B)
(2) COMMUNICATION

JACKS

SPECIFICATIONS / FEATURES:

- I. ALL METAL CONSTRUCTION WITH INTUMESCENT MATERIAL (FIRE RETARDANT).
 CAST IRON BOTTOM HUB WITH I" NPS THREADS REDUCED TO 1/2" EMT CONDUIT.
- 2. CORE-DRILLED HOLE SIZE: 4 TO 4-1/16" DIAMETER
- UL LISTED AND CLASSIFIED. MEETS OR EXCEEDS UL AND CANADIAN SAFETY SANDARDS.
- 4. FIRE RATING AND CONCRETE THICKNESS MIN/MAX:
 FOR USE IN I, I-I/2 & 2-HOUR RATED FLOORS
 I-HOUR RATED FLOOR
 2-I/4" THICK MINIMUM CONCRETE OVER STEEL DECKING

3" MINIMUM CONCRETE FOR REINFORCED SLAB 7-1/2" MAXIMUM CONCRETE THICKNESS

2-HOUR RATED FLOOR - CONCRETE THICKNESS MIN/MAX: 3-1/4" THICK MINIMUM CONCRETE OVER STEEL DECKING

4" MINIMUM CONCRETE FOR REINFORCED SLAB 7-1/2" MAXIMUM CONCRETE THICKNESS

5. FLOOR COVERINGS:

FOR USE ON CARPET AND WOOD COVERED CONCRETE FLOORS, TILE FLOOR COVERINGS UP TO 3/4" MAXIMUM THICKNESS, AND LINOLEUM FLOOR COVERINGS UP TO A MAXIMUM OF 1/8" THICKNESS.

6. MAXIMUM ALLOWABLE COPPER CROSS-SECTIONAL AREA FOR COMMUNICATIONS:

LEFT SIDE THRU HOLE (B): POWER
CENTER THRU HOLE (A): POWER
RIGHT SIDE THRU HOLE (B): .01536 SQ. INCHES
SEE SHEET 2 FOR COPPER CROSS SECTIONAL AREA TABLE

 COMMUNICATION CABLE AND JACKS CAN BE INSTALLED AFTER COVER IS INSTALLED TO FLOOR. SEE SHEET 2

 COMMUNICATION PLATES CAN BE ORDERED SEPARATELY FOR MOST DATA JACKS.
 SEE SHEET 2





GENERAL NOTES

- I. ALL DIMENSIONS ARE FOR REFERENCE ONLY.
- 2. DIMENSIONS IN BRACKETS []
 ARE IN METRIC UNITS.

REVISIONS

** SEE ERN (****)
FOR APPROVAL SIGNATURES
& RELEASE DATE.
PROJECT NO: ****

DESCRIPTION:

ON: FPT4-1TL21-2C AND FPT4-1TL22-2C 2OA LOCKING RECEPTACLE POKE THROUGH BASE UNITS

ORIGINAL PROJECT NO / (ERN NO)

UD55412 / (2006424)

SHEET NO:

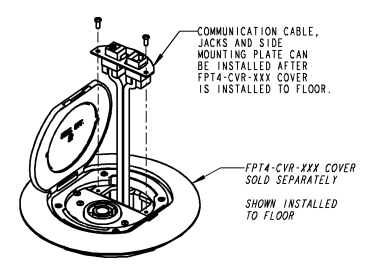
REV. NO:

DRAWING NO:

Thomas&

WSD-000238

COMMUNICATION INSTALLATION



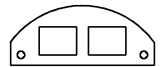
COPPER CROSS-SECTIONAL AREA OF COMMONLY USED CONDUCTORS

SIZE	SOLID
#24 AWG	.00032 SQUARE INCHES
#22 AWG	.00050 SQUARE INCHES
#14 AWG	.00323 SQUARE INCHES
#12 AWG	.00512 SQUARE INCHES
#IO AWG	.00815 SQUARE INCHES

NOTE: USE ABOVE VALUES FOR SOLID OR STRANDED CONDUCTORS.

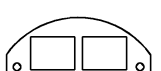
FPT4-CPB SIDE COMMUNICATION PLATES SOLD SEPARATELY:

FOR SPECIAL JACK SIZES OR OPENINGS CONTACT T&B TECHNICAL SERVICES DEPARTMENT.



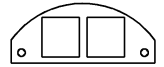
FPT4-CPB-2KEY

T&B KEYSTON
HUBBLE
LEVITON-QUICKPORT
(1) SHIPPED WITH POKE
THROUGH BASE UNIT
CAT. NO. FPT4-ITL21-2C



FPT4-CPB-20RT

ORTRONICS OR-TJ600



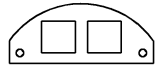
FPT4-CPB-2PAN

PANDUIT
REQUIRES #CMNZABL-X
ADAPTER FROM PANDUIT
TO MOUNT PANDUIT
MINI-CON JACKS.



FPT4-CPB-1MAAP

ACCEPTS ONE
MAAP MINI ARCHITECTUAL
ADAPTER PLATE
EXTRON



FPT4-CPB-2SYS

AVAYA MGS400 SYSTIMAX MGS500 ATRT



FPT4-CPB-BLANK



DESCRIPTION: FPT4-1TL21-2C AND FPT4-1TL22-2C
20A LOCKING RECEPTACLE POKE THROUGH BASE UNITS

SHEET NO: REV. NO: DRAWING NO:

2 OF 2 - WSD-000238