

**ADDENDUM TO MODULAR POKE-THROUGH SYSTEM
INSTALLATION INSTRUCTIONS**

Pertains to through-floor fittings, Cat. No. FPT400B with pedestals

**Cat. No. FPT401A, FPT421, FPT430, DLP1PT, DLP2PT, DLP3PT, FPT441, FPT442.
FPTCACP, FPTCACP-1/2 and FPT3/4-2CACP**

NOTE: Cat. Nos. FPT445, FPT448, FPT449, and FPT450 are sold as complete device consisting of Cat. No. FPT400B through-floor fitting with a flush service head fitting.

CONDUCTOR CAPACITY FOR VARIOUS COMBINATIONS OF THROUGH-FLOOR FITTINGS AND
SERVICE HEAD FITTINGS

THROUGH-FLOOR FITTING	SERVICE FITTING TYPE	POWER CONDUCTORS (A)	TELE/DATA CONDUCTORS (B)
FPT400B	FPT401A	5	100
	DLP2PT	5	69
	DLP1PT DLP3PT	8	69
	FPT421 FPT430	12	100
	FPT441	5	54
	FPT442	12	88
	FPTCACP	5	0
	FPTCACP-1/2	5	32
	FPT3/4-2CACP	3	or 50
FPT445	¾	5	54
FPT448	¾	12	88
FPT449 FPT450	¾	5	0

- (A) - Maximum number of No. 12 AWG Type THHN conductors in power compartment of through-floor fitting including ground wire.
- (B) - Maximum number of #24 AWG conductors in low voltage compartment of through-floor fitting (25 pair telephone cable has 50 conductors.) When conductors larger than #24 AWG are used, the aggregate cross-sectional area of the copper conductors shall not exceed the aggregate cross-sectional area of #24 AWG copper conductors permitted in the low-voltage compartment.

WARRANTY: Thomas & Betts sells this product with the understanding that the user will perform all necessary tests to determine the suitability of this product for the user's intended application. Thomas & Betts warrants that this product will be free from defects in materials and workmanship for a period of two (2) years following the date of purchase. Upon prompt notification of any warranted defect, Thomas & Betts will, at its option, repair or replace the defective product or refund the purchase price. Proof of purchase is required. Misuse or unauthorized modification of the product voids all warranties.

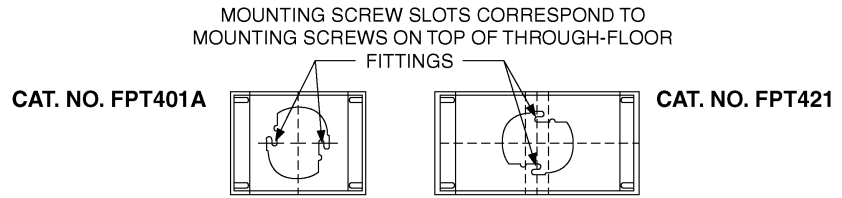
Limitations and Exclusions: THE ABOVE WARRANTY IS THE SOLE WARRANTY CONCERNING THIS PRODUCT, AND IS IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE SPECIFICALLY DISCLAIMED. LIABILITY FOR BREACH OF THE ABOVE WARRANTY IS LIMITED TO COST OF REPAIR OR REPLACEMENT OF THE PRODUCT, AND UNDER NO CIRCUMSTANCES WILL THOMAS & BETTS BE LIABLE FOR ANY INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES.

