

WIREMOLD® Pedestal Style Poke-Thru Devices

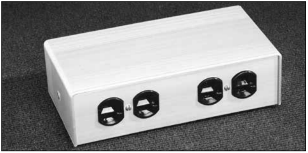
High Capacity Multiservice Power & Communication Poke-Thru Devices



Protection from water, dirt, and debris.

Pedestal Style Poke-Thru Devices are an ideal solution for bringing large capacity power and communication services to workstations in an open space, above-grade floor environment. Every Wiremold Pedestal Poke-Thru Device comes with builtin TopGuard protection, an industry-leading design that meets and exceeds UL scrub water exclusion requirements for tile and carpet floors. Topguard protection prevents water, dirt, or debris from entering the power and communication compartments located below the floor, through the service head or floor fittings.

All Wiremold Pedestal Poke-Thru Devices can be installed on tile, carpet, or wood covered floors. Each of these devices provides an excellent solution for both new or retrofit construction, with typical applications that include commercial office buildings, financial institutions, and government facilities.



FIT with 241 Series Service Head on carpet floor.



RC9GHBTC Pedestal Poke-Thru Device on tile floor.

FEATURES & BENEFITS

- Available in single- or double-width service heads. Greater flexibility and capacity to meet customer power and communication requirements with lower initial cost.
- RC91GHBTC/RC92GHBTC Series provides a combination of one 1 1/4" and one 1/2" trade size conduit stem. Allows additional space to accommodate communication cables.
- FIT Series provided with one 1" trade size divided conduit stem. Allows for dual service capability.
- Variety of faceplate configurations available. Flexibility to configure service fittings to meet workstation requirements now and in the future, reducing overall life cycle costs.
- FIT Series is fire-rated for up to 4-hour rated floors. The RC91GHBTC and RC92GHBTC are fire-rated for up to 2-hour fire-rated floors. Maintains the 2- or 4-hour fire rating of the floor.

- **"Step-on-it" installation.** Quick and easy installation without the need for additional fasteners or a second installer.
- TopGuard Protection. Integral design component that prevents water, dirt and debris from entering power and communication compartments. Whenever you see the TopGuard protection icon on any Wiremold product, you'll know it meets and exceeds UL scrub water exclusion requirements for tile and carpet floors.
- Datacom connectivity options. Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point-of-use.
- UL Listed and UL Fire Classified to U.S. and Canadian safety standards for tile and terrazzo. Includes the new UL requirements under UL514A and UL 514C for the scrub water exclusion test for carpet and wood covered floors.



Download this product's PEP ecopasport_® environmental product declaration at www.legrand.us/resources-and-downloads. This declaration conforms with ISO 14025 and 14040 and is in alignment with EN 15804.

ED1217R7 - Updated April 2017 - For latest specs visit www.legrand.us/wiremold

Pedestal Style Poke-Thru Device Specifications

2" Diameter Hole		
POKE-THRU SERIES	FIT Series	FIT Series
CAPACITY	Single Width 200H/BTC Service Head	Double Width 241H/BTC Service Head
UL FIRE CLASSIFICATION	Four (4) Hours	Four (4) Hours
UL SCRUB WATER PROTECTION	TopGuard™	TopGuard™
POWER*	Three (3) #12 AWG .01536 Sq. in. (9.91 mm²)	Seven (7) #12 AWG .03584 Sq. in. (23.12 mm²)
	Fifteen (15) Cat 6/Channel .05020 Sq. in. (32.39 mm²)	Fifteen (15) Cat 6/Channel .05020 Sq. in. (32.39 mm ²)
FLANGE/COVER DIAMETER	4 5/8" x 4 x 2 5/8" (118mm x 235mm x 69mm)	4 5/8" x 4 x 2 5/8" (118mm x 235mm x 69mm)
CONDUIT/STEM DIAMETER	One (1) 1" Trade Size Conduit	One (1) 1" Trade Size Conduit
SERVICE HEAD CONSTRUCTION	Aluminum	Aluminum
COVER COLORS	Brushed Aluminum	Brushed Aluminum

NOTE: For modular prewired Walkerflex® versions, see the Walkerflex® product specification.

