Pass & Seymour

GFCIs PlugTail[™] Specification Grade 15 & 20A, 125VAC

PT1595, PT2095, PT1595-NTL, PT2095-NTL, PT1595-TR, PT2095-TR

PlugTail[™] GFCIs — reliability and consistency that meets the 2006 UL standard.

&S PlugTail[™] wiring devices offer unique installation speed and no call-back accuracy in every type of receptacle you'll need for any commercial job. The revolutionary PlugTail GFCIs work with the existing 3 wire PlugTail connector creating a finger safe application. At rough-in just install the same right angle connector for the GFCI and receptacles.

For Hospital Grade PlugTail GFCIs, refer to SF721R1.



GFCI works with the existing three Built-in connector features large brass **Nickel-plated mounting** terminal blades to ensure consistent, wire PlugTail connectors creating a non-feed thru application for facility owners. strap for superior corrosion reliable electrical connections. At rough in just install the same right angle resistance. connector for GFCI and receptacle openings. Large brass contacts snugly terminate on device blade terminals. Audible snapping **Trip indicator light** latch assures connection, allows release. (red lamp) makes it easy to identify tripped condition. Ultrasonically welded The most durable polycarbonate GFCI available. connector housing Exceeds UL943 voltage secures terminations and surge requirements; conductors in a UL Listed, survives 100x the finger safe housing. required UL 3kA/6kV voltage surge test cycles. PT2095-W High-impact-resistant, nylon construction Meets 2006 UL for superior strength and No exposed terminals create a finger safe durability. requirements. application before, during, and after installation. **Field Uses/Vertical Markets** Industrial Health Care Education Institutional Office Retail Hospitality/Lodging Multiple Dwelling SF1104R1 — Updated November 2006 — For latest specs visit www.passandseymour.com

Features & Benefits

Pass & Seymour

GFCIs PlugTail[™] Specification Grade 15 & 20A, 125VAC

Dlegrand[®]

Ordering Information

Additional Features & Benefits		Catalog Number	Rat A.	ing VAC	Color	NEMA Config. No.
PlugTail [™] GFCl	Receptacles					
TEST ISBI ISBI	Patented SafeLock [®] Protection is standard on all P&S Specification Grade GFCIs.	PT1595-*	15	125	I, W, Brown, GRY, BK, RED, LA	5-15R
		PT2095-*	20	125	I, W, Brown, GRY, BK, RED, LA	5-20R
PlugTail [™] Coml	bination Nightlight/GFCI I	Receptacles				
RESET	High impact-resistant lens made of Lexan [®] . Energy-efficient LED has	PT1595-NTL*	15	125	I, W, GRY, BK, RED, LA	5-15R
	average 20-year life expectancy, eliminating bulb replacement. Photocell turns nightlight ON in dark, OFF in daylight.	PT2095-NTL*	20	125	I, W, GRY, BK, RED, LA	5-20R
PlugTail [™] Tamp	PlugTail [™] Tamper-Resistant GFCI Receptacles					
TEST	Dual mechanical shutter system to help prevent insertion of foreign objects. Patented UL Listed shutter system.	PT1595-TR*	15	125	I, W, Brown, GRY, BK, RED, LA	5-15R
		PT2095-TR*	20	125	I, W, Brown, GRY, BK, RED, LA	5-20R

Catalog Number	Wire Type	Wire Length		
PlugTail Connectors — Right Angle				
PTRA6STR PTRA6SOL	Stranded Solid	6" 6"		

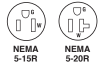
GFCI - Specific Additional Features & Benefits:

Fits all electrical box and raceway applications. Right angle (90°) connector creates an easy mounting application.

Supplied with TP26 Decorator nylon wall plate.

*Color Designation

1	lvory	GRY	Gray	RED	Red
W	White Brown	BK	Black	LA	Light Almond



For more information on these and other P&S products refer to our Catalog or visit our web site.

