





Power Connectors & Accessories

Our **HPT SeriesTM Power Connectors and Accessories**, an extension of our highly successful HP SeriesTM (Blue/Grey) Power Connector line, brings significant design improvements to the marketplace! Designed to be fully plug compatible with the original and latest industry standard products, UL Recognized, and an easier-to-use, innovative, patent-pending, cable clamp lock design safety feature, the **HPT SeriesTM** is an ideal "first choice", or "drop in" replacement, for your lighting fixture, video wall, special effects or power distribution interconnect needs.

HPT Series™ Power Connectors are perfect for AC power supply where a durable, latched, twist-locking, circuit-breaking connector is required, and are rated at 20A @ 250V. HPT Series™ Power Connectors can be connected or disconnected under load and are IP65 rated. Front-end safety keying features are built into our design, eliminating the safety risks of mis-mating associated with worn out master key designs in other brands.

Market Applications: Entertainment & Broadcast Lighting, LED Video Walls, Stage Power Distribution Boxes, and Powered Loud Speakers

Features

- 2+PE contact layout
- IP65 rated (in mated condition)
- 20A @ 250V (16A @ 250V EU)
- Quick release, vibration resistant latch lockable
- High impact UV resistant material
- True Mains Connector with Current Breaking Capacity (CBC)
- Industry standard mating interface
- Jumbo versions ("J") of the cord connectors are UL rated for 12-3 SO cord.
- U.S. Patents 10,186,804; D839,193; B840,341







IMPORTANT: The First UL Recognized Inline Connector for 12-3 "SO" (600V) Portable Cord as REQUIRED in "Extra Hard Usage" Applications as defined by the NEC

Our "Jumbo" inline connectors accommodate larger OD 600V rated "SO" cordage, unlike competitive products that are only UL recognized for "SJO" (300V) cordage. Article 400 of the National Electric Code defines the applications in which "Extra Hard Usage" "SO" portable cord is REQUIRED, which was not available from any connector manufacturer in the market. Until now, this required both UL and local electric code inspectors to waive this requirement, but ours is now a UL Recognized Component for both Canada and the United States.

Once Inspectors learn of this product's availability, it is our belief that it will only be a matter of time before you are required to change out your non NEC-compliant cable connectors in these application. (See Table 400.4 of NFPA 70: National Electrical Code (NEC) 2017 Edition.)

NOTE: In order to accommodate the larger OD's of the 600V "SO" Cord in our jumbo connector design, the back shell locking feature was eliminated from the "Jumbo" designs. While the locking back shell is a personnel safety feature, it is not a requirement of the NEC or UL.

Your Global Audio, LED Display & Lighting Interconnect Expert

North America Customer Service +1 800 394 7732



HPT Series[™] Characteristics

Number of Contacts	2 + PE
Cable Connector Termination	2mm Hex Key Screw Terminal
Chassis Mount Termination	Flat Tab 1/4"
Flammability	UL94V-0
Environmental	Complies with EU RoHS 2 Directive 2011/65/EU
Rated Operating Voltage	250VAC
Test Voltage AC RMS	1500V
Current carrying capacity	16A (20A USA)
Typical Contact Resistance	≤2mΩ
Insulation Resistance (initial)	≥2GΩ
Insulation Resistance (after damp heat test)	≥0.1GΩ
Protection Class	IP65 (in mated or in combination with protective caps)
Operating Temperature	-25°C to +80°C (-13°F to +176°F)
Chassis Connector Weight*	15g (0.033lb) / 25g (0.055lb)
Cable Plug Weight*	40g (0.088lb)
Typical CableRetention Force	Subject to cable material and O.D.
Cable O.D Range-Lockable Backshell	6.0 -12.0mm
Cable O.D Range-Non-Lockable Backshell	7.5 -16.0mm
Screw Terminals Conductor Size	2.5mm² (AWG12)
Connector Shell / Finish	PA66 GF30 / Black
Insulators	PA66 GF30
Cable Boot / Backshell	Neoprene / PBT
Contact Plug - Material / Plating	Copper Alloy / Silver
Contact Chassis - Material / Plating	Copper Alloy / Silver

^{*}Approximate weight in grams not including packaging. Please contact us for exact weight for shipping purposes.