3" Diameter Hole		
POKE-THRU SERIES	RC91GHBTC Series	RC92GHBTC Series
CAPACITY	Single Width Service Head	Double Width Service Head
UL FIRE CLASSIFICATION	Two (2) Hours	Two (2) Hours
UL SCRUB WATER PROTECTION	TopGuard™	TopGuard™
POWER* BITE BIT COMMUNICATIONS*	Three (3) #12 AWG .01536 Sq. in. (9.91 mm²)	Ten (10) #12 AWG .05120 Sq. in. (33.03 mm²)
	Fifteen (15) Cat 6/Channel .05020 Sq. in. (23.39 mm²)	Thirty-One (31) Cat 6A/Channel .004 Sq. in. (2.58 mm²)
FLANGE/COVER DIAMETER	4 5/8" x 4 x 2 5/8" (118mm x 235mm x 69mm)	4 5/8" x 4 x 2 5/8" (118mm x 235mm x 69mm)
CONDUIT/STEM DIAMETER	One (1) 1/2" & One (1) 1 1/4" Trade Size Conduit	One (1) 1/2" & One (1) 1 1/4" Trade Size Conduit
SERVICE HEAD CONSTRUCTION	Aluminum	Aluminum
COVER COLORS	Brushed Aluminum	Brushed Aluminum

NOTE: For modular prewired Walkerflex® versions, see the Walkerflex® product specification.

FIT Series Poke-Thru Specifications

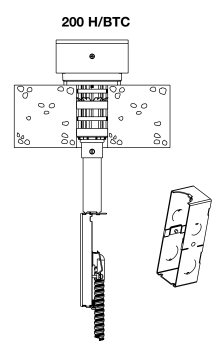
Copper Cross Section:

The copper cross-sectional area determines the amount of wire fill capacity in a poke-thru device. Unlike other wire and cable management systems that utilize wire fill capacity, a poke-thru device is UL tested under fire conditions to determine the maximum amount of copper conductors that will pass through a poke-thru device, while maintaining the fire-rating of the concrete slab. The FIT with 200 or with 241 Series Service Heads are UL Classified to U.S. and Canadian safety standards (see complete marking on product) to accommodate the following:

Maximum Allowable Copper Cross Sectional Area:

200 Series Service Head (Power/Communication Combined). Power compartment = .01536 sq. in. (9.91mm²). Communication compartment = .05020 sq. in. (32.39mm²).

200 Series Service Head (Power only) = .06656 sq. in. (42.94mm²). **200 Series Service Head** (Communication only) = .06526 sq. in. (42.10mm²).



241 Series Service Head (Power/

Communication Combined). Power compartment = .03584 sq. in. (23.12mm²). Communication compartment = .05020 sq. in. (32.39mm²).

241 Series Service Head

(Power only) = .08192 sq. in. (52.85mm²).

241 Series Service Head

(Communication only) = .08534 sq. in. (55.06mm²).

Junction Box:

Supplied with every insert. 16-gauge C.R.S. galvanized box having the following cubic content, complete with 1/2" and 3/4" trade size knockouts. (Power only30 cu. in. (492cu cm). Combination.....25 cu. in. (410cu cm)).

NOTE: The FIT Series Poke-Thru requires a 2" (51mm) cored hole.

	HOLE SIZE MINIMUM		HOLE SIZE MAXIMUM	
FIT	2 1/32"	(52mm)	2 1/8"	(54mm)

CAUTION: These devices meet all UL scrub water requirements, but are not suitable for wet or damp locations, or other areas subject to saturation with water or other liquids such as commercial kitchens.

IMPORTANT!

The above maximum copper cross sectional area values are for each individual power and communication compartment. DO NOT add values together for any one compartment.

