LEVITON®

SINGLE POLE | Cam-Type Connectors

Single Pole Devices

Leviton Single Pole Cam-Type Devices

Leviton single pole cam-type devices are designed to provide superior service and durability, even under the most severe operating conditions. Our 15 Series taper nose mini-cam plugs, receptacles and connectors are rated to 140 Amps, making them ideal for entertainment applications such as those found in carnivals and theme parks. Our 16 Series taper nose cam-type devices are rated up to 400 Amps, making them the connectors of choice for power distribution applications such as concerts, sound stages, movie making, television productions, sporting events and conventions.

The 18 Series single pole ball nose cam-type devices are also rated to 400 Amps, and are typically favored by the broadcasting and welding industries as well as many end users in Canada. All of these devices (except vulcanized plugs) feature solid brass contacts and shatter and crack proof Santoprene $^{\text{TM}}$ TPV insulators, making them ideal for both outdoor and indoor applications. The positive locking connection maintains its integrity even when subjected to vibration. Plus, they are interoperable and interchangeable with any competitive products.

Leviton Single Pole Latching Cam-Type Connectors

Our 17 & 19 Series taper and ball nose devices are rated up to 690 Amps and can withstand grueling, heavy-duty industrial use. Preferred applications for this series include generator test stations, water purification plants, electrochemical machining equipment and other general industrial uses.

Leviton's 22 & 23 Series single pole latching cam-type devices are also rated up to 690 Amps, providing heavy-duty, completely insulated connections that are vibration resistant. Contacts can also be retrofitted to existing locations and power distribution systems for an effortless installation. The 22 Series connectors also offers an innovative solution for all tower-to-cell cable connections in wind turbines. Our in-line cam-type connectors partnered with pre-assembled harnesses allow quick connect and disconnect on site. In addition, when compared to traditional "butt-splice" methods, cam connectors lower total installation costs drastically. These connectors are commonly used to provide power to ships dock-side, and are recognized by ETL Labs to meet U.S. Navy specifications.

Single Pole Group





SINGLE POLE | Cam-Type Connectors

Cam-Type Connectors

16 Series



Self compensating for wear slit and cam in male contact provides spring action for longer usage

Hard thermoplastic screw head provides strength and durability Intermateable and compatible with competitive cam-type products — can be retrofitted to existing locations and power distribution systems

Color Choices Cam-Type connectors are offered in a wide range of colors. To order colors, add suffix to Cat. No.



Brown

(-H)

Gray (-G/-GY) Red (-R)

Blue (-B)

Orange (-0)

Green

(-G)

Yellow (-Y)

Cam-Type Connectors						
Connector Type	Component	Description	Standards and Certifications (NEMA, UL, CSA)			
15, 16, 18 Series Connectors	Sleeve*	Santoprene™	See individual pages throughout this section for			
	Contact	Brass	specific Standards and Certifications information			
	Strain Relief	Copper Wire				
17, 19, 22/23 Series Connectors	Sleeve**	Neoprene™	See individual pages throughout this section for			
	Contact	Brass	specific Standards and Certifications information			
	Strain Relief	Copper Wire				

^{*&}quot;V" Series Neoprene™.

^{**22}L22/25-S Series Santoprene™



SINGLE POLE | Cam-Type Connectors

Continued from previous page

Cam-Type Connectors

Features and Benefits

Cam Connectors for Commercial and Industrial Use

Leviton offers a wide variety of single pole cam-type cable connectors and panel mount receptacles that supply temporary electrical power distribution for multiple indoor and outdoor applications. The heavy-duty connectors are the standard for the following markets:

- Entertainment and movie industry
- Concerts and theme parks
- Carnival equipment
- Conventions

Other applications include

- Motor and generator splices
- Mining and construction sites
- · Commercial and navy shipbuilding and repair
- Other temporary power applications

Leviton manufactures the highest quality single pin connectors available. Our connectors are completely compatible with competitive cam-type products and can be retrofitted to existing locations and power distribution systems. We offer a variety of quick connect/disconnect connectors for various amperage ratings in a multitude of cable sizes.

Connectors are available in

- Set screw termination
- Crimp termination
- Taper nose and ball nose configurations
- Vulcanized

Leviton Cam-Type Connectors

- Intermateable and compatible with competitive cam-type products can be retrofitted to existing locations and power distribution systems
- Locking and reinforcing ring won't melt, break or crack
- Shatter and crack proof high durometer thermoplastic elastomer (TPV) or neoprene rubber
- Color-coded insulating sleeves fast and easy phase identification
- Self compensating for wear slit and cam in male contact provides spring action for longer usage
- Quick connect/disconnect twist and pull provided by double cam male and cam button in female
- High conductivity positive, vibration-proof connection provided by double cam design
- Wide range of applications usable with a multitude of cable and amperage ratings
- Meets NEC Code, UL Listed and CSA Certified. NEMA 3R-Rated for use in outside locations

Experience the Difference

Our cam-type connectors are designed for easy assembly and disassembly without special tools. A thermoplastic insulated screw is used to tightly secure the contact inside the insulating sleeve — making assembly, disassembly and field repairs effortless. The connectors use plastic locking and reinforcement rings molded into insulating sleeves and receptacles. Under severe stress and load conditions, these plastic locking and reinforcement rings will not melt. break or crack.