Thomas & Betts Corporation
Memphis, Tennessee
Website: www.tnb.com

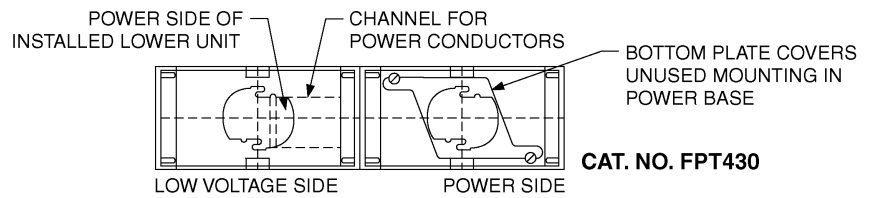
ORIENTATION OF VARIOUS SERVICE HEAD FITTINGS WITH THROUGH-FLOOR FITTINGS

The through-floor fitting, Cat. No. FPT400B, will mount several types of Thomas & Betts fire classified UL listed service fittings which will accommodate different combinations of power, telephone and data. Careful consideration must be given to final pedestal location and orientation prior to boring through hole in order to insure desired final pedestal installation. See reverse side and note orientation of mounting screw slots for specific pedestal chosen with respect to mounting screws on through-floor fitting.

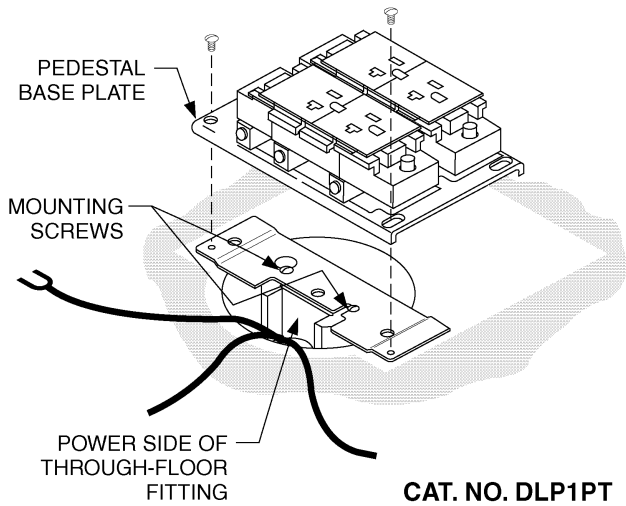
Cat. Nos. FPT401A and FPT421 are symmetrically located with respect to the installed through-floor fitting.



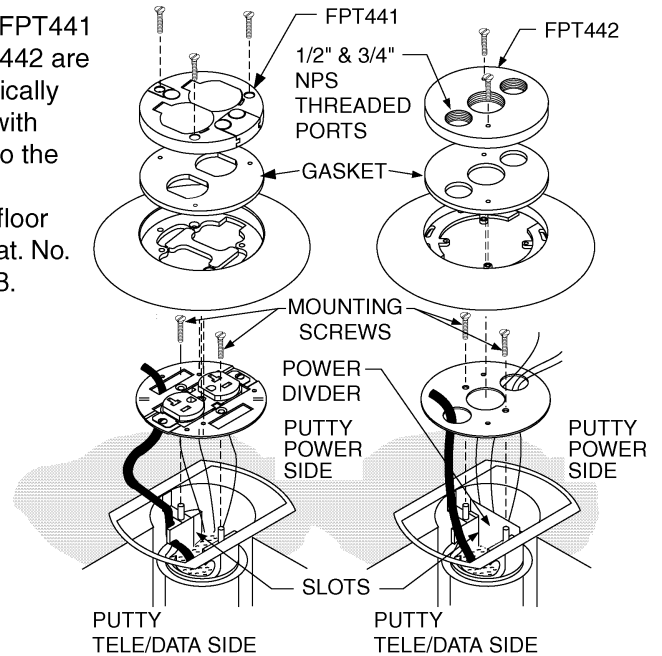
Cat. No. FPT430 is offset with respect to through-floor fitting which mounts under low voltage base with power side of through-floor fitting closest to power base.



Cat. No. DLP1PT completely covers low voltage side of through-floor fitting with only power side accessible.



Cat. Nos. FPT441 and FPT442 are symmetrically located with respect to the installed through-floor fitting, Cat. No. FPT400B.



Cat. Nos. DLP2PT and DLP3PT mount 180° opposite DLP1PT leaving both low voltage and power completely accessible in through-floor fitting.