Copper Cross Sectional Area of Commonly Used Conductors

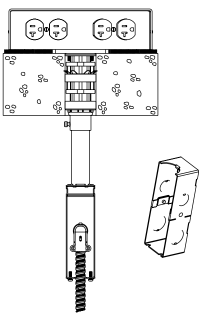
Size	Solid		
#24	.00032 sq. in.	(.20645mm ²)	
#23	.00040 sq. in.	(.258mm²)	
#22	.00050 sq. in.	(.32258mm ²)	
#12	.00512 sq. in.	(3.30321mm ²)	
#10	.00815 sq. in.	(5.25805mm ²)	
# 8	.01296 sq. in.	(8.36127mm ²)	

NOTE: Use above values for solid or stranded conductors

Floor Coverings:

The poke-thru device is fire rated for carpet covered floors, tile floor coverings up to 3/4" (19.1mm) maximum thickness, and linoleum floor coverings up to a maximum of 1/8" (3.2mm) thickness. For other floor coverings not listed above, consult factory.





RC91GHBTC & RC92GHBTC Series Specifications

Copper Cross Section:

The copper cross-sectional area determines the amount of wire fill capacity in a poke-thru device. Unlike other wire and cable management systems that utilize wire fill capacity, a poke-thru device is UL tested under fire conditions to determine the maximum amount of copper conductors that will pass through a poke-thru device, while maintaining the fire-rating of the concrete slab. The Multiservice Series is UL Classified to U.S. and Canadian safety standards

(see complete marking on product) to accommodate at a maximum the following:

Maximum Allowable Copper Cross Sectional Area: 291 Series Service Head (Power/Communication Combined). Power compartment = .01536 sq. in. (9.91mm²). Communication compartment = .05020 sq. in. (32.39mm²).

291 Series Service Head (Power only) = .06656 sq. in. (42.94mm²).
291 Series Service Head (Communication only) = .06526 sq. in. (42.10mm²).

292 Series Service Head (Power/Communication Combined). Power compartment = .05120 sq. in. (33.03mm²). Communication compartment = .05020 sq. in. (32.39mm²). When using flexible metallic conduit the communication compartment can be increased to .10040 sq. in. (64.77mm²).

292 Series Service Head (Power only) = .06656 sq. in. (42.94mm²).

292 Series Service Head

(Communication only) = .06526 sq. in. (42.10mm²). When using flexible metal conduit the communication compartment can be increased to .10040 sq. in. (64.77mm²).

Floor Coverings:

The poke-thru device is fire rated for carpet covered floors, tile floor coverings up to 3/4" (19.1mm) maximum thickness, and linoleum floor coverings up to a maximum of 1/8" (3.2mm) thickness. For other floor coverings not listed above, consult factory.

Concrete Thickness Min/Max:

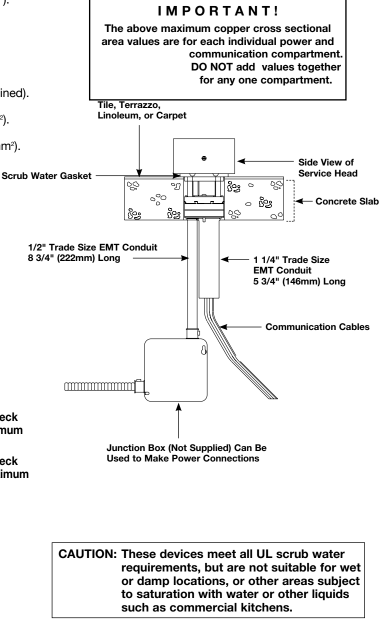
- 1-HOUR RATED FLOOR 2 1/4" (57mm) min over top of deck (or 3" (76mm) thick reinforced concrete slab) to a maximum of 7 1/2" (191mm).
- 2-HOUR RATED FLOOR 3 1/4" (83mm) min over top of deck (or 4" (102mm) thick reinforced concrete slab) to a maximum of 7 1/2" (191mm).
- NOTE: The Multiservice Poke-Thru Series requires a 3" (76mm) cored hole.

