



# Traditional Flush Duplex FRPT 3 Inch Core Hole Units, for Use In Concrete Floors

### Flush Duplex FRPT, One-Piece Units

Description	Color	Catalog Number	Description	Color/Material	Catalog Number
Flush Poke-Through	Black Brown Gray Ivory Gray Ivory	PT7FSDBLA PT7FSDBRA PT7FSDGYA PT7FSDIA PT7IGFSDGYA* PT7IGFSDIA*	Flush Brass Poke-Through	All Brass Black/Brass All Brass	PT7FSDBRS2A PT7FSDBRS3A PT7IGFSDBRSA*
Complete assembled unit in  Pre-wired 20A duplex rec  Non-metallic flip lid cover (2) ½ in. diameter low volt feed-through holes  Painted aluminum flange	ceptacle with		Complete assembled unit inc Pre-wired 20A duplex rece All brass or black non-met Flip lid cover with (2) ½ in. low voltage feed-through h Solid brass flange	eptacle allic cover option diameter	

Note: \*Includes pre-wired 20A isolated ground duplex receptacle.

# Flush FRPT, Two-Piece Units

Description
Multi-Channel Through-Floor Fitting with
(1) ¾ in. EMT stem for power and
(2) ½ in. low voltage feed-through holes.

Catalog Number

PT7FSD (with Junction Box)
PT73SD (without Junction Box)



#### Specifications

- 1 4 hour fire rating (1 3 hour for steel floor units and concrete topping, D900 Series Design)
- For 21/4 in. to 7 in. floor thickness
- UL installation spacing minimum 2 ft. on center and not more than one per 65 sq. ft. of floor area

## **Service Fittings**

Description	Color	Catalog Number	Description	Color/Material	Catalog Number
Flush Aluminum Service Fitting	Black Brown Gray Ivory	FRFBLA FRFBRA FRFGYA FRFIA	Flush Brass Service Fitting	Solid Brass	FRFBRS2A
<ul> <li>Pre-wired 20A duplex</li> <li>Non-metallic flip lid co</li> </ul>	3		<ul><li>Pre-wired 20A duple</li><li>Solid brass flip lid co</li></ul>	(2) ½ in. diameter low voltage feed-through holes	

### **Accessories**

Description	Color	Catalog Number	Description	Color/Material	Catalog Number
Non-metallic Replacement Covers	Black Brown Gray Ivory	PFBRCBLA PFBRCBRA PFBRCGYA PFBRCIA	All Brass Replacement Covers	Solid Brass	BRS2RCA

Note: See page P-35 for 3 Inch FRPT accessories. See page P-43 for technical information.