SF1104R1 — Updated November 2006 — For latest specs visit www.passandseymour.com

GFCIs PlugTail[™] Specification Grade 15 & 20A, 125VAC

Technical Specifications

3rd Party Compliance

cULus Listed File Number E42190 and E140596, Standard UL498 Attachment Plugs and Receptacles, UL943 GFCIs. Federal Specification WC596. Standard CSA C22.2 No. 42 General Use Receptacles, CSA C22.2 No. 144 GFCIs. Conforms to NEMA WD-1 and WD-6.

Performance	
Electrical	
Dielectric Voltage	Withstands 1500V minimum
Trip Level	4 to 6 mA
Trip Time	.025 Second Nominal
Frequency	60 Hz
Maximum Working Voltage	125VAC
Voltage Range	102-132VAC
Mechanical	
PlugTail Connector Identification	#12 AWG, THHN, copper conductor, 6" leads, stripped, solid or stranded, for use with PlugTail Receptacles only
Product Identification	Ratings are a permanent part of the device
Environmental	
Operating Temperature	-35°C to +66°C
Maximum Humidity	95%
Flammability	UL94 V2

PlugTail [™] GFCI Receptacle Materials				
Face	Nylon	Test/Reset Buttons	Nylon	
Body	Nylon	Nightlight Lens	* Lexan®	
Contacts	.03" Brass (.8)	Tamper-Resistant Shutter	** Thermoplastic	
Mounting Straps	.05" Nickel-Plated Steel (1.3)			

Plug Tail Connector Materials					
Housing	Polycarbonate	Contacts	.030 Brass		

* For PT1595-NTL and PT2095-NTL Nightlight versions only. **For PT1595-TR and PT2095-TR Tamper-Resistant versions only.

Warranty

1 Year





Pass & Seymour

Dimensions for 15 & 20 Amp





Tamper-Resistant

SF1104R1 — Updated November 2006 — For latest specs visit www.passandseymour.com

Complimentary Devices & Accessories



GFCIs

Specification Grade



PLUGTAIL[™] DEVICES

- Spec Grade
- Decorator
- Hospital Grade
- Tamper-Resistant
- Isolated Ground

STRAIGHT BLADE

Extra Heavy-Duty

Construction Grade

Construction Grade

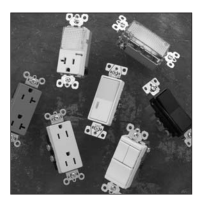
Commercial Grade

RECEPTACLES

Heavy-Duty

Hard Use

Leaded





DECORATOR DEVICES

- Construction Grade Switches
- Specification Grade Combo Switches
- Construction Grade Receptacles
- Commercial Grade Receptacles
- Specification Grade Hallway Lights

SWITCHES

- Heavy-Duty Toggle
- Heavy-Duty Lighted Toggle
- Heavy-Duty Security
- Heavy-Duty LockingConstruction Grade
- Toggle Commercial Grade Toggle





WALL PLATES

- TradeMaster[®] Thermoplastic Nylon
- Screwless Polycarbonate
- Stainless Steel
- Brass
- Aluminum
 Dustproof Stainless Steel Covers

- Light Almond Devices
- Hospital Grade Devices
- TVSS & Isolated Ground Devices
- Ground Continuity Monitoring (GCM)
- Straight Blade Plugs & Connectors
- Turnlok®
- Locking Devices
 Weatherproof Boxes & Covers
- IEC 309
- Industrial Products

 Flexcor[®] Wire
 - Mesh Grips
- Configurable Solutions

Pass & Seymour

Clegrand®

USA P.O. Box 4822 Syracuse, NY 13221-4822 800-611-7277

Canada

570 Applewood Crescent Vaughan, ON, L4K 4B4 905-738-9195

SF1104R1 — Updated November 2006 — For latest specs visit www.passandseymour.com

Also available...

© 2006, Pass & Seymour/Legrand GG/DG