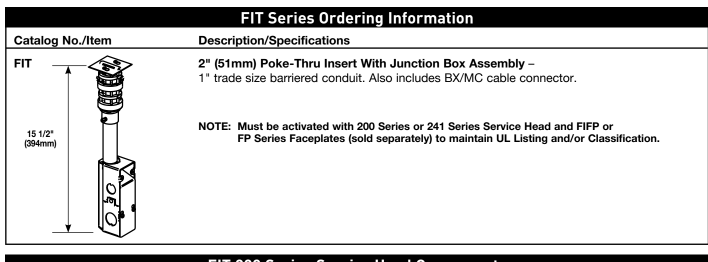
	HOLE SIZE MINIMUM		HOLE SIZE MAXIMU	
RC91GHBTC		(78mm)	3 1/8"	(79mm)
RC92GHBTC		(78mm)	3 1/8"	(79mm)

Copper Cross Sectional Area of Commonly Used Conductors

Size	Solid	
#24	.00032 sq. in.	(.20645mm²)
#23	.00040 sq. in.	(.258mm²)
#22	.00050 sq. in.	(.32258mm²)
#12	.00512 sq. in.	(3.30321mm ²)
#10	.00815 sq. in.	(5.25805mm²)
# 8	.01296 sq. in.	(8.36127mm ²)

NOTE: Use above values for solid or stranded conductors.





FIT 200 Series Service Head Components

With the FIT Series, service heads can also be custom built. Combining a housing and base with individual faceplates allows the flexibility to custom design a service fitting to specific job requirements. One housing and base, as well as two faceplates, must be ordered to make a complete service head. These catalog numbers do not include receptacles. Example: To order a 200 Series Service Head with one blank faceplate and one Decora style opening faceplate, order the following: 1 pc. 200-H/BTC Housing and Base. Barrier included (may not be needed for single service applications)

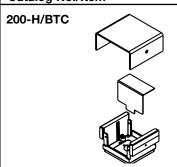
200-H/BTC Housing and Base. Barrier included (may not be needed for single service applications). FIFP-B Single-gang plate - blank.

1 pc. FIFP-B 1 pc. FIFP-SS

P-SS Single-gang plate with one Decora opening.

200 Series Housing and Base Order Information

Catalog No./Item Description/Specifications



Housing and Base – Single width. For 200 Series Service Head. Barrier included (may not be needed on single service applications). Base has a 3/4" trade size knockout for connection to FIT insert. Also includes scrub water gasket.

atalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
FIFP-1.390 4 5/8" (118mm) 1 7/8" (48mm) (45mm) (4 5mm) (1 1 mm) (1 1	Faceplate – Single-gang with one 1.390" (35.3mm) receptacle opening.	FIFP-SS	Faceplate – Single-gang with one 1.390" (35.3mm) receptacle opening.
	1	FIFP-T	Faceplate – Single-gang
FIFP-1.562	Faceplate – Single-gang with one 1.562" (39.7mm) receptacle opening.		faceplate with one telephone opening. Communication grommets included.
		FIFP50	Faceplate – Single-gang with
FIFP-B	Faceplate – Single-gang, blank.	• • •	one 1/2" trade size knockout.
		FIFP75	Faceplate – Single-gang with
FIFP-R	Faceplate – Single-gang with one duplex receptacle opening.	○ ○ ○	one 3/4" trade size knockout.

FIT 241 Series Service Head Components

With the FIT Series, service heads can also be custom built. Combining a housing and base with individual faceplates allows the flexibility to custom design a service fitting to specific job requirements. One housing and base, as well as two faceplates, must be ordered to make a complete service head. These catalog numbers do not include receptacles. Example: To order a 241 Series Service Head with one blank faceplate and one faceplate with two duplex receptacle openings, order the following:

1 pc. 241H/BTC 1 pc. FPB-B 1 pc. FP2R

 /BTC Housing and Base. Barrier included (may not be needed for single service applications).
 Two-gang plate – Blank.
 Two-gang plate with two duplex openings.