LEVITON

SINGLE POLE | 18 Series

18 Series Cam-Type Connectors (up to 400A, 600V)

18 Series, Ball Nose	— Terminal (Connectors and Caps	
Description	Color	Cat. No. Angle Style	Cat. No. Offset Style
Female Terminal	White	18F21-W	18F22-W*
Connectors	Black	18F21-E*	18F22-E*
(Cable Size: #2-4/0)	Brown	18F21-H*	18F22-H*
	Red	18F21-R*	18F22-R*
	Blue	18F21-B*	18F22-B*
	Orange	18F21-O*	18F22-O*
	Green	18F21-G*	18F22-G*
	Yellow	18F21-Y*	18F22-Y*
Description	Color	Cat. No. Angle Style	Cat. No. Offset Style
Description	Color	Cat. No. Angle Style Male	Cat. No. Offset Style Female
Description Protective Caps	Color White		
		Male	Female
Protective Caps	White	Male 18P21-W*	Female 18P22-W*
Protective Caps	White Black	Male 18P21-W* 18P21-E	Female 18P22-W* 18P22-E
Protective Caps	White Black Brown	Male 18P21-W* 18P21-E 18P21-H*	Female 18P22-W* 18P22-E 18P22-H*
Protective Caps	White Black Brown Red	Male 18P21-W* 18P21-E 18P21-H* 18P21-R*	Female 18P22-W* 18P22-E 18P22-H* 18P22-R*
Protective Caps	White Black Brown Red Blue	Male 18P21-W* 18P21-E 18P21-H* 18P21-R* 18P21-B*	Female 18P22-W* 18P22-E 18P22-H* 18P22-R* 18P22-B*



18F21-E



18P22-E

18 Series Cam-Type Connectors (up to 400A, 600V)

Yellow

18 Series, Ball Nose — T and Panel (1) (1)								
Description	Color	Cat. No.		Cat. No.				
		Paralleling	g T	Tapping T				
		Female-Ma	ale-Male	Female-Female	ale-Male			
Three-Way Lay Down	White	18A21-W*		18A22-W*				
"T" Connectors	Black	18A21-E*	18A21-E*		18A22-E			
	Brown	18A21-H*		18A22-H*				
	Red	18A21-R*		18A22-R*				
	Blue	18A21-B*		18A22-B*				
	Orange	18A21-O*		18A22-O*				
	Green	18A21-G*		18A22-G*				
	Yellow	18A21-Y*		18A22-Y*				
Description	Color	Cat. No.		Cat. No.				
		Cat. No.						
		Threaded 9	Stud Style		t Screw Style			
				Double Se	t Screw Style e: 1/0-4/0)			
		Threaded 9		Double Se				
Panel Receptacles	White	Threaded S	e: #2-4/0)	Double Se (Cable Size	e: 1/0-4/0)			
		Threaded S (Cable Size Male	e: #2-4/0) Female	Double Se (Cable Size Male	e: 1/0-4/0) Female			
	White	Threaded (Cable Size Male 18R21-W*	e: # 2-4/0) Female 18R22-W	Double Se (Cable Size Male 18R23-W	e: 1/0-4/0) Female 18R24-W			
	White Black	Threaded 9 (Cable Size Male 18R21-W* 18R21-E	e: #2-4/0) Female 18R22-W 18R22-E	Double Se (Cable Size Male 18R23-W 18R23-E	e: 1/0-4/0) Female 18R24-W 18R24-E			
	White Black Brown	Threaded 9 (Cable Size Male 18R21-W* 18R21-E 18R21-H*	18R22-W 18R22-E 18R22-H*	Double Se (Cable Size Male 18R23-W 18R23-E 18R23-H	e: 1/0-4/0) Female 18R24-W 18R24-E 18R24-H			
	White Black Brown Red	Threaded 9 (Cable Size Male 18R21-W* 18R21-E 18R21-H* 18R21-R*	e: #2-4/0) Female 18R22-W 18R22-E 18R22-H* 18R22-R	Double Se (Cable Size Male 18R23-W 18R23-E 18R23-H 18R23-R	e: 1/0-4/0) Female 18R24-W 18R24-E 18R24-H 18R24-R			

18R21-Y* 18R22-Y*

18R23-Y

18R24-Y



18A22-E



18R22-G

^{*}Contact factory for availability

^{*}Contact factory for availability