Accessories

Unlike our competitor's one-piece molded closure cap design, our robust design allows easy replacement by simply unscrewing a single mounting screw from the panel mount connector, slipping our bead chain lanyard under the panel mount screw hole, then reassembling the screw. This is a significant labor savings and will allow easy field replacement, no matter the location, while maintaining both IP65 and 3rd party certification even when applied to competitive panel mount connectors. We also offer spring-closure caps for an additional level of protection for unmated connections.











HPT Series™ Parts

Image	Part Number	Description	Contact Type
	HPT-3-F	3 Pole, Outlet Cable Connector, Locking, Thermoplastic Shell, Screw Terminals (14-3 SO Cord OD Capacity) Locking Backshell	Screw
	HPT-3-FJ	3 Pole, Outlet Cable Connector, Locking, Thermoplastic Shell, Screw Terminals (12-3 SO Cord OD Capacity) Non-Locking Backshell	Screw
	НРТ-3-М	3 Pole, Inlet Cable Connector, Locking, Thermoplastic Shell, Screw Terminals (14-3 SO Cord OD Capacity) Locking Backshell	Screw
(Ca)	НРТ-3-МЈ	3 Pole, Inlet Cable Connector, Locking, Thermoplastic Shell, Screw Terminals (12-3 SO Cord OD Capacity) Non-Locking Backshell	Screw
	HPT-3-MD	3 Pole, Chassis Inlet Connector, Thermoplastic Shell, 1/4" Flat Tab Terminals	1/4" Flat Tab
	HPT-3-MDW	3 Pole, Chassis Inlet Connector, Thermoplastic Shell, Without Insulation Divider, 1/4" Flat Tab Terminals	1/4" Flat Tab
400	HPT-3-FD	3 Pole, Chassis Outlet Connector, Thermoplastic Shell, 1/4" Flat Tab Terminals	1/4" Flat Tab
	HPT-3-FDW	3 Pole, Chassis Outlet Connector, Thermoplastic Shell, Without Insulation Divider, 1/4" Flat Tab Terminals	1/4" Flat Tab
	HPT-3-CC	3 Pole, Chassis Inlet-Outlet Combination, Thermoplastic Shell, 1/4" Flat Tab Terminals	1/4" Flat Tab
	НРТ-САРМ	Protective Sealing Cap w/ Stainless Steel Lanyard for HPT-3-MD / HPT-3-MDW	-
E Constant	HPT-CAPF	Protective Sealing Cap w/ Stainless Steel Lanyard for HPT-3-FD / HPT-3-FDW	-
	HPT-CAPD	Protective Sealing Cap w/ Stainless Steel Lanyard for HPT-3-CC	-
	HPT-CAPSM	Protective Self-Closing Sealing Cap w/ Stainless Steel Spring for HPT-3-MD / HPT-3-MDW	-
	HPT-CAPSF	Protective Self-Closing Sealing Cap w/ Stainless Steel Spring for HPT-3-FD / HPT-3-FDW	-
	HPT-CAPSD	Protective Self-Closing Sealing Cap w/ Stainless Steel Spring for HPT-3-CC	-
AF	HPT-RT	Cable Connector Backshell Lock Release Tool	-

When The Show Must Go On
North American Customer Service +1 800 394 7732











For more information, contact: North America Customer Service, +1 800 394 7732, csr@amphenol-sine.com

© 2019 Entertainment@Amphenol, 44274 Morley Drive, Clinton Township MI 48036 USA. www.entertainmentamphenol.com. ENTERTAINMENT@AMPHENOL is the global brand of Amphenol Audio, based in Melbourne, Australia, and is represented by Amphenol Sine Systems in North America. Every effort has been made to ensure that the information contained in this document is accurate at the time of publication. Specifications or information stated in this document are subject to change without notice. 09/2019