241 Series Housing and Base Order Information

Catalog No./Item

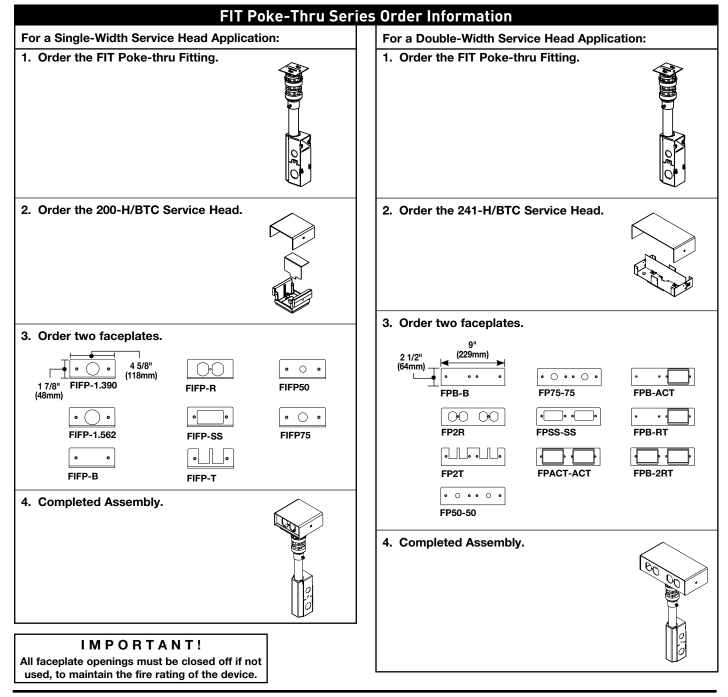
Description/Specifications

241-H/BTC

Housing and Base – Double width. For 241 Series Service Head. Barrier included (may not be needed on single service applications). Base has opening for connection to FIT insert. Also includes scrub water gasket.

	241 Series Face	plate Order Information	
Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
FP1.390-1.390	Faceplate – Two-gang with two 1.390" (35.3mm) receptacle openings.	FPB-B	Faceplate – Two-gang, blank.
	•	FPSS-SS	Faceplate – Two-gang with two surge suppression device openings.
FP1.562-1.562	Faceplate – Two-gang with two 1.562" (39.7mm) receptacle openings.	FPB-ACT	Faceplate – Two-gang. Includes one (1) Pass & Seymour [®] Activate adapter. Wiremold Open System inserts sold separately.
FP2R	Faceplate – Two-gang with two duplex receptacle openings.	FPB-RT	Faceplate – Two-gang. Includes one (1) Ortronics [®] TracJack adapter
FP2T	Faceplate – Two-gang with two telephone openings. Communication grommets included.	•••	and one (1) Series II adapter included. Flat connector only.
FP50-50	Faceplate – Two-gang with two 1/2" trade size knockouts.	FPACT-ACT	Faceplate – Two-gang. Includes two (2) Pass & Seymour® Activate adapters. Wiremold Open System inserts sold separately.
FP75-50	Faceplate – Two-gang with one 3/4" and one 1/2" trade size knockout.	FPB-2RT	Faceplate – Two-gang. Includes two (2) Ortronics [®] TracJack adapters and two (2). Series II adapters. Flat connector only.
FP75-75	Faceplate – Two-gang with two 3/4" trade size knockouts.		

