

# Single Pole Cam-Type Connectors 15, 16 & 18 Series: For applications up to 400A, 600V AC/DC rhino-hide\*



# rhino-hide<sup>®</sup> single Pole Cam-Type Connectors



# **Overview**







Rhino-Hide Single Pole Cam-Type Connectors from Leviton supply temporary electrical power distribution for multiple indoor and outdoor applications.

## **Features and Benefits**

- Plugs are available in set screw or crimp tube termination, taper nose and ball nose configurations
- Intermateable and compatible with competitive cam-type products — can be retrofitted to existing locations and power distribution systems
- Shatter and crack proof high durometer thermoplastic vulcanizate (TPV) or neoprene rubber
- Color-coded insulating sleeves provide fast and easy phase identification
- Self compensating for wear slit in male contact provides spring action for longer usage
- Quick connect/disconnect
- High conductivity positive, vibration-proof connection provided by cam design
- Wide range of applications usable with a wide range of cable and amperage ratings
- Meets NEC requirements and is UL Listed and CSA Certified; NEMA 3R-Rated for use in outside locations

## **Experience the Difference**

Rhino-Hide Single Pole Cam-Type Connectors are designed for easy assembly and disassembly without special tools. A thermoplastic screw is used to tightly secure the contact inside the insulating sleeve, making assembly, disassembly and field repairs effortless. The plugs use plastic locking and reinforcement rings molded into insulating sleeves and receptacles ensuring the integrity of the connection. Under severe stress and load conditions, these rings will not melt, break or crack.



# UL/CSA 1691 Compliant rhino-hide<sup>®</sup> Single Pole Cam-Type Connectors

For applications up to 400A, 600V AC or DC



### **Common Applications**

- Sports, Entertainment and Movie Industry
- Theme Parks and Carnival Equipment
- Concert Venues and Convention Centers
- Motor and Generator Splices
- Mining Operations

- Welding and Construction Sites
- Commercial and Navy Shipbuilding/Repair
- Petrochemical and Manufacturing Plant Turnarounds

and power distribution systems

Numerous Other Temporary Power Applications



# **Ordering Information**

**15 Series:** Single Set Screw or Crimp Tube Termination

NEMA 3R Rated for Indoor/Outdoor Use

The 15 Series Taper Nose mini-cam plugs, receptacles and connectors are tough and reliable. Primary applications include carnivals and theme parks, as well as other entertainment applications.











### **CAM-TYPE PLUGS**

Single Set Screw	w Termination 🖲 🚳
Male Plug	Female Plug
15D21-U*	15D22-U*
15D21-UC	15D22-UC
Crimp Tube T	ermination 🕸 🚱
Male Plug	Female Plug
15D23-U*	15D24-U*
15D23-UC	15D24-UC
	Male Plug   15D21-U*   15D21-UC   Crimp Tube T   Male Plug   15D23-U*

Replace \* with the following: W (White), E (Black), H (Brown), R (Red), B (Blue), O (Orange), G (Green), Y (Yellow).

### **REPLACEMENT SLEEVES**

Male Plug	Female Plug
15SDM-1U*	15SDF-1U*

Replace \* with the following: W (White), E (Black), H (Brown), R (Red), B (Blue), O (Orange), G (Green), Y (Yellow).

### **CAM-TYPE PANEL MOUNT RECEPTACLES**

	.5" Threaded	.5" Threaded Stud Term.   🏵		Stud Term.   🏵
Cable Size: #8 - #2 Max Ampacity: 150A	Male Plug	Female Plug	Male Plug	Female Plug
Max Ampacity. 150A	15R21-U*	15R22-U*	15R21-1U*	15R22-1U*

Replace \* with the following: W (White), E (Black), H (Brown), R (Red), B (Blue), O (Orange), G (Green), Y (Yellow).

### **COVERS**

<b>Enclosure</b> Male/Female
15S31-U*

Replace \* with the following: W (White), E (Black), H (Brown), R (Red), B (Blue), O (Orange), G (Green), Y (Yellow).



**16 Series:** Single or Double Set Screw or Crimp Tube Termination

#### NEMA 3R Rated for Outdoor Use

The 16 Series Taper Nose products are the connectors of choice for power distribution for construction sites, mining operations, concerts, sound stages, movie-making, television production, sporting events and conventions.



### **CAM-TYPE PLUGS**

	Double Set Screw Termination 🖲 🐵			
Cable Size: #6 - #2	Male Plug		Female Plug	
Max Ampacity: 190A	16D	)44-U*	16D	45-U*
Cable Ciaci #2 #1		Crimp Tube Ter	rmination   🏵	
Cable Size: #2 - #1 Max Ampacity: 220A —	Male	e Plug	Fema	le Plug
Max Ampacity. 220A	16D	025-U*	16D	34-U*
Cable Size: #2 - 2/0	Single Set Scr Male Plug	ew Termination Female Plug	Double Set Screv Male Plug	v Termination ® ® Female Plug
Max Ampacity: 300A	16D21-U*	16D29-U*	16D22-U*	16D31-U*
Replacement Contacts	_	_	16D22-UC	16D31-UC
		Crimp Tube Termination 🕲 🚱		
Cable Size: 1/0 - 2/0	Male Plug		Fema	le Plug
Max Ampacity: 300A	16D26-U*		16D35-U*	
Cable Size: 2/0 - 4/0	Single Set Scr Male Plug	ew Termination Female Plug	Double Set Screv Male Plug	v Termination ® ® Female Plug
Max Ampacity: 400A	16D23-U*	16D32-U*	16D24-U*	16D33-U*
Replacement Contacts	—	-	16D24-UC	16D33-UC
Cable Size: 3/0 - 4/0		Crimp Tube Ter	rmination   🏵	
Max Ampacity: 400A —	Male	e Plug	Fema	le Plug
Max Ampacity: 400A	16D	28-U*	16D	37-U*

Replace \* with the following: W (White), E (Black), H (Brown), R (Red), B (Blue), O (Orange), G (Green), Y (Yellow).

### **REPLACEMENT SLEEVES (TPV)**

For Plugs 1/0 to 4/0		For Plugs #2 - 2/0	
Male Plug	Female Plug	Male Plug	Female Plug
16SDM-1U*	16SDF-1U*	16SDM-2U*	16SDF-2U*

Replace \* with the following: W (White), E (Black), H (Brown), R (Red), B (Blue), O (Orange), G (Green), Y (Yellow).

### **CAM-TYPE PLUGS**

Cable Size: 2/0 - 4/0	Double Set Screw Termination 🖲 🚳			
Max Ampacity: 400A	Male Plug	Female Plug		
Flame Retardant	16D40-U	16D41-U		

These devices available in White only.



# **Ordering Information**

### **16 Series:** Single or Double Set Screw or Crimp Tube Termination NEMA 3R Rated for Outdoor Use



16R21-UR







### **CAM-TYPE PANEL MOUNT RECEPTACLE**

		Doub	le Set Screw	Terminatio	on 🖲 🚱	
Cable Size: 2/0 - 4/0 Max Ampacity: 400A	Male, 90°	Y Female, 90° Male		ale, 45°	Female, 45°	
Max Ampacity. 400A	16R21-U*	16R22	2-U*	16	5R27-U*	16R28-U*
		.75"L T	hreaded Stu	d** Termina	tion   🕲	
Cable Size: #2 - 4/0 Max Ampacity: 400A	Male, 90°	Female, 90°	w/micro	owsitch	Male, 45°	Female, 45°
Max Ampacity. 400A	16R23-U*	16R24-U*	16RS	SW-U*	16R29-U*	16R30-U*
		1.125"L	Threaded St	ud** Termin	ation   🏵	
Cable Size: #2 - 4/0 Max Ampacity: 400A	Male, 90°	Female, 90°		м	Self-Clinching Nut Male, 90° Female, 90°	
	16R23-1U*	16R24-1U* 1		16	R25-1U*	16R26-1U*
Cable Size: #2 - 4/0		1.25"L Threaded Stud** Terminat Male, 90°			xtended Shoulder ® Female, 9	
Max Ampacity: 400A	16R31-X*		16R32-X*			
Ochla Circo #2 4/0		Hal	f Round w/Ta	apped Hole	® <b>6</b> -	
Cable Size: #2 - 4/0 Max Ampacity: 400A		Male, 90°			Female, 9	0°
Max Ampacity. 400A		16R19-U*			16R20-U	*

Replace \* with the following: W (White), E (Black), H (Brown), R (Red), B (Blue), O (Orange), G (Green), Y (Yellow). \*\*Threaded stud termination type receptacles are available with custom stud lengths, from .75"L to 3.00"L. Please contact your local sales representative for ordering information and availability.

### **TERMINAL CONNECTORS**

Cable Size: #2 - 4/0	Male Angle	Bus Bar Mount ® ® Female Angle	Offset
Max Ampacity: 400A	16M21-2U*	16F21-U*	16F22-U*
Beeless # 10 the Celles is a M			

Replace \* with the following: W (White), E (Black), H (Brown), R (Red), B (Blue), O (Orange), G (Green), Y (Yellow).

### **COVERS**

	Enclosure	Caps	
	Male/Female	Male	Female
	16S31-U*	16P21-U*	16P22-U*
Deploce * with the following M	(White) F (Pleak) LI (Prown) B (Ped) B (Plue) O (Orange) C (Cree	va) V (Vallaw) CL (Claar)	

Replace \* with the following: W (White), E (Black), H (Brown), R (Red), B (Blue), O (Orange), G (Green), Y (Yellow), CL (Clear).

### **CAM-TYPE ADAPTERS**

Max Ampacity: 400A	Paralleling Tee   🕲 F-M-M	Tapping Tee   🇐 F-F-M	<b>3-Fer ® ®</b> M-F-F-F	Reverse 3-Fer ® ® F-M-M-M
· · · · · · · · · · · · · · · · · · ·	16A21-U*	16A22-U*	16A23-U*	16A26-U*
May Amposite 400A	Double M	Double Male 🖲 🗐		Female   🏵
Max Ampacity: 400A	16A25-U*		16A24-U*	
Replace * with the following: W	(White), E (Black), H (Brown), R (F	Red), B (Blue), O (Orange), G (Gree	n), Y (Yellow).	
Assembled Adapters Cable Size: 4/0	Paralleling Tee   🕲 🖗 F-M-M	Tapping Tee   🕲 F-M-F	3-Fer   🕲 M-F-F-F	Reverse 3-Fer   🗐
Max Ampacity: 400A	16A31-U*	16A32-U*	16A33-U*	16A36-U*

Replace \* with the following: W (White), E (Black), R (Red), B (Blue), G (Green).



## **18 Series:** Single or Double Set Screw Termination

### NEMA 3R Rated for Outdoor Use



The 18 Series Ball Nose plugs, receptacles and connectors are used by the broadcast industry in Canada, as well as the welding industry in the United States.

### **CAM-TYPE PLUGS**

	Single Set Screw	r Termination   🕲	Double Set Screw	r Termination 🖲 🚱
Cable Size: #2 - 2/0	Male Plug	Female Plug	Male Plug	Female Plug
Max Ampacity: 300A	18D21-U*	18D29-U*	18D22-U*	18D31-U*
Cable Size: 2/0 - 4/0	Single Set Screw	r Termination   🚱	Double Set Screw	r Termination   🕲
	Male Plug	Female Plug	Male Plug	Female Plug
Max Ampacity: 400A	18D23-U*	18D32-U*	18D24-U*	18D33-U*

Replace \* with the following: W (White), E (Black), H (Brown), R (Red), B (Blue), O (Orange), G (Green), Y (Yellow).

### **CAM-TYPE PANEL MOUNT RECEPTACLES**

Ochla Cince #0. 4/0	.75"L Threaded Stud** Termination 🕲 🕮		
Cable Size: #2 - 4/0 Max Ampacity: 400A	Male, 90°	Female, 90°	
	18R21-U*	18R22-U*	
Cable Circle 2/0 4/0	Double Set Screw Termination 🖲 🚳		
Cable Size: 2/0 - 4/0 Max Ampacity: 400A	Male, 90°	Female, 90°	
	18R23-U*	18R24-U*	

Replace \* with the following: W (White), E (Black), H (Brown), R (Red), B (Blue), O (Orange), G (Green), Y (Yellow).

\*\*Threaded stud termination type receptacles are available with custom stud lengths, from .75"L to 3.00"L.

Please contact your local sales representative for ordering information and availability.

#### **FEMALE TERMINAL CONNECTORS**

	Bus Bar Mount 🖲 🗐		Caps	
Cable Size: #2 - 4/0	Angle	Offset	Male	Female
Max Ampacity: 400A	18F21-U*	18F22-U*	18P21-U*	18P22-U*

**COVERS** 

Replace \* with the following: W (White), E (Black), H (Brown), R (Red), B (Blue), O (Orange), G (Green), Y (Yellow).

### **CAM-TYPE ADAPTERS**

Max Ampacity: 400A	Paralleling Tee   🇐 F-M-M		Тее 🕲 🧐 М	3-Fer ® ® M-F-F-F
	18A21-UW	18A22-UW		18A23-UW
Max Ampositur 400A	Double Male 🖲 🚳		Double Female 🖲 🚱	
Max Ampacity: 400A	18A25-UW		18A24-UW	

Replace \* with the following: W (White), E (Black), H (Brown), R (Red), B (Blue), O (Orange), G (Green), Y (Yellow).

# rhino-hide<sup>®</sup> single Pole Cam-Type Connectors



# Accessories









### **15 SERIES DEVICES**

"Com-A-Long"Assembly Tools	15CLM-U for Female Plug	15CLF-U for Male Plug
Lubricating Spray (16 Fl. oz. can)	C0003	1
Copper Shims (Sold 10 per package)	A0006	6
Strain Relief Wire (Sold 10 per package)	A000	7
Set Screws (Sold 10 per package)	A000	1
Plastic Screws (Sold 10 per package)	A0013	1

## **16 AND 18 SERIES DEVICES**

"Com-A-Long"Assembly Tools	16CLM-U for Female Plug	16CLF-U for Male Plug
Lubricating Spray (16 Fl. oz. can)	C0001	
Copper Shims (Sold 10 per package)	A0004	
Strain Relief Wire (Sold 10 per package)	A0003	
Set Screws (Sold 10 per package)	A0002	
Plastic Screws (Sold 10 per package)	A0010	







# **Specifications**

Material Specifications		
Insulator:	TPV	
Contact:	Solid Brass	
Strain Relief:	Copper Wire	
Assembly Screw:	Thermoplastic	

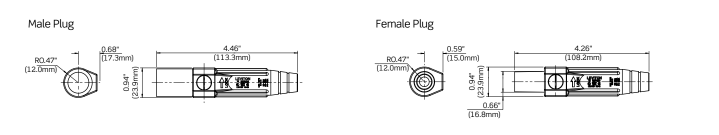
Standards and Certifications		
NEMA:	ЗR	
UL:	1691	
CSA:	C22.2 No. 1691-12	

Ampacity Table	
Cable Size	Ampacity
#8	80
#6	105
#4	140
#2	190
#1	220
1/0	260
2/0	300
3/0	350
4/0	405

Excerpted from NEC Article 400, Table 400.5(A)(2), 90° column

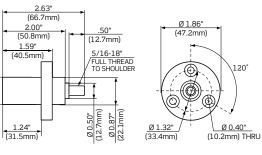


## **15 Series Devices**

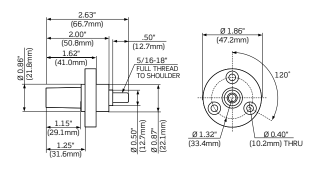


Male Panel Receptacle

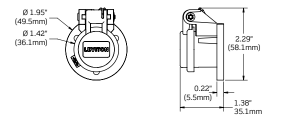
Ø 0.87" (22.1mm)



Female Panel Receptacle

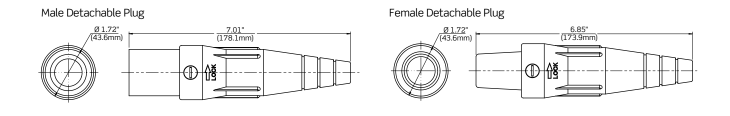


Enclosure for Male and Female Panel Receptacles

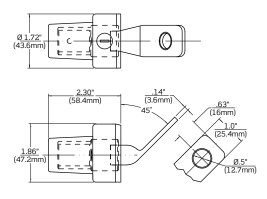




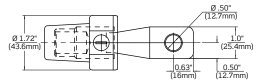
## **16 Series Devices**

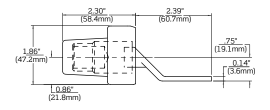


16F21 Female Terminal Connector

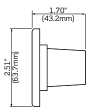


16F22 Female Terminal Connector

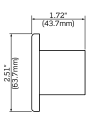




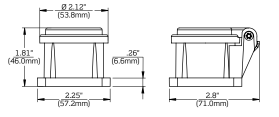
### Male Protective Cap



### Female Protective Cap

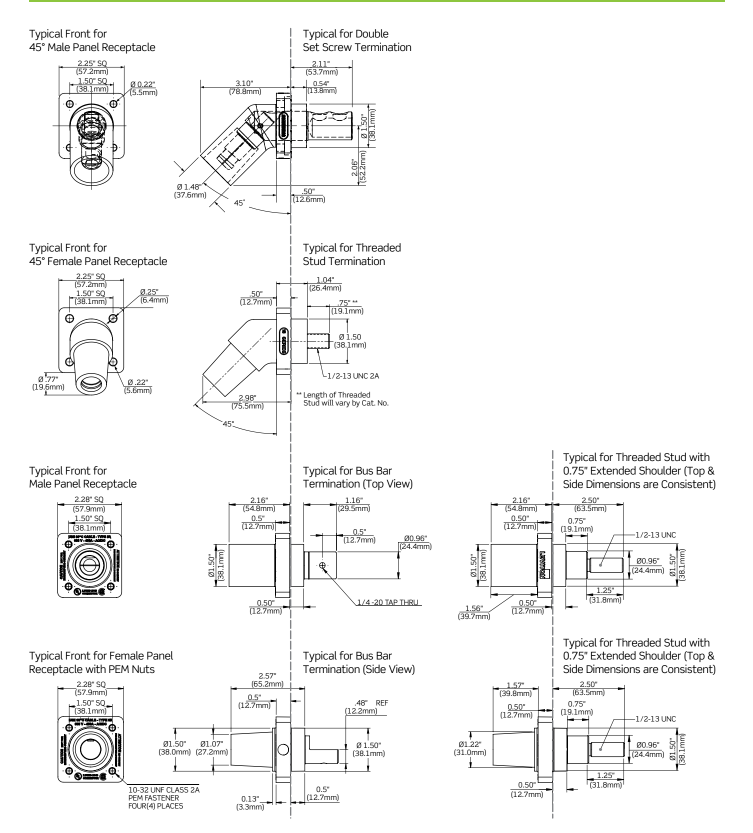


Enclosure for Male and Female Panel Receptacles



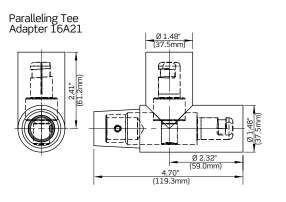


## **16 Series Devices**

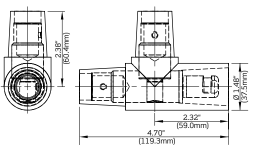


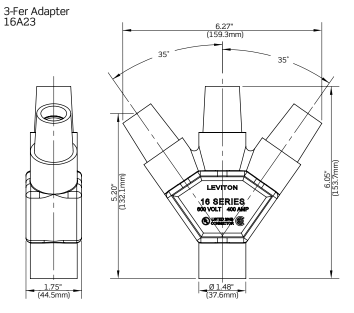


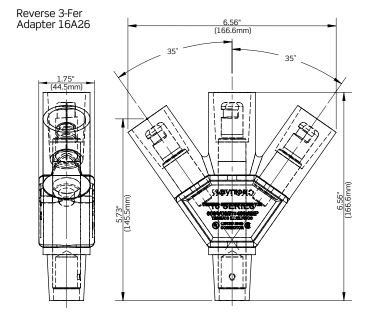
## **16 Series Devices**





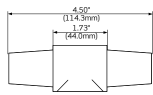






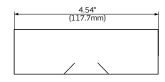
### Double Female Adapter 16A24





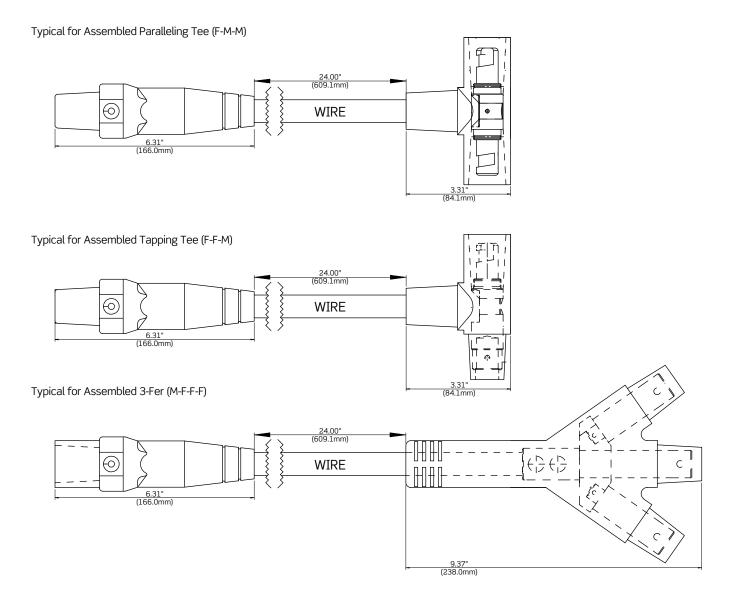
Double Male Adapter 16A25





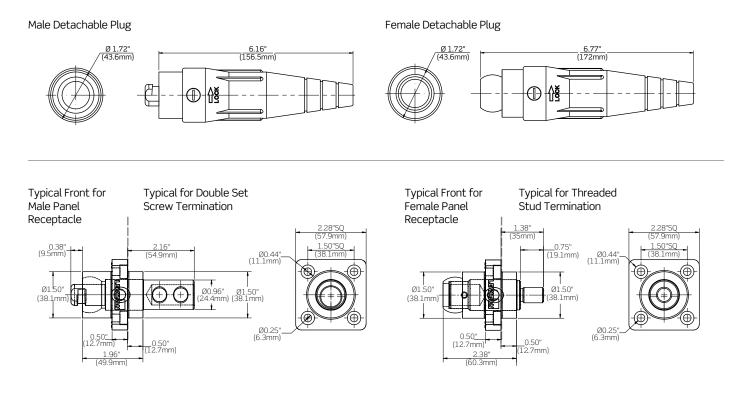


## **16 Series Devices**

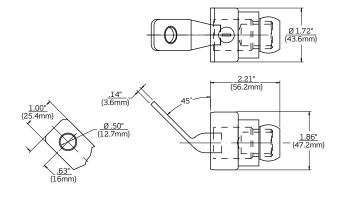




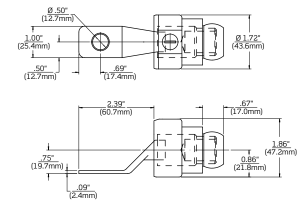
## **18 Series Devices**



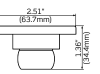
18F21 Female Terminal Connector - Bus Bar Mount, Angled



18F22 Female Terminal Connector - Bus Bar Mount, Offset







18P22 Female Protective Cap

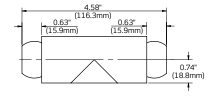




# **18 Series Devices**

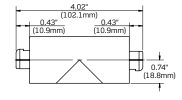
18A25 Double Male Adapter





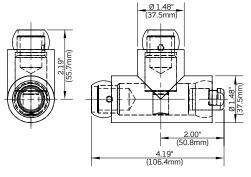
18A24 Double Female Adapter

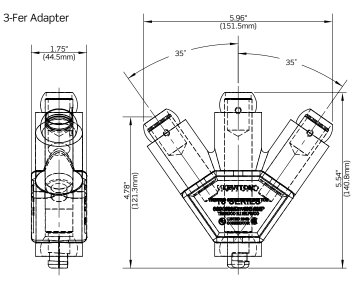




Paralleling Tee Adapter

Tapping Tee Adapter





# More Power Solutions for Rough Service Environments The rhino-hide<sup>®</sup> family of products



### **Rhino-Hide® NEMA Wiring Devices**

These devices are watertight, submersible, corrosion resistant and have threaded fittings to provide positive locking connections in physically demanding environments that suffer from exposure to weather, chemicals, vibration, and physical strain, including:

- Oil Drilling Rigs
- Mining Operations
- Shore Power
- Wind Power Turbines
- Construction Sites

### **Rhino-Hide® Multi-Pin Connectors**

The Rhino-Hide LZ Series connectors are heavy duty, environmentally sealed plugs and receptacles used for power, control and instrumentation applications in the harshest environments. These devices meet or exceed the requirements specified in the stringent Military Specification MIL-5015, making them suitable for a variety of industrial environments. Typical applications include:

- Onshore and Offshore Drilling Operations
- Aerospace and Marine Environments
- Land Transportation
- Factories, Refineries and More



## Visit our Website at: www.leviton.com/rhinohide email: industrial@leviton.com Q-934E

### Leviton Manufacturing Co., Inc.

201 N Service Rd, Melville, NY 11747 Telephone: 1-800-323-8920 • FAX: 1-800-832-9538 Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): 1-800-824-3005





© 2018 Leviton Manufacturing Co., Inc. All rights reserved.