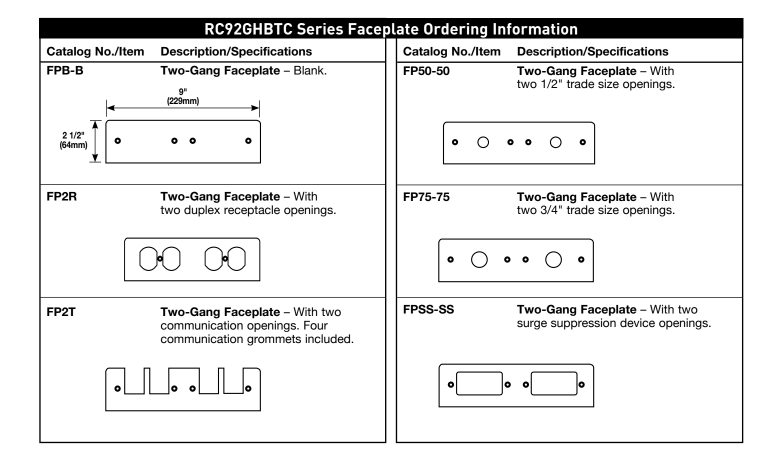
	FIT Series Poke-Thru Accessories Order Information			
Catalog No./Item	Description/Specifications		Catalog No./Item	Description/Specifications
AP-FITTC	Poke-Thru Abandonment Plate – 2" (51mm). NOTE: Stem must remain in cored hole.		FITPLUG-C	Fire-Rated Plug – For carpet applications.
FIT-EXT	Assembled Extension – 4 5/8 (118mm). Includes 1" trade size barriered conduit and coupling. For use with slabs greater than 8" (203mm).	_	FITPLUG-T	Fire-Rated Plug – For tile applications.
TG-1	Communication Grommets – One set of two grommets.	•••		

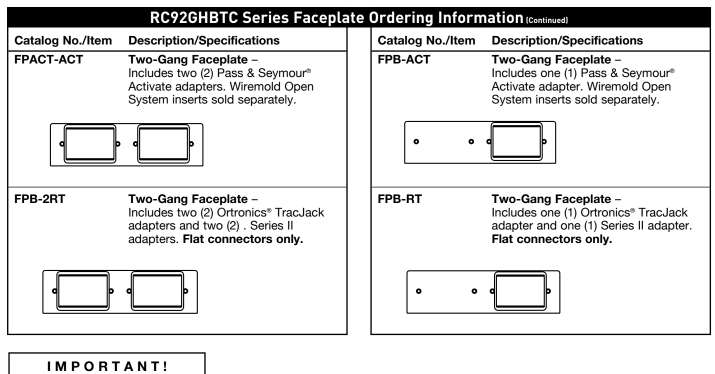


atalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
асэтенвте	Poke-Thru Insert and Single Width Service Head – Includes insert stem with disposable plate and service head with housing, base, scrub water gasket, and barrier. Service head and insert install together to	291-H/BTC	Single Width Service Head Only – Includes housing, base, scrub water gasket, and barrier. Use with insert assembly RC9FFS.
	make a poke-thru assembly. Combine with faceplates (sold separately) to complete service head assembly.	RC9FFS	Insert Stem with Disposable Plate – Furniture feed insert wi one 1 1/4" and one 1/2" trade size conduit to feed power and communication services. Use with either 291-H/BTC or
	NOTE: Part shown assembled. Service head is shipped unassembled with the insert stem.		292-H/BTC Service Head to form complete unit.

RC91GHBTC Series Faceplate Ordering Information			
Catalog No./Item Description/Specifications	Catalog No./Item Description/Specifications		
FIFP-1.390 Single-Gang Faceplate – With one 1.390" (35mm) receptacle opening.	FIFP-SS Single-Gang Faceplate – With one surge suppression device opening. Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge suppression Image: Comparison of the surge superimenteq suppression Image: Compariso		
FIFP-1.562 Single-Gang Faceplate – With one 1.562" (40mm) receptacle opening.	FIFP-T Single-Gang Faceplate – With one communication opening. Two communication grommets included.		
FIFP-B Single-Gang Faceplate – Blank.	FIFP50 Single-Gang Faceplate – With one 1/2" trade size opening.		
FIFP-R Single-Gang Faceplate – With one duplex receptacle opening.	FIFP75 Single-Gang Faceplate – With one 3/4" trade size opening. Image: Constraint of the state opening of the state opening of the state opening opening of the state opening		

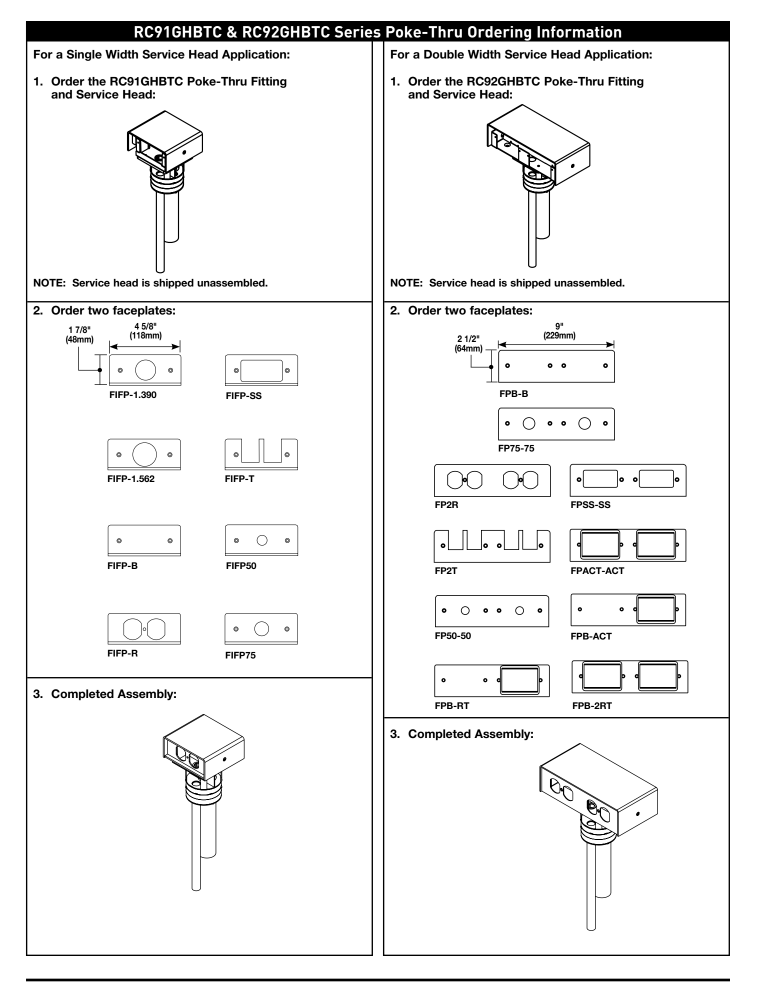
log No./Item	RC92GHBTC Poke-Thru S Description/Specifications	Catalog No./Item	Description/Specifications
92GHBTC	Poke-Thru Insert and Double Width Service Head – Includes insert stem with disposable plate and service head with housing, base, scrub water gasket, and barrier. Service head and insert install together to make a poke- thru assembly. Combine with faceplates (sold separately) to complete service head assembly.	292-H/BTC	Double Width Service Head Only – Includes housing, base, scrub water gasket, and barrier. Use with insert assembly RC9FFS.
	NOTE: Part shown assembled. Service head is shipped unassembled with the insert stem.	RC9FFS	Insert Stem with Disposable Plate – Furniture feed insert with one 1 1/4" and one 1/2" trade size conduit to feed power and communication services. Use with either 291-H/BTC or 292-H/BTC Service Head to form complete unit.





All faceplate openings must be closed off if not used, to maintain the fire rating of the device.

RC91GHBTC & RC92GHBTC Series Accessories Ordering Information				
Catalog No./Item	Description/Specifications		Catalog No./Item	Description/Specifications
ABPLUG3 7" 178mm 178	Abandonment Plug Assembly – Complete plug assembly for abandoning an open 3" (76mm) cored-hole. Assembly includes intumescent fire-stop material to maintain the fire-classification of the floor, integral retainer ring to prevent the unit from pulling up through the floor, and a black die-cast aluminum cover.		TG-1	Communication Grommets – One set of two grommets (one grommet shown).



NOTES

NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.

NOTE: The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act complaint. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.



Electrical Wiring Systems

60 Woodlawn Street West Hartford, CT 06110 Phone: 1.877.BY.LEGRAND (295-3472) www.legrand.us

570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca