







# Ericson Manufacturing Company offers a wide variety of plugs and connectors to fit your needs.

## PERMASLINK®



- Two-screw cable clamp secures cord and provides superior strain-relief
- Withstand high impact, corrosion, oils, greases, solvents and other chemicals across -20 °C to + 100°C
- Individual wire pockets help prevent flashovers
- Rubberized outer housing for superior grip and impact resistance
- Flexibility of reverse-cover design creates weather-resistant connections by interchanging covers
- Internal cord seals keep out water/mud/dust
- Available in all black

## **PERMASGRIP**



- Quick field assembly with cord grip nut
- Superior water/mud/dust resistance provided by safety compression cord grips
- With stand high impact, corrosion, oils, greases, solvents and other chemicals across -20 °C to + 100°C
- Flexibility of reverse-cover design (straight blade devices) creates weather-resistant connections by interchanging covers
- Custom marking available on cord grip nut
- Available in all black

# PERMAITITE®2





- Tongue & groove sealing system provides extreme environmental protection of:
   NEMA Type 4, 4X, 6, 6P & IP67
- Devices resist high-pressure hose down of 1,500 psi.
- Withstand high impact, corrosion, oils, greases, solvents and other chemicals across -20  $^{\circ}\text{C}$  to + 100  $^{\circ}\text{C}$
- Removable/replaceable self-retained sealing cap provided with connector to keep out contaminants when not in use (plug cap also available)
- Custom marking available on cord grip nut
- Available in all black

## **50 Amp Devices**





- Rugged nylon construction resists impact, corrosion and jobsite oils/chemicals
- Quick field assembly, with color coded markings
- Nickel plated blades and stainless steel screws provide optimum corrosion resistance
- Boots can be threaded together with the optional sealing collar system to provide maximum environmental protection
- Available in plugs, connectors, inlets and receptacles
- Rubberized grey "Twist-Grip" for ease of connection

#### **Commercial Grade**



- Translucent body allows device to glow from power on lamp (EL Models)
- Wide open "suitcase" style construction makes wiring easy
- Fits 10/3 to 18/3 cord diameters
- Rugged design withstands abuse on the jobsite
- Color coded termination screws for ground, hot and neutral
- Combo screw heads speed up installation
- Rubberized "grip" cushions and surrounds device
- Economy priced





#### Features of All SmartMonitor™ Plugs & Connectors:

- Super bright 2-color LED technology
- SmartMonitor™ Module
- Easy to wire
- Clear internal wiring cover
- Multiple cord grommets included
- Makes OSHA safety compliance easy and cost effective

#### 3 Styles to Pick From:

- Perma-Link®
- Perma-Grip™
- Perma-Tite® 2

#### 24/7 Monitoring of These 7 Events

- No Ground
- Loss of Ground In Cord
- Hot/Neutral Swap
- Reverse Polarity
- Hot on Ground
- Open Neutral



New From Ericson... Industrial application SmartCords factory built to last and last. Models with Smart Connector (Economy Safe) and both Smart Plug and connector are available. 24/7 monitoring with Assured Grounding Compliance to NEC and OSHA standards. Built with the highest quality materials to withstand your environment.

## **FS Series Single Receptacles & Male Inlets Under All Weather Flip Covers**



- Weather resistant boot seals around Ericson Perma-Tite plug to provide weather resistant protection
- Spring-loaded flip-lid covers receptacle when not in use
- Includes cover plate, rubber boot, stainless steel mounting plate/mounting screws
- Impact, chemical & corrosion resistant construction stands up to demanding environments
- Mounts easily to 6200 or 6300 series FS/FD boxes and any flat surface
- Collar plug seals and grips all types of round plugs or connectors

## **Double Outlet Receptacle with Cover Plates - PWDX Series**



- Weather resistant boot seals around Ericson Perma-Tite plug to provide weather resistant protection
- Spring-loaded flip-lid covers the receptacle when not in use
- Two independent fully rated receptacles in one easy to install assembly
- Impact, chemical & corrosion resistant construction stands up to demanding environments
- Mounts easily to 6200 series FS/FD boxes and any flat surface

## **Adapters**



## **NEMA Change Adapters**

Now make quick, secure connections between straight-blade and locking plugs and connectors with Ericson's NEMA configuration adapters.

- Heavy-duty non-conducting housing and using heavy gauge solid brass blades
- Compact size makes them easy to use and transport
- Available in molded style or short cords









#### **Ericson NEMA Chart EXTREME BEST** PERMA-TITE® 2 PERMA-GRIPTM **NEMA Electrical Ratings Face View** Configuration **Amps Volts Plugs Connectors Plugs Connectors** 2-pole, 3-Wire Grounding (00) 5-15 1510-PW6P 1510-PG 1610-CG 15 125 1610-CW6P (1 °C) 5-20 20 125 1512-PW6P 1612-CW6P 1512-PG 1612-CG 6-15 15 250 1514-PW6P 1614-CW6P 1514-PG 1614-CG 6-20 20 250 1516-PW6P 1616-CW6P 1516-PG 1616-CG L5-15 15 125 1520-PW6P 1620-CW6P 1520-PG 1620-CG L6-15 15 250 1522-PW6P 1622-CW6P 1522-PG 1622-CG ٦ (0 Q L7-15 15 277 1524-PW6P 1624-CW6P 1524-PG 1624-CG (\* f L5-20 2310-PW6P 2410-CW6P 2310-PG 2410-CG 20 125 L6-20 20 250 2312-PW6P 2412-CW6P 2312-PG 2412-CG L7-20 (\* f) 277 2314-PW6P 2314-PG 2414-CG 20 2414-CW6P 3-Pole, 3-Wire Non-Grounding Non-NEMA 20 125/250 2316-PW6P 2416-CW6P 2316-PG 2416-CG Non-NEMA 20/10 250/600 2317-PW6P 2417-CW6P 2317-PG 2417-GC Non-NEMA 15A/10A 125V/250V 1507-PW6P 1607-CW6P 1507-PG 1607-CG 3-Pole, 4-Wire Grounding L14-20 20 125/250 2320-PW6P 2420-CW6P L15-20 20 250,3Ø 2322-PW6P 2422-CW6P (t\_t) L16-20 2324-PW6P 20 480,3Ø 2424-CW6P 2-Pole, 3-Wire Grounding L5-30 (, , 30 125 2510-PW6P 2610-CW6P 2510-PG 2610-CG (,,,,) L6-30 2512-PG 2612-GC 30 250 2512-PW6P 2612-CW6P (**, "**, (80) L7-30 30 277 2514-PW6P 2614-CW6P 2514-PG 2614-CG 3-Pole, 3-Wire Non-Grounding 30 Non-NEMA 2516-PW6P 2616-CW6P 125/250 3-Pole, 4-Wire Grounding 125/250 ( ) O L14-30 2520-PW6P 2620-CW6P 30 3Ø L15-30 30 250,3Ø 2522-PW6P 2622-CW6P L16-30 30 480,3Ø 2524-PW6P 2624-CW6P (• <u>\_</u>1) L17-30 30 600,3Ø 2526-PW6P 2626-CW6P 4-Pole, 4-Wire 120/208 L18-30 30 2530-PW6P 2630-CW6P 3Ø wye 4-Pole, 4-Wire Non-Grounding 120/208 Non-NEMA 30 2528-PW6P 2628-CW6P 3Ø wye



			THE PARTY OF THE P		C.				NEW!
	RFT	TER	•	GOOD		SMART	EFFICES N		
		IA-LINK®	_	my Grade*	_	lonitor™*	Single Outlet	Male Inlets	Dual Recept (PWDX)
Face View	Plugs	Connectors		Connectors	Plugs	Connectors	FS Cover Plates		Receptacle with Cover
2-pole, 3-W	ire Grou	nding							
	1510-P	1610-C	5266-E	5269-E	1510-PXX	1610-CXX	2715-FS10	2705-15/A	1610-PWDX
	1512-P	1612-C			1512-PXX	1612-CXX	2715-FS12	2705-20/A	1612-PWDX
0	1514-P	1614-C					2715-FS14		1614-PWDX
0° D	1516-P	1616-C		: Lighted r-on glow			2715-FS16		1616-PWDX
	1520-P	1620-C	mod	dels also:			2715-FS20	2705-L15/A	1620-PWDX
	1522-P	1622-C		266-EL 5269-EL			2715-FS22		1622-PWDX
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	1524-P	1624-C	~ ~ ~				2715-FS24		1624-PWDX
	2310-P	2410-C			2310-PXX	2410-CXX	2820-FS10	2705-L20	6200 Series Boxes
	2312-P	2412-C					2820-FS12		For FS Series & PWDX Series
	2314-P	2414-C					2820-FS14		Rubberized  Fully Fredered
3-Pole, 3-Wi	re Non-C	Grounding							<ul><li>Fully Enclosed</li><li>Single and Double</li></ul>
	2316-P	2416-C					2820-FS16		Sided
	2317-P	2417-C					2820-FS17		Standard and Deep
	1507-P	1607-C					2715-FS07		
3-Pole, 4-Wi	re Grour	nding							
	2320-P	2420-C					2920-FS20	2705-L142	
	2322-P	2422-C				Number te for	2920-FS22		
	2324-P	2424-C			1	Monitors:	2920-FS24	2705-L162	
2-Pole, 3-Wi	re Grour	nding			PLUG	S (-PXX)			
(S) (S)	2510-P	2610-C					2830-FS10		
	2512-P	2612-C				<u>ML</u> .ink® Style	2830-FS12		
	2514-P	2614-C					2830-FS14		
3-Pole, 3-Wi						<mark>MGL</mark> irip™ Style			
	2516-P	2616-C					2830-FS16		
3-Pole, 4-Wi						<mark>N6PL</mark> ïte®2 Style			
	2520-P	2620-C				·	2930-FS20		
	2522-P	2622-C			CONNECT	ORS (-CXX)	2930-FS22		
	2524-P	2624-C				CML	2930-FS24		
	2526-P	2626-C			Perma-l	ink® Style	2930-FS26		
4-Pole, 4-Wi	re					MGL			
	2530-P	2630-C				irip™ Style	2930-FS30		
4-Pole, 4-Wi	re Non-C	Frounding				V6PL ite®2 Style			
	2528-P	2628-C			renna-1	ite-2 Style	2930-FS28		







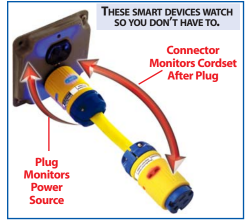
## SmartMonitor™ Plugs & Connectors Constantly Monitors These Conditions:

• No Ground • Loss of Ground In Cord • Hot/Neutral Swap • Reverse Polarity • Hot on Ground • Open Neutral

#### Features Of All SmartMonitor™ Plugs & Connectors:

- Super Bright LED Technology
- SmartMonitor™ Module
- Keyed body and cover
- · Easy to wire
- · Clear internal wiring cover
- Non-slip finger grips
- Color coded terminal screws
- · Multiple cord grommets included
- Rubberized outer body
- Safety Yellow and Blue body







LEDs light up to let you know power is O.K.



- · Loss of Ground In Cord
- Hot/Neutral Swap
- Reverse Polarity
- Hot on Ground
- Open Neutral





LEDs light up to let you know there is a problem

## How It Works - Diagnostic Safety Cords





- Safety earth ground is OK
- power polarity is OK



#### Do Not Use

- Check power source for proper wiring and ground
- · Check cord for cuts, nicks etc.
- Check plug wiring
- Check connector wiring



- Check cord for cuts, nicks etc.
- Check connector wiring
- \* Full diagnostic safety cords give easy-to-understand indications which saves time tracking down electrical safety issues.
- \*\*This device does not diagnose any tool internal issues. This device is an indication that the power and safety earth ground are present.



#### Do Not Use

 Check power source for wiring or missing earth ground





#### **Cord Clamp Style**



#### Perma-Link™ Cord **Clamp Style Features:**

- Internal cord seal
- · Dual screw self-centering clamp
- Rubberized outer body XXXX-PML

### **Cord Grip Style**





#### Perma-Grip™ Cord Grip **Nut Style Features:**

- Nickel plated solid brass blades
- Super sealing cord grip nut design



## **Water Tight Style**



#### Perma-Tite2™ All Weather Cord Grip Nut Style features:

- All weather NEMA 6P rated
- Super sealing rings
- Nickel plated solid brass blades
- Super sealing cord grip nut design
- Connector includes cover
- 360° indication XXXX-CW6PL

## **Plug & Connector Selection Guide**

	NEMA	Electri	cal Ratings	Perma	a-Link®	Perma	a-Grip®	Perma	-Tite® 2
Face View	Configuration	Amps	Volts	Plugs	Connectors	Plugs	Connectors	Plugs	Connectors
Straight Blac	le, 2-pole, 3-wire	e Ground	ding Device	S					
	5-15	15	125	1510-PML	1610-CML	1510-PMGL	1610-CMGL	1510-PW6PL	1610-CW6PL
	5-20	20	125	1512-PML	1612-CML	1512-PMGL	1612-CMGL	1512-PW6PL	1612-CW6PL
Locking, 2-po	ole, 3-wire Grou	nding							
(*)	L5-20	20	125	2310-PML	2410-CML	2310-PMGL	2410-CMGL	2310PW6PL	2410-CW6PL
	L5-15	15	125	1520-PML	1620-CML	1520-PMGL	1620-CMGL	1520-PW6PL	1620-CW6PL

New From Ericson... Industrial application SmartCords factory built to last and last. Models with Smart Connector (Economy Safe) and both Smart Plug and Connector are available. 24/7 monitoring with Assured Grounding Compliance to NEC and OSHA standards. Built with the highest quality materials to withstand your environment.



1510PML123A shown

#### Cord

Tough 600V rated SOW cordage for long lasting wear

#### SmartMonitor™ Connector

Checks entire cordset from the plug to the connector

#### **Cordset Selection Guide**

Economy Safe SmartCords P/N*	Length	Non-smart PLUG	Smart Connector	Cord Size	Rating
1610XXX143	A = 25 ft  B = 50 Ft  D = 100 ft	1510	1610L	#14/3 SOW	15A
1610XXX123		1510	1610L	#12/3 SOW	15A
1612XXX123		1510	1610L	#12/3 SOW	20A
2410XXX123		2310	2410L	#12/3 SOW	20A

Note: plug and connector type will be based on selection made of the master cordset part number - style will match

Full Diagnostic Safety SmartCords P/N**	Length	Smart PLUG	Smart Connector	Cord Size	Rating
1510XXX143	<b>A</b> = 25ft <b>B</b> = 50Ft <b>D</b> =100ft	1510L	1610L	#14/3 SOW	15A
1510XXX123		1510L	1610L	#12/3 SOW	15A
1512XXX123		1512L	1610L	#12/3 SOW	20A
2310XXX123		2310L	2410L	#12/3 SOW	20A

Note: pluq and connector type will be based on selection made of the master cordset part number

CML = PermaLink Style Light Industrial Wiring Devices (non-smart Plug and Smart Connector installed)

CMGL = PermaGrip Style Industrial Wiring Devices with nickel plated blades (non-smart Plug and Smart Connector installed)

CW6PL = PermaTite Style Industrial All-Weather Wiring Devices (non-smart Plug and Smart Connector installed)

PML = PermaLink Style Light Industrial Wiring Devices (Smart Plug and Smart Connector installed)

PMGL = PermaGrip Style Industrial Wiring Devices with nickel plated blades (Smart Plug and Smart Connector installed)

PW6PL = PermaTite Style Industrial All-Weather Wiring Devices (Smart Plug and Smart Connector installed)











Made in

<sup>\*</sup> Replace XXX with: (Economy Cordsets Only)

<sup>\*\*</sup> Replace XXX with: (Full Diag Cordsets Only)

## PERMAITITE® 2 Plugs and Connectors

Perma-Tite®2 plugs and connectors are engineered and manufactured to the highest quality standards to provide the ultimate in electrical service and protection. They are designed and proven to do their best under the worst conditions in a broad array of the most severe food processing, industrial, marine, construction and petro-chemical work environments.

- UL Listed & CSA Certified, some ETL Listed
- Tongue & groove sealing system provides environmental protection of: NEMA Type 4, 4X, 6, 6P & IP67
- Devices resist high-pressure hose down of 1,500 psi.
- Plug & Connector bodies made with PBT chosen for its high resistance to moisture absorption, high voltage arcing and carbon tracking
- Keyed body and cover for easy alignment/assembly
- Color coded sealing bushings are provided to fit a variety of cord diameters
- Removable/replaceable self-retained sealing cap provided with connector to keep out contaminants when not in use
- Nickel plated blades for corrosion resistance
- Transparent back-plate makes for quick visual wiring checks
- Ericson's new brilliant Blue and Radiant Yellow High Visibility Dual Color Safety System symbolizes that legendary Ericson Quality



#### 4, 4X, 6, 6P & IP67

- Excels in demanding outdoor & in-plant environments
- Resists hose directed water, the entry of water during prolonged submersion at a limited depth & damage from external ice formation

#### **Typical Applications**

- Food processing
- Pulp and paper mills
- Refineries and Petro Chem Facilities
- Ship yards
- Utilities
- Marine





Rugged thermoplastic polyester

body in plug and connector.









**EXTRA GROMMETS** Color coded rubber cord sealer grommets supplied for a variety of diameters.

**UNIQUE WATER/DUST WIPER** 

Seals out moisture, mud and particles.

# **ORIGINAL DEAD-FRONT**

We set industry standards with this design with no exposed current carrying parts.

**BACK-WIRED CONSTRUCTION** 



**FINGER GRIPS** Non-slip finger grips aid in assembly

**JACKET SEAL** 



#### **CORROSION RESISTANT ASSEMBLY SCREWS**

**PBT BODY** 

Stainless double lead assembly screws made for plastics exclusively to insure fast assembly and withstand high torque and pullout

**EIGHT POINT SEALING** 

Unique rubber to rubber tongue and groove eight point seal-tite system when mated.

#### **CORROSION RESISTANT NICKEL PLATED BLADES**

Current carrying blades and contacts of high conductivity copper alloy with nickel plating for corrosion resistance.

#### DOUBLE INSULATED Superior PBT body

with TPE thermoplastic elastomer cover for extra safety, protection and durability.

#### **SAFETY COMPRESSION CORD GRIP**

Non-conductive, long life rugged PBT, powerful cord grip, unique design accepts a variety of wire sizes with no crushing and no inserts to change or add.



Note: Add - BLK for all black as available.





- UL Listed and CSA Certified, some ETL Listed
- Quick field assembly, no cable clamp screws to tighten, simply twist on the cord grip nut
- Water/mud/dust resistance provided by safety compression cord grips
- Keyed body and cover for easy alignment/assembly
- Color coded rubber cord-seal bushings accommodate a wide range of cable diameters
- Molded-in non-slip fingers grips makes devices easy to assemble and handle
- Withstand high impact, corrosion, oils, greases, solvents and other chemicals across -20 °C - +65 °C
- Nickel plated brass blades and ground pin stops corrosion and keeps solid electrical contact

## **ERICSON EXCLUSIVE**

### PERMAGRIP" Plugs and Connectors

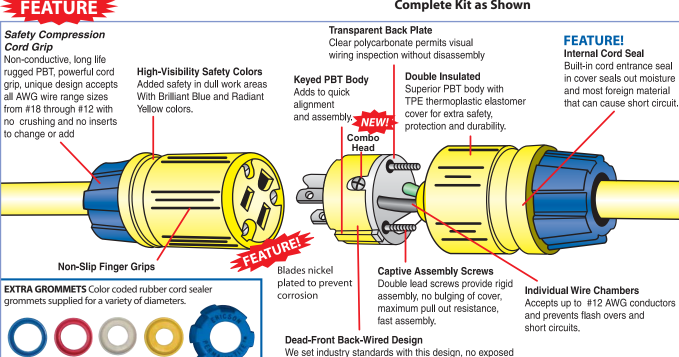
Ericson's industry exclusive design combines the Perma-Tite® cord grip with the industry proven design of its Perma-Link® devices to provide a line of incredibly tough plugs and connectors that stand up to the most demanding industrial and construction environments.

- Individual wire pockets help prevent flashovers
- Transparent back plate speeds wiring inspection
- Selected models available with Ground Continuity Monitor
- Available individually or on factory assembled cord sets
- Flexibility of reverse-cover design (straight blade) devices) creates weather-resistant connections by interchanging covers
- Ericson's exclusive Brilliant Blue and Radiant Yellow High Visibility Dual Color Safety System





#### **Complete Kit as Shown**



Note: Add - BLK for all black as available.









current carrying parts, meets NEC article #410-56 (d).





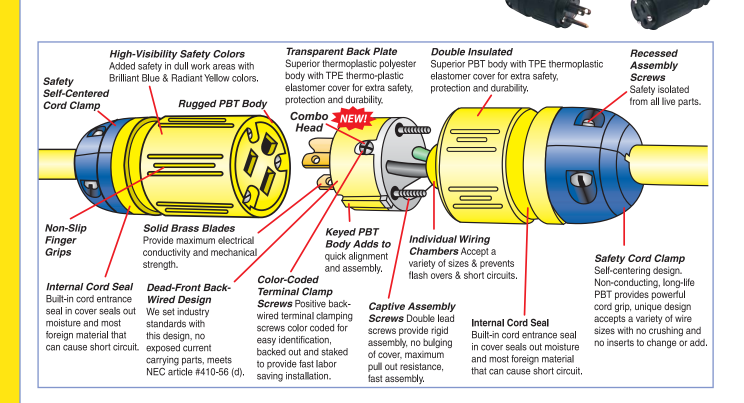
#### PERMAMINK® Plugs and Connectors

United States patent number 4,021,092 was assigned to today's Perma-Link® plugs and connectors which are classified among the most rugged and safest wiring devices available. They incorporate many of the same features as Ericson Perma-Tite® 2 and Perma-Grip™ devices and utilize a two-screw cable clamp. Perma-Link® plugs and connectors are designed to provide many years of trouble-free service in the most demanding industrial and construction environments.

- UL Listed and CSA Certified
- Two-screw cable clamp secures wire and provides strain-relief
- Solid brass blades for optimum electrical and mechanical performance
- Keyed body and cover for easy alignment/assembly
- Molded-in non-slip finger-grips makes devices easy to assemble and handle
- Withstand high impact, corrosion, oils, greases, solvents and other chemicals across -20 °C to 100 °C
- Individual wire pockets help prevent flashovers

- Transparent back plate speeds wiring inspection
- Selected models available with Ground Continuity Monitor
- Available individually or on factory assembled cord sets
- Flexibility of reverse-cover design creates weather-resistant connections by interchanging covers
- Ericson's exclusive Brilliant Blue and Radiant Yellow High Visibility Dual Color Safety System

All Black Available





**Note:** Add - BLK for all black as available.

#### Versatile Weather-Resistant Field Conversion

Our Perma-Link® plugs and connectors (as listed below) are designed so they can easily be converted to create weatherresistant connections by interchanging the internal assemblies. Insert the plug body into the connector cover, and the connector body into the plug cover. There are no extra parts to purchase.

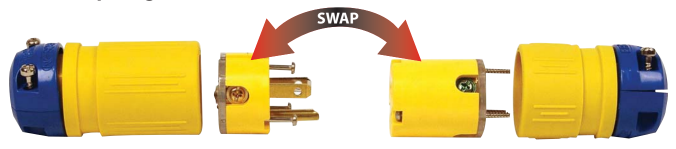
## Step 1:

### Disassemble The Plug & Connector As Shown



## Step 2:

## **Swap Plug & Connector Assemblies**



## Step 3:

## **Assemble Cords Per Bag Instructions**



Converti	ble Parts
1510-P	1610-C
1512-P	1612-C
1514-P	1614-C









This Non-NEMA configuration, commonly called the "crowsfoot", is widely used in critical applications that require equipment to be plugged into a specific electrical system to ensure proper function or to prevent equipment damage.

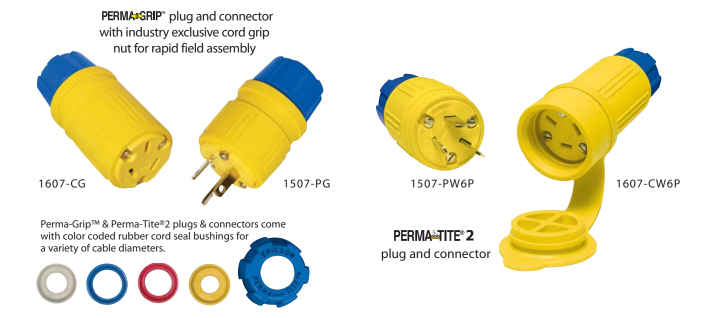
## **Typical Applications**

- Low-voltage hand lamps and matching transformers
- Data acquisition/logging equipment to detect level and flow measurements on tanks and valves
- Sensitive electronic equipment that must be used on voltage regulated circuits



#### **Features Guide**

- Plug and connector bodies made with PBT chosen for its high resistance to moisture absorption, high voltage arcing and carbon tracking.
- Transparent back-plate makes for quick visual wiring checks.
- Keyed body and cover for easy alignment/assembly.
- Color-coded sealing bushings are provided to fit a variety of cord diameters.
- Perma-Tite® 2 devices have the eight-point rubber tongue and groove sealing system to provide environmental protection.
- Rubber sealing cap provided with Perma-Tite® 2 connector to keep out contaminants when not in use.
- Optional plug cover available order catalog number 15PW.
- Ericson's exclusive Brilliant Blue and Radiant Yellow High Visibility Dual Color Safety System.
- Perma-Tite® 2 devices rated NEMA 4,4X,6,6P & IP67.



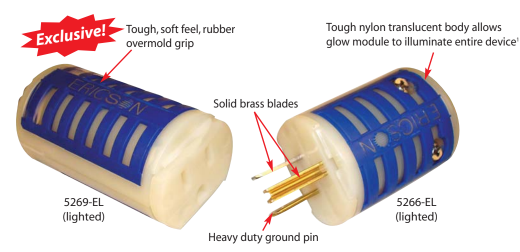
Face View	NEMA Config.	Electrica	l Ratings	Perma	-Grip™	Perma-	Tite® 2
	Non-NEMA	15A	125V	1507-PG	1607-CG	1507-PW6P	1607-CW6P
	NOII-NEIVIA	10A	250V	1307-FG	1007-CG	1307-FWOF	1007-CVVOP



## **Commercial Grade Plugs & Connectors**

The Ericson 5266 and 5269 Series of Commercial Grade plugs offer the latest in design innovation and quality in an economy grade wiring device. The demands of today's electrical industry are met with this new design with features never before seen in a commercial device. Designed to provide years of trouble free service in demanding industrial, construction and rental environments. Available in 2 styles, with and without the power on "glow" module to light up the entire device.

- 2 styles with and without internal lamp module (see chart)
- Translucent body allows device to glow from power on lamp
- Tough, soft feel, rubber overmold grip surrounds device body
- Wide open "suitcase" style construction makes wiring easy
- Two captive screw body clamp design is easy to assemble
- Cord diameter matching inserts fit a wide range of cord sizes
- Solid brass blades for optimum electrical contact
- Fits 10/3 to 18/3 cord diameters\*
- Rugged design withstands abuse on the jobsite
- Clear internal conductor cover allows visual inspection
- · Color coded termination screws for ground, hot and neutral
- Combo screw head



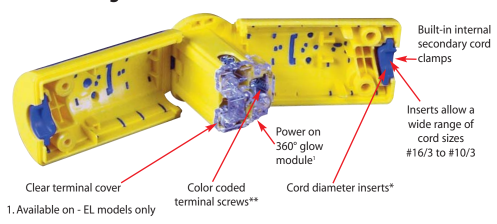


5266-EL Lighted



EL Models **Translucent** Body "Glows'

## 1 Piece Design - EZ To Wire



#### **Devices Selection Guide**

				With Inter	nal Glow Light	Without Internal Glow Light		
Face View	NEMA Configuration	Electrica	l Ratings		Tim			
		Amps	Volts	Plugs	Connectors	Plugs	Connectors	
Straight Bla	de, 2-pole, 3-wire	Grounding	Devices					
	5-15	15	125	5266-EL	5269-EL	5266-E	5269-E	



\*Cord diameters - .3 to .6 inch

\*\*Slot - Phillips



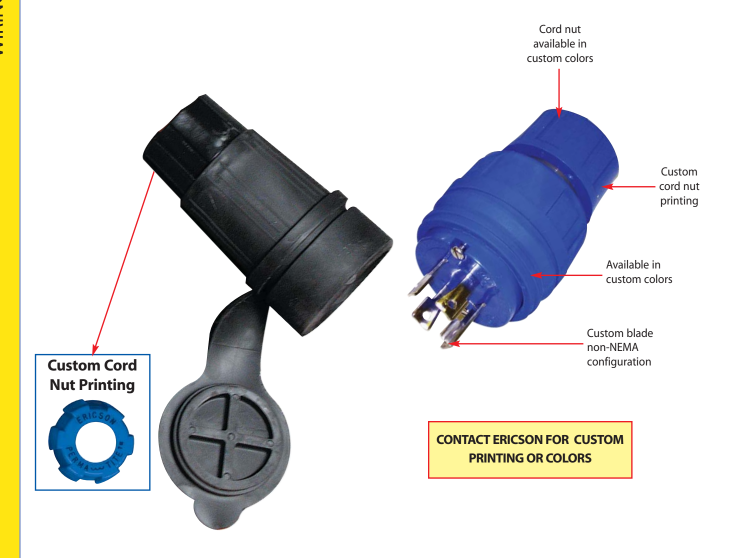






Made in the USA

Ericson can customize our offering of wiring devices to meet your individual needs. The custom solution can be as simple as the popular printing on the back of the cord grip nut to fully custom colored and labeled product. Minimum order sizes will apply as well as some setup fees. Contact us to discuss your needs and custom design details.

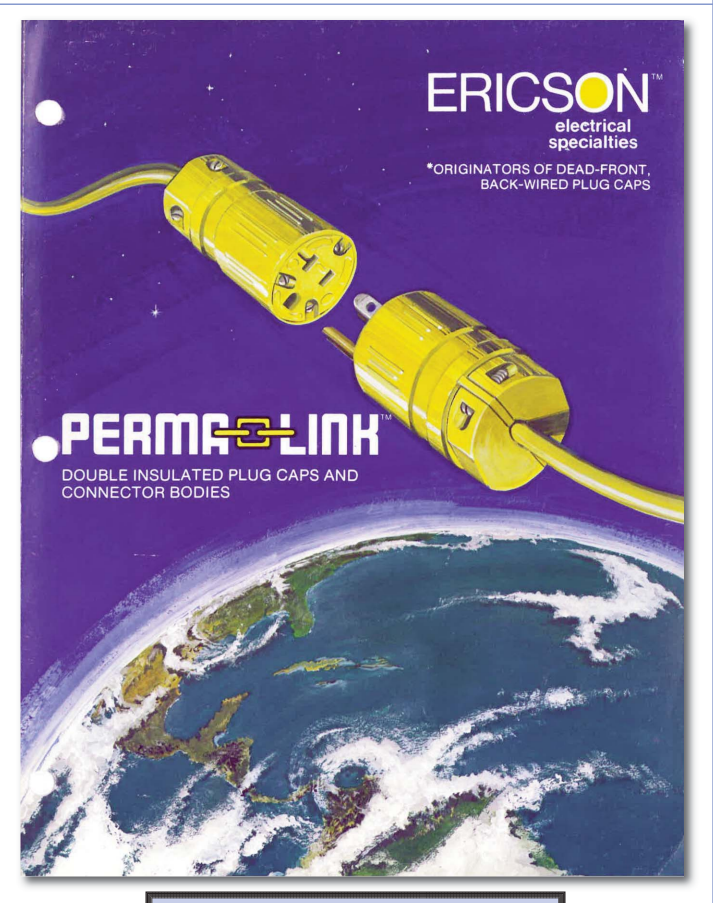


#### **Notes:**

- 1. Some customization can void certain agency safety listings or warranty.
- 2. Minimum quantities will apply. Other design and tooling fees may apply.



How to order: Contact you local Ericson Factory Representative or call us at 1-800-Ericson (374-2766)



Original 1930's Advertisement







# **All Weather Heavy Duty Wet Location Double Outlet Receptacle with Cover**





#### **FEATURES:**

- SafetyFirst™ UL Listed to American and Canadian Standards for wet or damp locations
- Impact, chemical and corrosion resistant
- Superior interior splash and hose down protection
- Exceptional all weather outdoor protection
- Simplified, flexible mounting alternatives
- Secure power access lockout / tagout capability
- Popular NEMA configuration alternatives
- Pre-wired for quick installation
- Rubberized box with stainless steel hardware
- Non-metallic cord grip
- Spring loaded flip covers

Ericson's PWDX Series of all weather, heavy duty double outlet receptacles are ideal for a wide range of demanding applications where splash and hose-down protection is required. A perfect fit for food and liquid processing facilities, the non-metallic enclosure and optional cord grip construction guards against metal and glass fragments that can pose health and safety risks, while the extra deep internally sealed spring-loaded flip covers provide protection when not in use.

The versatile PWDX Series receptacles, when mated with Ericson's Perma-Tite2 plugs, provide NEMA 4X levels of protection against dust, rain, hose/spray, chemical, and snow/ice. The 8-point seal-tite mating design seals around the plug to provide unmatched weather resistance.

Flexible mounting configurations, including pendant, rigid conduit, wall and "stringer" cordset, make this an ideal solution for a wide range of applications including:

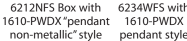
- Food Processing
- Vehicle / Engine Heater
- Venue Landscape
- Beverage Processing
- Pulp / Paper Mills
- Outdoor Events
- Marina Ship-to-shore
- Utilities
- Automotive
- Petro-Chemical
- Refineries
- Harsh Environments









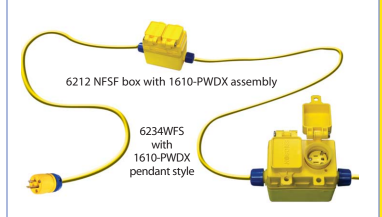




6234WFS with pendant style



Double 1610-PWDX on 6234WFT enclosure



#### NOTICE:

\*The NEC restricts the use of metallic "job" boxes for use in temporary relocateable power cords. Only use non-metallic enclosures designed and tested to meet compliance.



| NEMA      |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
|           |           |           |           |           |           |           |
| 1610-PWDX | 1612-PWDX | 1614-PWDX | 1616-PWDX | 1620-PWDX | 1622-PWDX | 1624-PWDX |

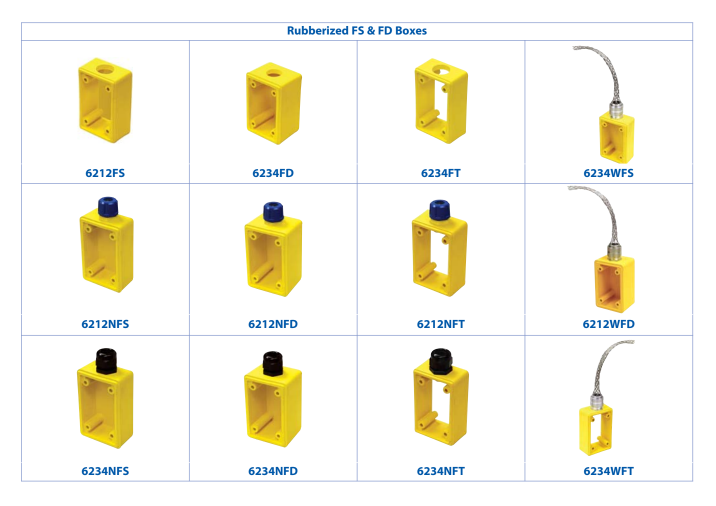
Part Number	Description	NEMA Config	Amps	Volts
PWDX Dual Recep	tacle & Cover Assembly/ Prewired			
Straight				
1610-PWDX	Receptacle & Flip Cover, Duplex, All Weather, 5-15	5-15	15	125
1612-PWDX	Receptacle & Flip Cover, Duplex, All Weather, 5-20	5-20	20	125
1614-PWDX	Receptacle & Flip Cover, Duplex, All Weather, 6-15	6-15	15	250
1616-PWDX	Receptacle & Flip Cover, Duplex, All Weather, 6-20	6-20	20	250
Locking				
1620-PWDX	Receptacle & Flip Cover, Duplex, All Weather, L5-15	L5-15	15	125
1622-PWDX	Receptacle & Flip Cover, Duplex, All Weather, L6-15	L6-15	15	250
1624-PWDX	Receptacle & Flip Cover, Duplex, All Weather, L7-15	L7-15	15	277







	Ericson Perm	na-Tite®2 Series Mating Plugs	
PWDX Part Number	Mating Plug Perma-Tite 2®	Perma-Tite 2® Series Plug	Plug Bushing Kit
1610-PWDX	1520-PW6P		82005 - 1/2" Kit
1612-PWDX	1512-PW6P		
1614-PWDX	1514-PW6P		
1616-PWDX	1516-PW6P		
1620-PWDX	1520-PW6P		
1622-PWDX	1522-PW6P	Ţ	
1624-PWDX	1528-PW6P		



Wall/Post Mount Kit 6260WK	(NM) Non Meta	Ilic Bushing Kits	Wire Me	sh Grips
Optional Wall Mount Kit	82034 - 3/4"	82010 - 1"	wire Me	isii drips
			82005W = 1/2"	
		Co.	82034W = 3/4"	
- · · · · ·		1010	82010W = 1"	
			82005W-1	
			82034W-1	**





	Part Number	or PWDX - Punched - No Bushing Kit  Description	
	6212FS	Box, Std Depth, PWDX, No bushing, 1/2" NPT	
	6234FS	Box, Std Depth, PWDX, No bushing, 3/4" NPT	
	6210FS	Box, Std Depth, PWDX, No bushing, 1" NPT	
	6212FD	Box, Deep, PWDX, No bushing, 1/2" NPT	
	6234FD	Box, Deep, PWDX, No bushing, 3/4" NPT	
	6210FD	Box, Deep, PWDX, No bushing, 1" NPT	
	6212FT	Box, OPEN, PWDX, No bushing, 1/2" NPT	
	6234FT	Box, OPEN, PWDX, No bushing, 3/4" NPT	
	6210FT	Box, OPEN, PWDX, No bushing, 1" NPT	
	6212FSF	Box, Std Depth, PWDX, No Bushing, Feed thru, 1/2" NPT	
راها راها	6234FSF	Box, Std Depth, PWDX, No Bushing, Feed thru, 3/4" NPT	
	6210FSF	Box, Std Depth, PWDX, No Bushing, Feed thru, 1" NPT	
	6212FDF	Box, Deep, PWDX, No Bushing, Feed thru, 1/2" NPT	
	6234FDF	Box, Deep, PWDX, No Bushing, Feed thru, 3/4" NPT	
	6210FDF	Box, Deep, PWDX, No Bushing, Feed thru, 1" NPT	
	6212FTF	Box, OPEN, PWDX, No Bushing, Feed thru, 1/2" NPT	
	6234FTF	Box, OPEN, PWDX, No Bushing, Feed thru, 3/4" NPT	
	6210FTF	Box, OPEN, PWDX, No Bushing, Feed thru, 1" NPT	
		2" NPT Bushing Installed (N = Non Metallic W = Wire Mesh)	
	6212NFS		_c <b>(UL)</b> us_
	6212NFD	Box, Std Depth, PWDX, NM Bushing, 1/2" NPT Box, Deep, PWDX, NM Bushing, 1/2" NPT	LISTED
	6212NFT	Box, OPEN, PWDX, NM Bushing, 1/2" NPT	
	6212NFSF	Box, Std Depth, PWDX, NM Bushing, Feed thru, 1/2" NPT	
	6212NFDF	Box, Deep, PWDX, NM Bushing, Feed thru, 1/2" NPT	
	6212NFTF	Box, OPEN, PWDX, NM Bushing, Feed thru, 1/2" NPT	
	6212WFS	Box, Std Depth, PWDX, WireMesh Bushing, 1/2" NPT	
	6212WFD	Box, Deep, PWDX, WireMesh Bushing, 1/2" NPT	
	6212WFT	Box, OPEN, PWDX, WireMesh Bushing, 1/2" NPT	
	6212WFSF	Box, Std Depth, PWDX, WireMesh Bushing, Feed thru, 1/2" NF	T
	6212WFDF	Box, Deep, PWDX, WireMesh Bushing, Feed thru, 1/2" NPT	
	6212WFTF	Box, OPEN, PWDX, WireMesh Bushing, Feed thru, 1/2" NPT	
	Boxes for PWDX - 3/4	4" NPT Bushing Installed (N = Non Metallic W = Wire Mesh)	_(VL)
	6234NFS	Box, Std Depth, PWDX, NM Bushing, 3/4" NPT	$\sim$
$\mathbf{m}$	6234NFD	Box, Deep, PWDX, NM Bushing, 3/4" NPT	LISTED
	6234NFT	Box, OPEN, PWDX, NM Bushing, 3/4" NPT	
	6234NFSF	Box, Std Depth, PWDX, NM Bushing, Feed thru, 3/4" NPT	
	6234NFDF	Box, Deep, PWDX, NM Bushing, Feed thru, 3/4" NPT	
		Box, OPEN, PWDX, NM Bushing, Feed thru, 3/4" NPT	
	6234NFTF		
	6234WFS	Box, Std Depth, PWDX, WireMesh Bushing, 3/4" NPT	
	6234WFD	Box, Deep, PWDX, WireMesh Bushing, 3/4" NPT	
	6234WFT	Box, OPEN, PWDX, WireMesh Bushing, 3/4" NPT	_
	6234WFSF	Box, Std Depth, PWDX, WireMesh Bushing, Feed thru, 3/4" NF	<u>'</u>
	6234WFDF	Box, Deep, PWDX, WireMesh Bushing, Feed thru, 3/4" NPT	
	6234WFTF	Box, OPEN, PWDX, WireMesh Bushing, Feed thru, 3/4" NPT	
	<b>Boxes for PWDX - 1"</b>	NPT Bushing Installed ( $N = Non Metallic W = Wire Mesh$ )	_(ůr)_
	6210NFS	Box, Std Depth, PWDX, NM Bushing, 1" NPT	LISTED
	6210NFD	Box, Deep, PWDX, NM Bushing, 1" NPT	LIOTED
	6210NFT	Box, OPEN, PWDX, NM Bushing, 1" NPT	
	6210NFSF	Box, Std Depth, PWDX, NM Bushing, Feed thru, 1" NPT	
	6210NFDF	Box, Deep, PWDX, NM Bushing, Feed thru, 1" NPT	
	6210NFTF	Box, OPEN, PWDX, NM Bushing, Feed thru, 1" NPT	
	6210WFS	Box, Std Depth, PWDX, WireMesh Bushing, 1" NPT	
	6210WFD	Box, Deep, PWDX, WireMesh Bushing, 1" NPT	
	UZIUVVED	box, beep, r work, whelviesh bushing, r inch	
		Pay OPEN DWDV WireMach Puching 1" NDT	
	6210WFT	Box, OPEN, PWDX, WireMesh Bushing, 1" NPT	
		Box, OPEN, PWDX, WireMesh Bushing, 1" NPT Box, Std Depth, PWDX, WireMesh Bushing, Feed thru, 1" NPT Box, Deep, PWDX, WireMesh Bushing, Feed thru, 1" NPT	



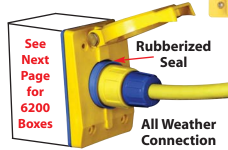




## PERMAITITE®2 Single Outlet Receptacle with Cover Plates - FS Series

- Weather resistant boot seals around Ericson Perma-Tite plug to provide weather resistant protection
- · Spring-loaded flip-lid covers receptacle when not in use
- Includes cover plate, rubber boot, stainless steel mounting plate/mounting screws
- Impact, chemical & corrosion resistant construction stands up to demanding environments
- Mounts easily to any FS and FD boxes and any flat surface







- Green
- Black
- Sand



Wet Location Tested & Approved (Female Only)

## PERMA: TITE 2 Single Outlet Cover Plates - FS Series

Face	NEMA	Electrica	l Ratings	FS Female	2705	2705	
View	Configuration	Amps			Male Inlet Std Opening	Male Inlet Large Opening	
15A Stra	aight Blade & Locking 20A S	traight Blade					
Flip Seal	Cover w/ weatherproof boot	only		2700-FS (1)	1 <sup>7</sup> /16" Dia.	2" Dia.	
	Non-NEMA	10/15 Amp	125/250 Volt	2715FS07			
<b>1</b> (1)	5-15	15 Amp	125 Volt	2715-FS10	2705-15	2705-15A	
(1) (B)	5-20	20 Amp	125 Volt	2715-FS12	2705-20	2705-20A	
	6-15	15 Amp	250 Volt	2715-FS14			
	6-20	20 Amp	250 Volt	2715-FS16			
(*) (*)	L5-15	15 Amp	125 Volt	2715-FS20	2705-L15	2705-L15A	
(F) (F)	L6-15	15 Amp	250 Volt	2715-FS22			
(*) (*)	L7-15	15 Amp	277 Volt	2715-FS24			
20A & 3	0A Locking, 3-Wire	'					
	Cover w/ weatherproof boot	only		2800-FS (1)	2 ¹/8″ Dia.		
	L5-20	20 Amp	125 Volt	2820-FS10	2705-L20		
	L6-20	20 Amp	250 Volt	2820-FS12			
(1) (1)	L7-20	20 Amp	277 Volt	2820-FS14			
OQ	Non-NEMA	20 Amp	125/250 Volt	2820-FS16			
QQ	Non-NEMA	20 Amp/10 Amp	250 Volt/600 Volt	2820-FS17			
(*) (°§)	L5-30	30 Amp	125 Volt	2830-FS10			
(1) (3)	L6-30	30 Amp	250 Volt	2830-FS12			
<b>€</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	L7-30	30 Amp	277 Volt	2830-FS14			
00	Non-NEMA	30 Amp	125/250 Volt	2830-FS16			
	0A Locking, 4-Wire						
	Cover w/ weatherproof boot	only		2900-FS (1)	2 ¹/8″ Dia.		
	L14-20	20 Amp	125/250 Volt	2920-FS20	2705-L142		
	L15-20	20 Amp	250 Volt, 3 ø	2920-FS22			
	L16-20	20 Amp	480 Volt, 3 ø	2920-FS24	2705-L162		
<b>(</b>	L14-30	30 Amp	125/250 Volt	2930-FS20			
	L15-30	30 Amp	250 Volt, 3 ø	2930-FS22			
	L16-30	30 Amp	480 Volt, 3 ø	2930-FS24			
<u> </u>		30 Amp	600 Volt, 3 ø	2930-FS26			
	L18-30	30 Amp	120/208 Volt, 3 ø wye	2930-FS30			
00	Non-NEMA	30 Amp	120/208 Volt, 3 ø wye	2930-FS28			



NOTES:

1. Does not include receptacle. Use with standard receptacles of same electrical ratings.

## Single Male Inlet Assemblies with Cover Plates - 2705 FS Series

- Weather resistant boot seals around the connector to provide weather resistant protection
- Spring-loaded flip-lid covers inlet when not in use
- Includes cover plate, rubber boot, stainless steel mounting plate/mounting screws
- Impact, chemical & corrosion resistant construction stands up to demanding environments
- Mounts easily to any 6200 series FS/FD boxes or any flat surface
- Spring Loaded SS hardware flip cover

#### **Application Notes:**

The 2705 FS series of male inlets is designed for all weather power inlet on a variety of applications. The heavy duty flip cover assembly and superior round sealing collar provides a superior seal against the elements. Use for inlet power only. Never use these devices for power output or receptacle. These devices must be wired dead and cannot be accidentally energized without a connector in place.

- Power inlet for powered food trolley carts
- Power charging inlet for fire trucks, ambulances and electric service vehicles
- Power charging port for electric battery cars or golf carts
- Power inlet for machines in tough environments
- Power inlet for portable temporary power panels



Also available in all black or customized - call Ericson for details

## 6200 Series Boxes for FS Series Mounting

Part Number	Description	
6212FSK	Box, Std Depth, No bushing, 1/2" NPT	
6234FSK	Box, Std Depth, No bushing, 3/4" NPT	
6210FSK	Box, Std Depth, No bushing, 1" NPT	
6212FDK	Box, Deep, No bushing, 1/2" NPT	
6234FDK	Box, Deep, No bushing, 3/4" NPT	
6210FDK	Box, Deep, No bushing, 1" NPT	
Boxes for 2705 - 1/2" NPT	Bushing Installed (N=Non Metallic W = Wire Mesh)	16
6212NFSK	Box, Std Depth, NM Bushing, 1/2" NPT	
6212NFDK	Box, Deep, NM Bushing, 1/2" NPT	
6212WFSK	Box, Std Depth, WireMesh Bushing, 1/2" NPT	0 0
6212WFDK	Box, Deep, WireMesh Bushing, 1/2" NPT	n (2)
6234NFSK	Box, Std Depth, NM Bushing, 3/4" NPT	<b>A A</b>
6234NFDK	Box, Deep, NM Bushing, 3/4" NPT	
6234WFSK	Box, Std Depth, WireMesh Bushing, 3/4" NPT	
6234WFDK	Box, Deep, WireMesh Bushing, 3/4" NPT	
6210NFSK	Box, Std Depth, NM Bushing, 1" NPT	-
6210NFDK	Box, Deep, NM Bushing, 1" NPT	
6210NFTK	Box, OPEN, NM Bushing, 1" NPT	
6210WFSK	Box, Std Depth, WireMesh Bushing, 1" NPT	
6210WFDK	Box, Deep, WireMesh Bushing, 1" NPT	1
6210WFTK	Box, OPEN, WireMesh Bushing, 1" NPT	

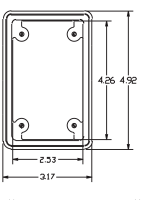






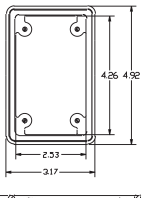
FT Feed Thru Box 4.26 4.92

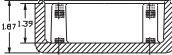
FD Deep Box



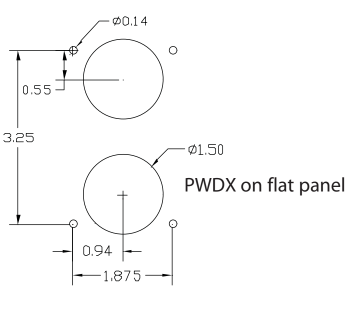


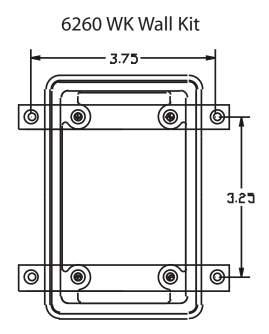
**FS Standard Box** 

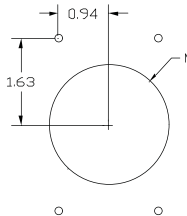




## **Mounting Templates**







MEASURE CONNECTOR BODY FOR HOLE SIZE

2700, 2800 or 2900 series on flat panel



## **NEMA Configuration Adapters**

Now make quick, secure connections between straight-blade and locking plugs and connectors with Ericson's NEMA configuration adapters.

- Heavy-duty non-conducting housing and using heavy gauge solid brass blades
- Compact size makes them easy to use and transport
- Available in four of the most popular models



## **NEMA Configuration Adapters Selection Guide**

Catalog	NE/ Configu		Description				
Number	Male Female		•				
1705			Male 15A, 125V twist (L5-15P) to 20A, 125V straight (5-20R)				
1712		(P)	Male 15A, 125V straight (5-15P) to 15A, 125V twist (L5-15R)				
1740			Male 20A, 125V twist (L5-20P) to 20A, 125V straight (5-20R)				
1744	( B D)		Male 15A, 125V straight (5-15P) to 20A, 125V twist (L5-20R)				
123-20P15C			Male 20A, 125V twist (L5-20P) to 15A, 125V straight (5-15R)				
123-15P20C		(3 D)	Male 15A, 125V straight (5-15P) to 20A, 125V twist (L5-20R)				

## PERMA:TITE® 2 Plug Cover

- Use with Ericson's Perma-Tite® plugs to seal out water, dust and other contaminants and to protect blades from damage when plug is not in-use
- Eight-point rubber tongue and groove sealing system provides environmental protection
- Additional protection provided by a unique internal water/dust wiper
- Easy to assemble
- Ericson's Radiant Yellow for High Visibility on job sites

# 15PW with 1510-PW6P Plug

## PERMANTITE® 2 Plug Cover Selection Guide

Catalog Number	Description
15PW	Male closure cap, for use with 15A Straight Blade & Locking devices and 20A Straight Blade devices.
16CW	Female replacement cover for CW6P connectors
24CW	Female Large replacement cover for CW6P connectors
26CW	Female 30 Amp Large replacement cover for CW6P connectors













## Hospital Grade Perma-Link® Plugs and Connectors

The same rugged internal construction as our standard Perma-Link line is found in these units, and in addition they meet UL Hospital Grade standards. Designed for reliable long life, built to withstand exceptional abuse, these dead-front, back-wired devices save installation time, provide maximum protection and can be used for straight blade installations in hospitals, schools, and extended care facilities. Constructed of rugged polybutylene therephthalate (PBT) and a high-tech thermoplastic elastomer (TPE), they have passed tests for ground pin retention, ground resistance, face impact, ground temperature contact, fault current, line blade retention and abrupt removal.

#### INSULATED/INSTITUTION GRAY RUBBER COVER

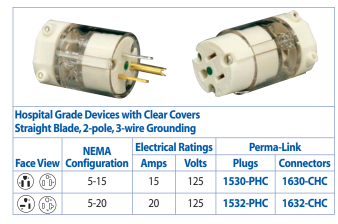
White and light "institution" gray colors identify this style which provides superior insulation. They are clearly marked "Hospital Grade" and clearly marked with a green dot to signify UL Hospital Grade. Non-conductive cord clamp to accommodate cord sizes #16/3 SJ through #12/3 SO.

#### **FAST WIRING CHECK THROUGH CLEAR COVER**

White PBT and transparent polycarbonate housing identify this type which permits visual inspection of wiring terminations without disassembly. Impact resistance, and non-conductive. Cord clamp has removable insert to accommodate #16/3 SJTW through #12/3 SO cord sizes.

### PERMAMINK® Hospital Grade Selection Guide





#### **EML520R & EML630R**

Ericson offers our same heavy duty receptacles that we use in our own Temporary Power Panels. These wiring devices are primarily used in our OSCAR series and can be used as replacement parts for those products. Features such as color coded screw terminals with combo heads for ease of wiring makes these superior devices the best choice.







## PERMASSLINK® 50Amp Locking Plugs and Connectors

Ericson's 50 Amp plugs and connectors incorporate the latest technologies to provide wiring devices that are safer, faster to wire, lighter and easier to identify. These devices are available as plugs, connectors, inlets and receptacles and are available in 3 and 4 wire configurations.





- UL Listed, CSA Certified, CETLUS Listed
- Rugged nylon construction resists impact, corrosion and jobsite oils/chemicals
- Quick field assembly, no need to disassemble the entire device
- Nickel plated blades and stainless steel screws provide optimum corrosion resistance
- Optional heavy-duty weather-proof boots are available and provide added environmental protection and UV resistance
- Boots can be threaded together with the optional sealing collar system to provide maximum environmental protection
- Available in plugs, connectors, inlets and receptacles

#### **50-Amp Devices Selection Guide NEMA Electrical Ratings** Perma-Link® Inlet with Flanged Receptacles Flip Cover **Inlets Configuration Volts Amps Plugs Connectors Face View** Locking, 2-pole, 3-wire Grounding Non-NEMA 50 250VDC, 600VAC 3763-P 3762-C 3771 3777 Locking, 3-pole, 4-wire Grounding 250VDC, 600VAC 3765-P 3764-C 3769 3775 Non-NEMA 50 (1) (D 250VDC, 600VAC 7765-P(1) 7764-C(1) 7379 7958 Locking, California Style, 2-pole, 3-wire Grounding CS6360-C CS6361-P 125 250 CS8265-P CS8264-C **CS8269** Non-NFMA 50 **CS8275** (\*) (\*) 480 CS8465-P **CS8469** Locking, California Style, 3-pole, 4-wire Grounding CS6364-C 125/250 CS6365-P CS6369 CS6375 CS6375-F Non-NEMA 50 CS8165-P CS8164-C 480, 3ø **CS8169** CS8175

#### Notes:

- 1. For replacement use only, not recommended for new installations
- 2. Contact factory for custom assemblies

Perma-Link® 50-Amp Accessories	Cat. Number
Weatherproof boot for plug or connector	7717
Sealing Collar for weatherproof boots	510-RR
Weatherproof receptacle cover	7788-CR







SR50



7717 Provides A **Superior Seal With Our SR-50 Receptacle** 

**Sealing Collar System** 

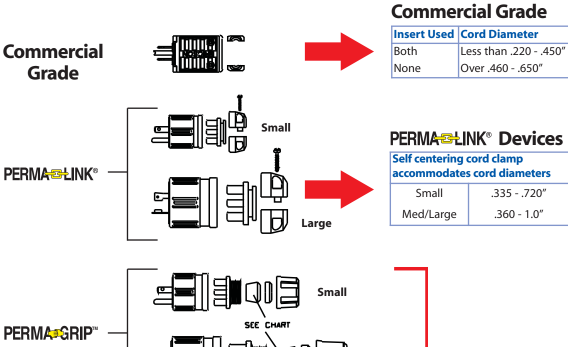
Our exclusive sealing collar system is available to provide maximum moisture protection between cordsets. The two boots are securely sealed together with threaded polycarbonate rings.

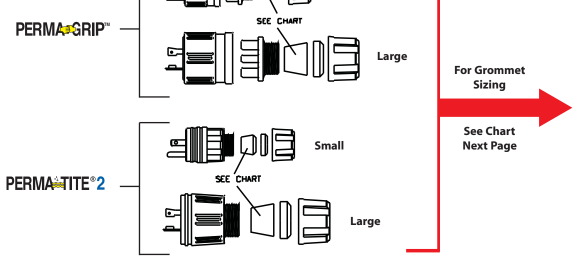






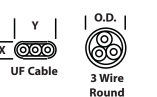




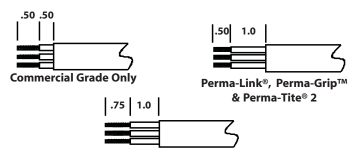


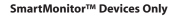


Dimensions in inches Round Cord Only











			B10200XX							B10220XX							
		Sm White OVAL # 24	Sm Orange OVAL # 25	Sm Yellow # 21	Sm White # 20	Sm Red # 16	Sm Blue # 18	Lg White # 91	Lg Yellow # 90	Lg Black # 89	Lg Blue # 88	Lg Gray # 87	Lg Red # 86	Lg Orange # 85			
MAX CORD DIA. (inch)	<b>→</b>	OVAL (UF) .160 x .360						0.450						0.900		WIRE	
Plug	Connector			Yellow	White*	Red	Blue	White*	Yellow	Black	Blue	Gray	Red	Orange	3	4	3Ø
1510	1610			<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>								Χ		
1512	1612			$\checkmark$	<b>√</b>	<b>√</b>	<b>√</b>								Χ		
1514	1614	✓ Optional **	✓ Optional **	$\checkmark$	✓	$\checkmark$	✓								Χ		
1516	1616	tion	tion	$\checkmark$	<b>√</b>	✓	<b>√</b>								Χ		
1520	1620	ó	ó	$\checkmark$	<b>√</b>	$\checkmark$	$\checkmark$								Χ		
1522	1622	,	>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>								Χ		
1524	1624			<b>√</b>	$\checkmark$	✓	<b>√</b>								Χ		
2310	2410							<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>				Χ		
2312	2412							✓	✓	<b>√</b>	<b>√</b>				Χ		
2314	2414							<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>				Χ		
2316	2416							<b>√</b>	✓	<b>√</b>	<b>√</b>				Χ		Χ
2317	2417							$\checkmark$	<b>√</b>	<b>√</b>	<b>√</b>				Χ		
2320	2420								✓	<b>√</b>	<b>√</b>	<b>√</b>				X	
2322	2422								✓	<b>√</b>	<b>√</b>	$\checkmark$				X	Χ
2324	2424								✓	<b>√</b>	✓	✓				X	Χ
2510	2610							✓	✓	<b>√</b>	✓				Χ		
2512	2612							<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>				Χ		
2514	2614							<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>				Χ		
2516	2616							✓	✓	$\checkmark$	<b>√</b>				Χ		Χ
2520	2620										<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		X	
2522	2622										<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		X	Χ
2524	2624										<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		X	X
2526	2626										<b>√</b>	✓	✓	✓		X	Χ
2528	2628										<b>√</b>	$\checkmark$	<b>√</b>	<b>√</b>		X	Χ
2530	2630										<b>1</b>	✓	$\checkmark$	<b>✓</b>		Х	Х

<sup>\*</sup> May also appear as light tan

#### ✓ = Included in package

## **Diameter Ranges of Portable Electrical Cord** In Accordance with UL 62

Туре	AWG Size	2 Conductors	3 Conductors	4 Conductors
SJ,SJE, SJOO,	18	0.280-0.315	0.300-0.335	0.325-0.365
SJO, SJEO, SJT,	16	0.305-0.340	0.325-0.360	0.350-0.395
, , ,	14	0.335-0.375	0.360-0.395	0.390-0.435
SJTO, SJTOO	12	0.405-0.455	0.425-0.475	0.465-0.520
	10	0.540-0.605	0.565-0.635	0.625-0.700
S, SE, SOO, SO	18	0.340-0.385	0.360-0.400	0.385-0.430
SEO, ST, STOO,	16	0.365-0.410	0.385-0.430	0.410-0.460
, - , ,	14	0.495-0.550	0.520-0.575	0.560-0.620
STO	12	0.565-0.625	0.590-0.655	0.640-0.710
	10	0.615-0.685	0.650-0.720	0.700-0.775
	8	0.780-0.880	0.830-0.930	0.925-1.050
	6	0.920-1.050	0.970-1.100	1.050-1.200
	4	1.060-1.210	1.130-1.280	1.250-1.450
	2	1.210-1.400	1.300-1.500	1.450-1.650







<sup>\*\*</sup> May be ordered separately - Call Ericson for details









# Ericson Manufacturing Company offers a wide variety of plugs and connectors to fit your needs.

## PERMASLINK®



- Two-screw cable clamp secures cord and provides superior strain-relief
- Withstand high impact, corrosion, oils, greases, solvents and other chemicals across -20 °C to + 100°C
- Individual wire pockets help prevent flashovers
- Rubberized outer housing for superior grip and impact resistance
- Flexibility of reverse-cover design creates weather-resistant connections by interchanging covers
- Internal cord seals keep out water/mud/dust
- Available in all black

## **PERMASGRIP**



- Quick field assembly with cord grip nut
- Superior water/mud/dust resistance provided by safety compression cord grips
- With stand high impact, corrosion, oils, greases, solvents and other chemicals across -20 °C to + 100°C
- Flexibility of reverse-cover design (straight blade devices) creates weather-resistant connections by interchanging covers
- Custom marking available on cord grip nut
- Available in all black

# PERMAITITE®2





- Tongue & groove sealing system provides extreme environmental protection of:
   NEMA Type 4, 4X, 6, 6P & IP67
- Devices resist high-pressure hose down of 1,500 psi.
- Withstand high impact, corrosion, oils, greases, solvents and other chemicals across -20  $^{\circ}\text{C}$  to + 100  $^{\circ}\text{C}$
- Removable/replaceable self-retained sealing cap provided with connector to keep out contaminants when not in use (plug cap also available)
- Custom marking available on cord grip nut
- Available in all black

## **50 Amp Devices**





- Rugged nylon construction resists impact, corrosion and jobsite oils/chemicals
- Quick field assembly, with color coded markings
- Nickel plated blades and stainless steel screws provide optimum corrosion resistance
- Boots can be threaded together with the optional sealing collar system to provide maximum environmental protection
- Available in plugs, connectors, inlets and receptacles
- Rubberized grey "Twist-Grip" for ease of connection

#### **Commercial Grade**



- Translucent body allows device to glow from power on lamp (EL Models)
- Wide open "suitcase" style construction makes wiring easy
- Fits 10/3 to 18/3 cord diameters
- Rugged design withstands abuse on the jobsite
- Color coded termination screws for ground, hot and neutral
- Combo screw heads speed up installation
- Rubberized "grip" cushions and surrounds device
- Economy priced





#### Features of All SmartMonitor™ Plugs & Connectors:

- Super bright 2-color LED technology
- SmartMonitor™ Module
- Easy to wire
- Clear internal wiring cover
- Multiple cord grommets included
- Makes OSHA safety compliance easy and cost effective

#### 3 Styles to Pick From:

- Perma-Link®
- Perma-Grip™
- Perma-Tite® 2

#### 24/7 Monitoring of These 7 Events

- No Ground
- Loss of Ground In Cord
- Hot/Neutral Swap
- Reverse Polarity
- Hot on Ground
- Open Neutral



New From Ericson... Industrial application SmartCords factory built to last and last. Models with Smart Connector (Economy Safe) and both Smart Plug and connector are available. 24/7 monitoring with Assured Grounding Compliance to NEC and OSHA standards. Built with the highest quality materials to withstand your environment.

## **FS Series Single Receptacles & Male Inlets Under All Weather Flip Covers**



- Weather resistant boot seals around Ericson Perma-Tite plug to provide weather resistant protection
- Spring-loaded flip-lid covers receptacle when not in use
- Includes cover plate, rubber boot, stainless steel mounting plate/mounting screws
- Impact, chemical & corrosion resistant construction stands up to demanding environments
- Mounts easily to 6200 or 6300 series FS/FD boxes and any flat surface
- Collar plug seals and grips all types of round plugs or connectors

## **Double Outlet Receptacle with Cover Plates - PWDX Series**



- Weather resistant boot seals around Ericson Perma-Tite plug to provide weather resistant protection
- Spring-loaded flip-lid covers the receptacle when not in use
- Two independent fully rated receptacles in one easy to install assembly
- Impact, chemical & corrosion resistant construction stands up to demanding environments
- Mounts easily to 6200 series FS/FD boxes and any flat surface

## **Adapters**



## **NEMA Change Adapters**

Now make quick, secure connections between straight-blade and locking plugs and connectors with Ericson's NEMA configuration adapters.

- Heavy-duty non-conducting housing and using heavy gauge solid brass blades
- Compact size makes them easy to use and transport
- Available in molded style or short cords









#### **Ericson NEMA Chart EXTREME BEST** PERMA-TITE® 2 PERMA-GRIPTM **NEMA Electrical Ratings Face View** Configuration **Amps Volts Plugs Connectors Plugs Connectors** 2-pole, 3-Wire Grounding (00) 5-15 1510-PW6P 1510-PG 1610-CG 15 125 1610-CW6P (1 °C) 5-20 20 125 1512-PW6P 1612-CW6P 1512-PG 1612-CG 6-15 15 250 1514-PW6P 1614-CW6P 1514-PG 1614-CG 6-20 20 250 1516-PW6P 1616-CW6P 1516-PG 1616-CG L5-15 15 125 1520-PW6P 1620-CW6P 1520-PG 1620-CG L6-15 15 250 1522-PW6P 1622-CW6P 1522-PG 1622-CG ٦ (0 Q L7-15 15 277 1524-PW6P 1624-CW6P 1524-PG 1624-CG (\* f L5-20 2310-PW6P 2410-CW6P 2310-PG 2410-CG 20 125 L6-20 20 250 2312-PW6P 2412-CW6P 2312-PG 2412-CG L7-20 (\* f) 277 2314-PW6P 2314-PG 2414-CG 20 2414-CW6P 3-Pole, 3-Wire Non-Grounding Non-NEMA 20 125/250 2316-PW6P 2416-CW6P 2316-PG 2416-CG Non-NEMA 20/10 250/600 2317-PW6P 2417-CW6P 2317-PG 2417-GC Non-NEMA 15A/10A 125V/250V 1507-PW6P 1607-CW6P 1507-PG 1607-CG 3-Pole, 4-Wire Grounding L14-20 20 125/250 2320-PW6P 2420-CW6P L15-20 20 250,3Ø 2322-PW6P 2422-CW6P (t\_t) L16-20 2324-PW6P 20 480,3Ø 2424-CW6P 2-Pole, 3-Wire Grounding L5-30 (, , 30 125 2510-PW6P 2610-CW6P 2510-PG 2610-CG (,,,,) L6-30 2512-PG 2612-GC 30 250 2512-PW6P 2612-CW6P (**, "**, (80) L7-30 30 277 2514-PW6P 2614-CW6P 2514-PG 2614-CG 3-Pole, 3-Wire Non-Grounding 30 Non-NEMA 2516-PW6P 2616-CW6P 125/250 3-Pole, 4-Wire Grounding 125/250 ( ) O L14-30 2520-PW6P 2620-CW6P 30 3Ø L15-30 30 250,3Ø 2522-PW6P 2622-CW6P L16-30 30 480,3Ø 2524-PW6P 2624-CW6P (• <u>\_</u>1) L17-30 30 600,3Ø 2526-PW6P 2626-CW6P 4-Pole, 4-Wire 120/208 L18-30 30 2530-PW6P 2630-CW6P 3Ø wye 4-Pole, 4-Wire Non-Grounding 120/208 Non-NEMA 30 2528-PW6P 2628-CW6P 3Ø wye



							Co				NEW!
	RET	TER	•	GOOD		SMART	ENICEN (		3		
		IA-LINK®	Economy Grade*		SmartMonitor™*		Single Outlet	Male Inlets	Dual Recept (PWDX)		
Face View	Plugs	Connectors		Connectors	Plugs	Connectors	FS Cover Plates		Receptacle with Cover		
2-pole, 3-W	ire Grou	nding									
	1510-P	1610-C	5266-E	5269-E	1510-PXX	1610-CXX	2715-FS10	2705-15/A	1610-PWDX		
	1512-P	1612-C			1512-PXX	1612-CXX	2715-FS12	2705-20/A	1612-PWDX		
0.	1514-P	1614-C					2715-FS14		1614-PWDX		
000	1516-P	1616-C		:: Lighted r-on glow			2715-FS16		1616-PWDX		
	1520-P	1620-C	mod	dels also:			2715-FS20	2705-L15/A	1620-PWDX		
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1522-P	1622-C		266-EL 5269-EL			2715-FS22		1622-PWDX		
( ) ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	1524-P	1624-C	α.				2715-FS24		1624-PWDX		
	2310-P	2410-C			2310-PXX	2410-CXX	2820-FS10	2705-L20	6200 Series Boxes		
	2312-P	2412-C					2820-FS12		For FS Series & PWDX Series		
	2314-P	2414-C					2820-FS14		Rubberized		
3-Pole, 3-Wi	re Non-C	Grounding							<ul><li>Fully Enclosed</li><li>Single and Double</li></ul>		
	2316-P	2416-C					2820-FS16		Sided		
	2317-P	2417-C					2820-FS17		Standard and Deep		
	1507-P	1607-C					2715-FS07				
3-Pole, 4-Wi	re Grour	nding									
	2320-P	2420-C					2920-FS20	2705-L142			
(المنافع المنافع المنا	2322-P	2422-C				Number te for	2920-FS22				
	2324-P	2424-C				<u>Monitors:</u>	2920-FS24	2705-L162			
2-Pole, 3-Wi	re Grour	nding			פווופ	S (-PXX)					
	2510-P	2610-C			1200	<u>3 (-1 AA)</u>	2830-FS10				
	2512-P	2612-C				ML ink® Style	2830-FS12				
	2514-P	2614-C					2830-FS14				
3-Pole, 3-Wi						<mark>MGL</mark> irip™ Style					
	2516-P	2616-C					2830-FS16				
3-Pole, 4-Wi	re Grour	nding				<mark>N6PL</mark> ite®2 Style					
	2520-P	2620-C					2930-FS20				
	2522-P	2622-C			CONNECT	ORS (-CXX)	2930-FS22				
	2524-P	2624-C				<u>ML</u>	2930-FS24				
	2526-P	2626-C			Perma-L	ink® Style	2930-FS26				
4-Pole, 4-Wi	re					MGL					
	2530-P	2630-C				irip™ Style	2930-FS30				
4-Pole, 4-Wi	re Non-C	Grounding				<mark>/6PL</mark> ite®2 Style					
	2528-P	2628-C			i eiilia-l	ite 2 Style	2930-FS28				







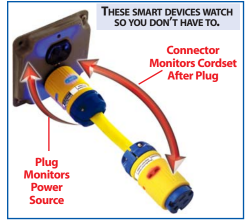
## SmartMonitor™ Plugs & Connectors Constantly Monitors These Conditions:

• No Ground • Loss of Ground In Cord • Hot/Neutral Swap • Reverse Polarity • Hot on Ground • Open Neutral

#### Features Of All SmartMonitor™ Plugs & Connectors:

- Super Bright LED Technology
- SmartMonitor™ Module
- Keyed body and cover
- · Easy to wire
- · Clear internal wiring cover
- Non-slip finger grips
- Color coded terminal screws
- · Multiple cord grommets included
- Rubberized outer body
- Safety Yellow and Blue body







LEDs light up to let you know power is O.K.



- · Loss of Ground In Cord
- Hot/Neutral Swap
- Reverse Polarity
- Hot on Ground
- Open Neutral





LEDs light up to let you know there is a problem

## How It Works - Diagnostic Safety Cords





- Safety earth ground is OK
- power polarity is OK



#### Do Not Use

- Check power source for proper wiring and ground
- · Check cord for cuts, nicks etc.
- Check plug wiring
- Check connector wiring



- Check cord for cuts, nicks etc.
- Check connector wiring
- \* Full diagnostic safety cords give easy-to-understand indications which saves time tracking down electrical safety issues.
- \*\*This device does not diagnose any tool internal issues. This device is an indication that the power and safety earth ground are present.



#### Do Not Use

 Check power source for wiring or missing earth ground





#### **Cord Clamp Style**



#### Perma-Link™ Cord **Clamp Style Features:**

- · Internal cord seal
- · Dual screw self-centering clamp
- Rubberized outer body XXXX-PML

### **Cord Grip Style**





#### Perma-Grip™ Cord Grip **Nut Style Features:**

- Nickel plated solid brass blades
- Super sealing cord grip nut design



## **Water Tight Style**



#### Perma-Tite2™ All Weather Cord Grip Nut Style features:

- All weather NEMA 6P rated
- Super sealing rings
- Nickel plated solid brass blades
- Super sealing cord grip nut design
- Connector includes cover
- 360° indication XXXX-CW6PL

## **Plug & Connector Selection Guide**

	NEMA	NEMA Electrical Ratings		Perma	a-Link®	Perma	a-Grip®	Perma-Tite® 2					
Face View	Configuration	Amps	Volts	Plugs	Plugs Connectors		Connectors	Plugs	Connectors				
<b>Straight Blad</b>	Straight Blade, 2-pole, 3-wire Grounding Devices												
	5-15	15	125	1510-PML	1610-CML	1510-PMGL	1610-CMGL	1510-PW6PL	1610-CW6PL				
	5-20	20	125	1512-PML	1612-CML	1512-PMGL	1612-CMGL	1512-PW6PL	1612-CW6PL				
Locking, 2-po	ole, 3-wire Grou	nding											
<b>3</b>	L5-20	20	125	2310-PML	2410-CML	2310-PMGL	2410-CMGL	2310PW6PL	2410-CW6PL				
	L5-15	15	125	1520-PML	1620-CML	1520-PMGL	1620-CMGL	1520-PW6PL	1620-CW6PL				

New From Ericson... Industrial application SmartCords factory built to last and last. Models with Smart Connector (Economy Safe) and both Smart Plug and Connector are available. 24/7 monitoring with Assured Grounding Compliance to NEC and OSHA standards. Built with the highest quality materials to withstand your environment.



1510PML123A shown

Tough 600V rated SOW cordage for long lasting wear

#### SmartMonitor™ Connector

Checks entire cordset from the plug to the connector

#### **Cordset Selection Guide**

Economy Safe SmartCords P/N*	Length	Non-smart PLUG	Smart Connector	Cord Size	Rating
1610XXX143	A = 25 ft B = 50 Ft D = 100 ft	1510	1610L	#14/3 SOW	15A
1610XXX123		1510	1610L	#12/3 SOW	15A
1612XXX123		1510	1610L	#12/3 SOW	20A
2410XXX123		2310	2410L	#12/3 SOW	20A

Note: plug and connector type will be based on selection made of the master cordset part number - style will match

Full Diagnostic Safety SmartCords P/N**	Length	Smart PLUG	Smart Connector	Cord Size	Rating
1510XXX143	<b>A</b> = 25ft <b>B</b> = 50Ft <b>D</b> =100ft	1510L	1610L	#14/3 SOW	15A
1510XXX123		1510L	1610L	#12/3 SOW	15A
1512XXX123		1512L	1610L	#12/3 SOW	20A
2310XXX123		2310L	2410L	#12/3 SOW	20A

Note: pluq and connector type will be based on selection made of the master cordset part number

CML = PermaLink Style Light Industrial Wiring Devices (non-smart Plug and Smart Connector installed)

CMGL = PermaGrip Style Industrial Wiring Devices with nickel plated blades (non-smart Plug and Smart Connector installed)

CW6PL = PermaTite Style Industrial All-Weather Wiring Devices (non-smart Plug and Smart Connector installed)

PML = PermaLink Style Light Industrial Wiring Devices (Smart Plug and Smart Connector installed)

PMGL = PermaGrip Style Industrial Wiring Devices with nickel plated blades (Smart Plug and Smart Connector installed)

PW6PL = PermaTite Style Industrial All-Weather Wiring Devices (Smart Plug and Smart Connector installed)









<sup>\*</sup> Replace XXX with: (Economy Cordsets Only)

<sup>\*\*</sup> Replace XXX with: (Full Diag Cordsets Only)

## PERMAITITE® 2 Plugs and Connectors

Perma-Tite®2 plugs and connectors are engineered and manufactured to the highest quality standards to provide the ultimate in electrical service and protection. They are designed and proven to do their best under the worst conditions in a broad array of the most severe food processing, industrial, marine, construction and petro-chemical work environments.

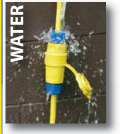
- UL Listed & CSA Certified, some ETL Listed
- Tongue & groove sealing system provides environmental protection of: NEMA Type 4, 4X, 6, 6P & IP67
- Devices resist high-pressure hose down of 1,500 psi.
- Plug & Connector bodies made with PBT chosen for its high resistance to moisture absorption, high voltage arcing and carbon tracking
- Keyed body and cover for easy alignment/assembly
- Color coded sealing bushings are provided to fit a variety of cord diameters
- Removable/replaceable self-retained sealing cap provided with connector to keep out contaminants when not in use
- Nickel plated blades for corrosion resistance
- Transparent back-plate makes for quick visual wiring checks
- Ericson's new brilliant Blue and Radiant Yellow High Visibility Dual Color Safety System symbolizes that legendary Ericson Quality



- Excels in demanding outdoor & in-plant environments
- Resists hose directed water, the entry of water during prolonged submersion at a limited depth & damage from external ice formation

#### **Typical Applications**

- Food processing
- Pulp and paper mills
- Refineries and Petro Chem Facilities
- Ship yards
- Utilities
- Marine





Rugged thermoplastic polyester

body in plug and connector.





**FINGER GRIPS** 

aid in assembly

Non-slip finger grips





**EXTRA GROMMETS** Color coded rubber cord sealer grommets supplied for a variety of diameters.

**UNIQUE WATER/DUST WIPER** 

Seals out moisture, mud and particles.

## **ORIGINAL DEAD-FRONT BACK-WIRED CONSTRUCTION**

We set industry standards with this design with no exposed current carrying parts.









#### **CORROSION RESISTANT ASSEMBLY SCREWS**

**PBT BODY** 

Stainless double lead assembly screws made for plastics exclusively to insure fast assembly and withstand high torque and pullout

#### **EIGHT POINT SEALING**

Unique rubber to rubber tongue and groove eight point seal-tite system when mated.

#### **CORROSION RESISTANT NICKEL PLATED BLADES**

Current carrying blades and contacts of high conductivity copper alloy with nickel plating for corrosion resistance.

#### DOUBLE INSULATED Superior PBT body

with TPE thermoplastic elastomer cover for extra safety, protection and durability.

#### **SAFETY COMPRESSION CORD GRIP**

Non-conductive, long life rugged PBT, powerful cord grip, unique design accepts a variety of wire sizes with no crushing and no inserts to change or add.



Note: Add - BLK for all black as available.





- UL Listed and CSA Certified, some ETL Listed
- Quick field assembly, no cable clamp screws to tighten, simply twist on the cord grip nut
- Water/mud/dust resistance provided by safety compression cord grips
- Keyed body and cover for easy alignment/assembly
- Color coded rubber cord-seal bushings accommodate a wide range of cable diameters
- Molded-in non-slip fingers grips makes devices easy to assemble and handle
- Withstand high impact, corrosion, oils, greases, solvents and other chemicals across -20 °C - +65 °C
- Nickel plated brass blades and ground pin stops corrosion and keeps solid electrical contact

## **ERICSON EXCLUSIVE**

### PERMAGRIP" Plugs and Connectors

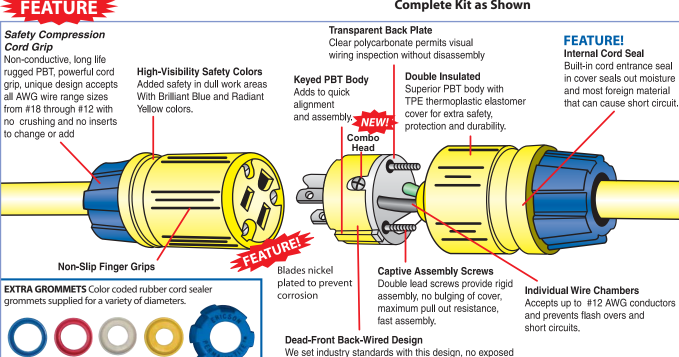
Ericson's industry exclusive design combines the Perma-Tite® cord grip with the industry proven design of its Perma-Link® devices to provide a line of incredibly tough plugs and connectors that stand up to the most demanding industrial and construction environments.

- Individual wire pockets help prevent flashovers
- Transparent back plate speeds wiring inspection
- Selected models available with Ground Continuity Monitor
- Available individually or on factory assembled cord sets
- Flexibility of reverse-cover design (straight blade) devices) creates weather-resistant connections by interchanging covers
- Ericson's exclusive Brilliant Blue and Radiant Yellow High Visibility Dual Color Safety System





#### **Complete Kit as Shown**



Note: Add - BLK for all black as available.









current carrying parts, meets NEC article #410-56 (d).





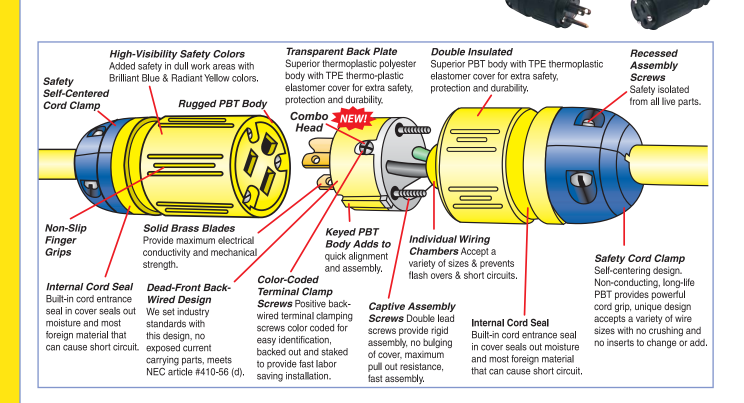
## PERMAMINK® Plugs and Connectors

United States patent number 4,021,092 was assigned to today's Perma-Link® plugs and connectors which are classified among the most rugged and safest wiring devices available. They incorporate many of the same features as Ericson Perma-Tite® 2 and Perma-Grip™ devices and utilize a two-screw cable clamp. Perma-Link® plugs and connectors are designed to provide many years of trouble-free service in the most demanding industrial and construction environments.

- UL Listed and CSA Certified
- Two-screw cable clamp secures wire and provides strain-relief
- Solid brass blades for optimum electrical and mechanical performance
- Keyed body and cover for easy alignment/assembly
- Molded-in non-slip finger-grips makes devices easy to assemble and handle
- Withstand high impact, corrosion, oils, greases, solvents and other chemicals across -20 °C to 100 °C
- Individual wire pockets help prevent flashovers

- Transparent back plate speeds wiring inspection
- Selected models available with Ground Continuity Monitor
- Available individually or on factory assembled cord sets
- Flexibility of reverse-cover design creates weather-resistant connections by interchanging covers
- Ericson's exclusive Brilliant Blue and Radiant Yellow High Visibility Dual Color Safety System

All Black Available





**Note:** Add - BLK for all black as available.

### Versatile Weather-Resistant Field Conversion

Our Perma-Link® plugs and connectors (as listed below) are designed so they can easily be converted to create weatherresistant connections by interchanging the internal assemblies. Insert the plug body into the connector cover, and the connector body into the plug cover. There are no extra parts to purchase.

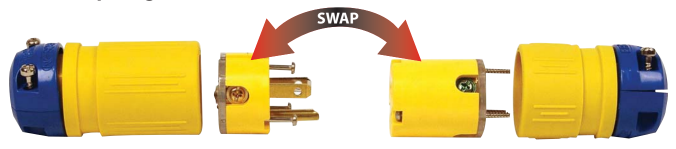
## Step 1:

## Disassemble The Plug & Connector As Shown



## Step 2:

## **Swap Plug & Connector Assemblies**



## Step 3:

## **Assemble Cords Per Bag Instructions**



Convertible Parts	
1510-P	1610-C
1512-P	1612-C
1514-P	1614-C









This Non-NEMA configuration, commonly called the "crowsfoot", is widely used in critical applications that require equipment to be plugged into a specific electrical system to ensure proper function or to prevent equipment damage.

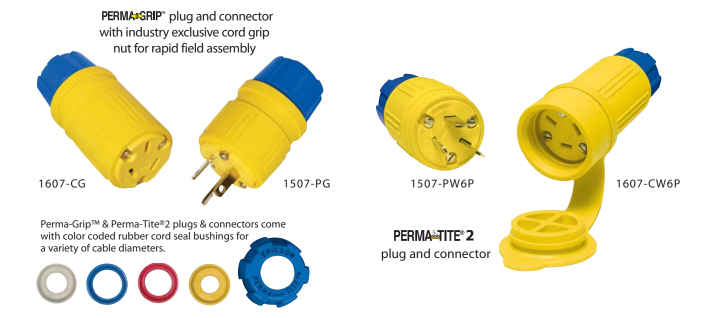
## **Typical Applications**

- Low-voltage hand lamps and matching transformers
- Data acquisition/logging equipment to detect level and flow measurements on tanks and valves
- Sensitive electronic equipment that must be used on voltage regulated circuits



## **Features Guide**

- Plug and connector bodies made with PBT chosen for its high resistance to moisture absorption, high voltage arcing and carbon tracking.
- Transparent back-plate makes for quick visual wiring checks.
- Keyed body and cover for easy alignment/assembly.
- Color-coded sealing bushings are provided to fit a variety of cord diameters.
- Perma-Tite® 2 devices have the eight-point rubber tongue and groove sealing system to provide environmental protection.
- Rubber sealing cap provided with Perma-Tite® 2 connector to keep out contaminants when not in use.
- Optional plug cover available order catalog number 15PW.
- Ericson's exclusive Brilliant Blue and Radiant Yellow High Visibility Dual Color Safety System.
- Perma-Tite® 2 devices rated NEMA 4,4X,6,6P & IP67.



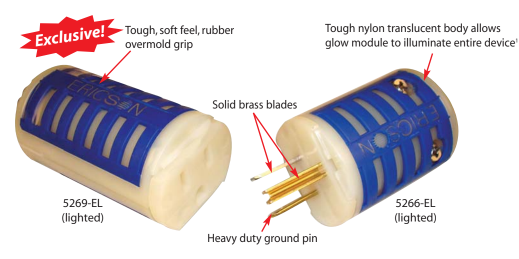
Face View	NEMA Config.	Electrical Ratings		Perma	-Grip™	Perma-	Tite® 2
	Non-NEMA	15A	125V	1507-PG	1607-CG	1507-PW6P	1607-CW6P
	NOII-NEIVIA	10A	250V	1307-FG	1007-CG	1307-FWOF	1007-CVVOP



## **Commercial Grade Plugs & Connectors**

The Ericson 5266 and 5269 Series of Commercial Grade plugs offer the latest in design innovation and quality in an economy grade wiring device. The demands of today's electrical industry are met with this new design with features never before seen in a commercial device. Designed to provide years of trouble free service in demanding industrial, construction and rental environments. Available in 2 styles, with and without the power on "glow" module to light up the entire device.

- 2 styles with and without internal lamp module (see chart)
- Translucent body allows device to glow from power on lamp
- Tough, soft feel, rubber overmold grip surrounds device body
- Wide open "suitcase" style construction makes wiring easy
- Two captive screw body clamp design is easy to assemble
- Cord diameter matching inserts fit a wide range of cord sizes
- Solid brass blades for optimum electrical contact
- Fits 10/3 to 18/3 cord diameters\*
- Rugged design withstands abuse on the jobsite
- Clear internal conductor cover allows visual inspection
- Color coded termination screws for ground, hot and neutral
- Combo screw head



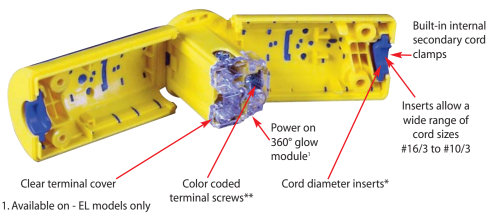


5266-EL Lighted



EL Models Translucent Body "Glows"

## 1 Piece Design - EZ To Wire



## **Devices Selection Guide**

Device	evices selection dulae						
					nal Glow Light	Without In	ternal Glow Light
Face View	NEMA Configuration	Electrica	l Ratings		Time		
		Amps	Volts	Plugs	Connectors	Plugs	Connectors
Straight Bla	Straight Blade, 2-pole, 3-wire Grounding Devices						
	5-15	15	125	5266-EL	5269-EL	5266-E	5269-E



\*Cord diameters - .3 to .6 inch

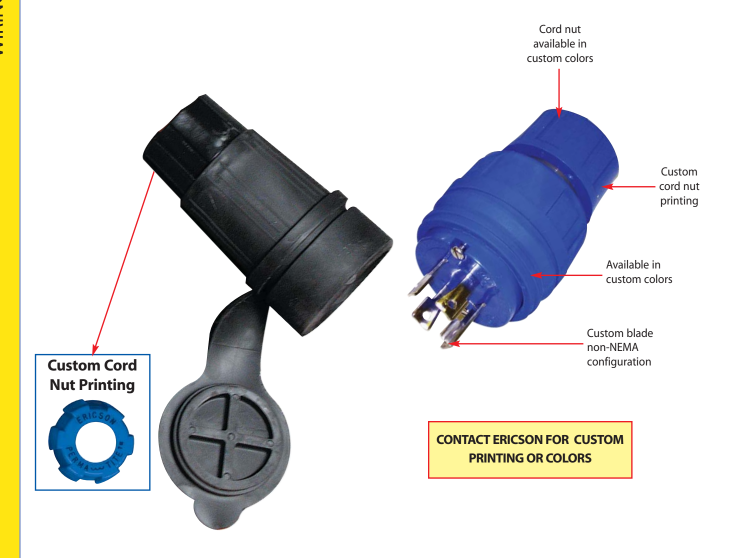
\*\*Slot - Phillips







Ericson can customize our offering of wiring devices to meet your individual needs. The custom solution can be as simple as the popular printing on the back of the cord grip nut to fully custom colored and labeled product. Minimum order sizes will apply as well as some setup fees. Contact us to discuss your needs and custom design details.

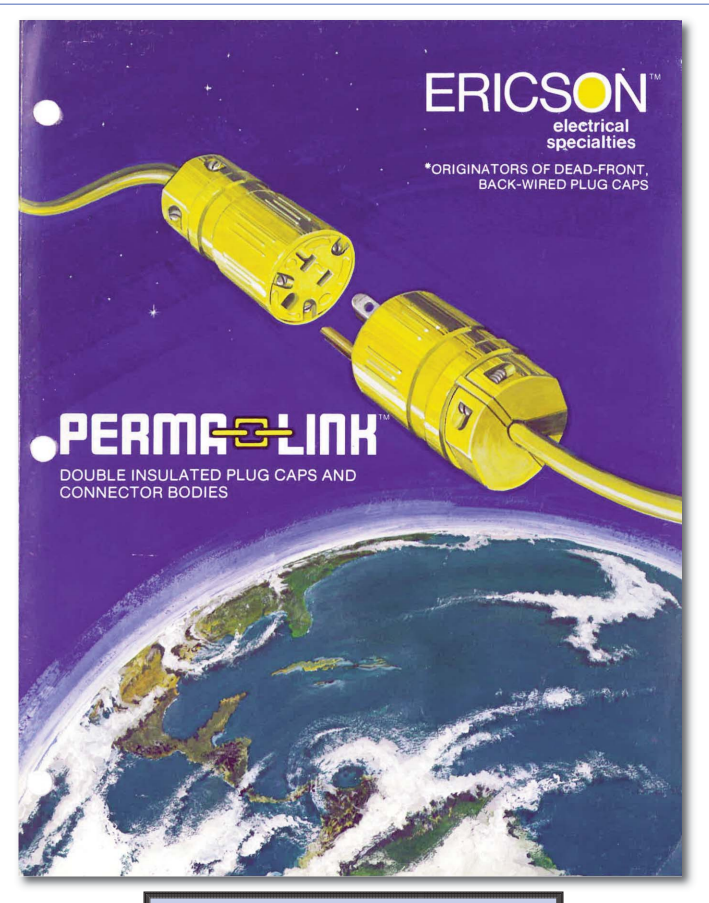


#### **Notes:**

- 1. Some customization can void certain agency safety listings or warranty.
- 2. Minimum quantities will apply. Other design and tooling fees may apply.



How to order: Contact you local Ericson Factory Representative or call us at 1-800-Ericson (374-2766)



Original 1930's Advertisement







# **All Weather Heavy Duty Wet Location Double Outlet Receptacle with Cover**





#### **FEATURES:**

- SafetyFirst™ UL Listed to American and Canadian Standards for wet or damp locations
- Impact, chemical and corrosion resistant
- Superior interior splash and hose down protection
- Exceptional all weather outdoor protection
- Simplified, flexible mounting alternatives
- Secure power access lockout / tagout capability
- Popular NEMA configuration alternatives
- Pre-wired for quick installation
- Rubberized box with stainless steel hardware
- Non-metallic cord grip
- Spring loaded flip covers

Ericson's PWDX Series of all weather, heavy duty double outlet receptacles are ideal for a wide range of demanding applications where splash and hose-down protection is required. A perfect fit for food and liquid processing facilities, the non-metallic enclosure and optional cord grip construction guards against metal and glass fragments that can pose health and safety risks, while the extra deep internally sealed spring-loaded flip covers provide protection when not in use.

The versatile PWDX Series receptacles, when mated with Ericson's Perma-Tite2 plugs, provide NEMA 4X levels of protection against dust, rain, hose/spray, chemical, and snow/ice. The 8-point seal-tite mating design seals around the plug to provide unmatched weather resistance.

Flexible mounting configurations, including pendant, rigid conduit, wall and "stringer" cordset, make this an ideal solution for a wide range of applications including:

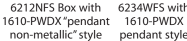
- Food Processing
- Vehicle / Engine Heater
- Venue Landscape
- Beverage Processing
- Pulp / Paper Mills
- Outdoor Events
- Marina Ship-to-shore
- Utilities
- Automotive
- Petro-Chemical
- Refineries
- Harsh Environments









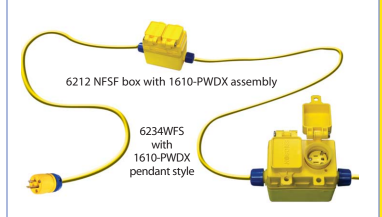




6234WFS with pendant style



Double 1610-PWDX on 6234WFT enclosure



#### NOTICE:

\*The NEC restricts the use of metallic "job" boxes for use in temporary relocateable power cords. Only use non-metallic enclosures designed and tested to meet compliance.



| NEMA      |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
|           |           |           |           |           |           |           |
| 1610-PWDX | 1612-PWDX | 1614-PWDX | 1616-PWDX | 1620-PWDX | 1622-PWDX | 1624-PWDX |

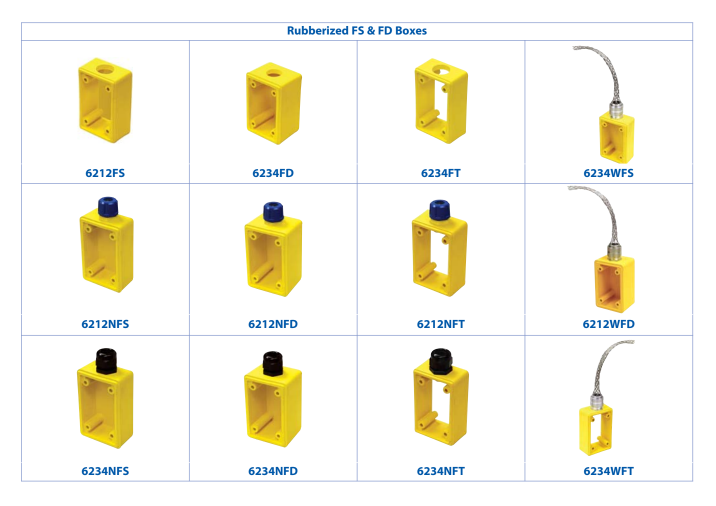
Part Number	Description	NEMA Config	Amps	Volts
PWDX Dual Recep	tacle & Cover Assembly/ Prewired			
Straight				
1610-PWDX	Receptacle & Flip Cover, Duplex, All Weather, 5-15	5-15	15	125
1612-PWDX	Receptacle & Flip Cover, Duplex, All Weather, 5-20	5-20	20	125
1614-PWDX	Receptacle & Flip Cover, Duplex, All Weather, 6-15	6-15	15	250
1616-PWDX	Receptacle & Flip Cover, Duplex, All Weather, 6-20	6-20	20	250
Locking				
1620-PWDX	Receptacle & Flip Cover, Duplex, All Weather, L5-15	L5-15	15	125
1622-PWDX	Receptacle & Flip Cover, Duplex, All Weather, L6-15	L6-15	15	250
1624-PWDX	Receptacle & Flip Cover, Duplex, All Weather, L7-15	L7-15	15	277







	Ericson Perm	na-Tite®2 Series Mating Plugs	
PWDX Part Number	Mating Plug Perma-Tite 2®	Perma-Tite 2® Series Plug	Plug Bushing Kit
1610-PWDX	1520-PW6P		82005 - 1/2" Kit
1612-PWDX	1512-PW6P		
1614-PWDX	1514-PW6P		
1616-PWDX	1516-PW6P		
1620-PWDX	1520-PW6P		
1622-PWDX	1522-PW6P	Ţ	
1624-PWDX	1528-PW6P		



Wall/Post Mount Kit 6260WK	(NM) Non Metallic Bushing Kits Wire M		och Grins	
Optional Wall Mount Kit	82034 - 3/4"	82010 - 1"	Wire Mesh Grips	
			82005W = 1/2"	
		Co.	82034W = 3/4"	
- · · · · ·		1010	82010W = 1"	
			82005W-1	
			82034W-1	**





		PWDX - Punched - No Bushing Kit	
	Part Number	Description	
	6212FS	Box, Std Depth, PWDX, No bushing, 1/2" NPT	
	6234FS	Box, Std Depth, PWDX, No bushing, 3/4" NPT	
	6210FS	Box, Std Depth, PWDX, No bushing, 1" NPT	
	6212FD	Box, Deep, PWDX, No bushing, 1/2" NPT	
	6234FD	Box, Deep, PWDX, No bushing, 3/4" NPT	
	6210FD	Box, Deep, PWDX, No bushing, 1" NPT	
	6212FT	Box, OPEN, PWDX, No bushing, 1/2" NPT	
	6234FT	Box, OPEN, PWDX, No bushing, 3/4" NPT	
	6210FT	Box, OPEN, PWDX, No bushing, 1" NPT	
	6212FSF	Box, Std Depth, PWDX, No Bushing, Feed thru, 1/2" NPT	
	6234FSF	Box, Std Depth, PWDX, No Bushing, Feed thru, 3/4" NPT	
	6210FSF	Box, Std Depth, PWDX, No Bushing, Feed thru, 1" NPT	
	6212FDF	Box, Deep, PWDX, No Bushing, Feed thru, 1/2" NPT	
	6234FDF	Box, Deep, PWDX, No Bushing, Feed thru, 3/4" NPT	
	6210FDF	Box, Deep, PWDX, No Bushing, Feed thru, 1" NPT	
	6212FTF	Box, OPEN, PWDX, No Bushing, Feed thru, 1/2" NPT	
	6234FTF	Box, OPEN, PWDX, No Bushing, Feed thru, 3/4" NPT	
	6210FTF	Box, OPEN, PWDX, No Bushing, Feed thru, 1" NPT	
	Boxes for PWDX - 1/2" I	NPT Bushing Installed (N = Non Metallic W = Wire Mesh)	
	6212NFS	Box, Std Depth, PWDX, NM Bushing, 1/2" NPT	LISTED
	6212NFD	Box, Deep, PWDX, NM Bushing, 1/2" NPT	_ LISTED .
	6212NFT	Box, OPEN, PWDX, NM Bushing, 1/2" NPT	
	6212NFSF	Box, Std Depth, PWDX, NM Bushing, Feed thru, 1/2" NPT	
	6212NFDF	Box, Deep, PWDX, NM Bushing, Feed thru, 1/2" NPT	
	6212NFTF	Box, OPEN, PWDX, NM Bushing, Feed thru, 1/2" NPT	
	6212WFS		
		Box, Std Depth, PWDX, WireMesh Bushing, 1/2" NPT	
6	6212WFD	Box, Deep, PWDX, WireMesh Bushing, 1/2" NPT	
	6212WFT	Box, OPEN, PWDX, WireMesh Bushing, 1/2" NPT	·-
	6212WFSF	Box, Std Depth, PWDX, WireMesh Bushing, Feed thru, 1/2" NF	<u>'</u>
	6212WFDF	Box, Deep, PWDX, WireMesh Bushing, Feed thru, 1/2" NPT	
	6212WFTF	Box, OPEN, PWDX, WireMesh Bushing, Feed thru, 1/2" NPT	
	Boxes for PWDX - 3/4" I	NPT Bushing Installed (N = Non Metallic $W = Wire Mesh$ )	_(パL)_
	6234NFS	Box, Std Depth, PWDX, NM Bushing, 3/4" NPT	LISTED
	6234NFD	Box, Deep, PWDX, NM Bushing, 3/4" NPT	LISTED
	6234NFT	Box, OPEN, PWDX, NM Bushing, 3/4" NPT	
	6234NFSF	Box, Std Depth, PWDX, NM Bushing, Feed thru, 3/4" NPT	
	6234NFDF	Box, Deep, PWDX, NM Bushing, Feed thru, 3/4" NPT	
	6234NFTF	Box, OPEN, PWDX, NM Bushing, Feed thru, 3/4" NPT	
	6234WFS	Box, Std Depth, PWDX, WireMesh Bushing, 3/4" NPT	
	6234WFD	Box, Deep, PWDX, WireMesh Bushing, 3/4" NPT	
	6234WFT	Box, OPEN, PWDX, WireMesh Bushing, 3/4" NPT	
	6234WFSF	Box, Std Depth, PWDX, WireMesh Bushing, 5/4 NF1	)T
			<u> </u>
	6234WFDF	Box, Deep, PWDX, WireMesh Bushing, Feed thru, 3/4" NPT	
	6234WFTF	Box, OPEN, PWDX, WireMesh Bushing, Feed thru, 3/4" NPT	
		PT Bushing Installed (N = Non Metallic W = Wire Mesh)	_(パ୮)_
	6210NFS	Box, Std Depth, PWDX, NM Bushing, 1" NPT	LISTED
	6210NFD	Box, Deep, PWDX, NM Bushing, 1" NPT	
	6210NFT	Box, OPEN, PWDX, NM Bushing, 1" NPT	
	6210NFSF	Box, Std Depth, PWDX, NM Bushing, Feed thru, 1" NPT	
	6210NFDF	Box, Deep, PWDX, NM Bushing, Feed thru, 1" NPT	
	6210NFTF	Box, OPEN, PWDX, NM Bushing, Feed thru, 1" NPT	
	6210WFS	Box, Std Depth, PWDX, WireMesh Bushing, 1" NPT	
	6210WFD	Box, Deep, PWDX, WireMesh Bushing, 1" NPT	
	6210WFT	Box, OPEN, PWDX, WireMesh Bushing, 1" NPT	
	6210WFSF	Box, Std Depth, PWDX, WireMesh Bushing, Feed thru, 1" NPT	
	6210WFDF	Box, Deep, PWDX, WireMesh Bushing, Feed thru, 1" NPT	
	6210WFTF	Box, OPEN, PWDX, WireMesh Bushing, Feed thru, 1" NPT	



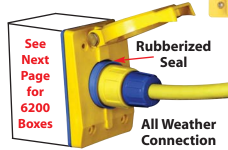




## PERMAITITE®2 Single Outlet Receptacle with Cover Plates - FS Series

- Weather resistant boot seals around Ericson Perma-Tite plug to provide weather resistant protection
- · Spring-loaded flip-lid covers receptacle when not in use
- Includes cover plate, rubber boot, stainless steel mounting plate/mounting screws
- Impact, chemical & corrosion resistant construction stands up to demanding environments
- Mounts easily to any FS and FD boxes and any flat surface







- Green
- Black
- Sand



Wet Location Tested & Approved (Female Only)

## PERMA: TITE 2 Single Outlet Cover Plates - FS Series

Face	NEMA	Electrica	l Ratings	FS Female	2705	2705
View	Configuration	Amps	Volts	Receptacle	Male Inlet Std Opening	Male Inlet Large Opening
15A Stra	aight Blade & Locking 20A S	traight Blade				
Flip Seal	Cover w/ weatherproof boot	only		2700-FS (1)	1 <sup>7</sup> /16" Dia.	2" Dia.
	Non-NEMA	10/15 Amp	125/250 Volt	2715FS07		
<b>1</b> (1)		15 Amp	125 Volt	2715-FS10	2705-15	2705-15A
	5-20	20 Amp	125 Volt	2715-FS12	2705-20	2705-20A
	6-15	15 Amp	250 Volt	2715-FS14		
	6-20	20 Amp	250 Volt	2715-FS16		
(*)	L5-15	15 Amp	125 Volt	2715-FS20	2705-L15	2705-L15A
(F) (B)	L6-15	15 Amp	250 Volt	2715-FS22		
(*)		15 Amp	277 Volt	2715-FS24		
	0A Locking, 3-Wire					
	Cover w/ weatherproof boot	only		2800-FS (1)	2 ¹/8″ Dia.	
	L5-20	20 Amp	125 Volt	2820-FS10	2705-L20	
	L6-20	20 Amp	250 Volt	2820-FS12		
<b>(1)</b>	L7-20	20 Amp	277 Volt	2820-FS14		
	Non-NEMA	20 Amp	125/250 Volt	2820-FS16		
$\mathcal{Q}\mathbb{Q}$	Non-NEMA	20 Amp/10 Amp	250 Volt/600 Volt	2820-FS17		
		30 Amp	125 Volt	2830-FS10		
(3) (3)	L6-30	30 Amp	250 Volt	2830-FS12		
(1) (1)	L7-30	30 Amp	277 Volt	2830-FS14		
	Non-NEMA	30 Amp	125/250 Volt	2830-FS16		
	0A Locking, 4-Wire					
	Cover w/ weatherproof boot	•		2900-FS (1)	2 ¹/8" Dia.	
	L14-20	20 Amp	125/250 Volt	2920-FS20	2705-L142	
0 0		20 Amp	250 Volt, 3 ø	2920-FS22		
	L16-20	20 Amp	480 Volt, 3 ø	2920-FS24	2705-L162	
<b>(</b>	L14-30	30 Amp	125/250 Volt	2930-FS20		
	L15-30	30 Amp	250 Volt, 3 ø	2930-FS22		
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	L16-30	30 Amp	480 Volt, 3 ø	2930-FS24		
<u> </u>		30 Amp	600 Volt, 3 ø	2930-FS26		
	L18-30	30 Amp	120/208 Volt, 3 ø wye	2930-FS30		
00	Non-NEMA	30 Amp	120/208 Volt, 3 ø wye	2930-FS28		



NOTES:

1. Does not include receptacle. Use with standard receptacles of same electrical ratings.

## Single Male Inlet Assemblies with Cover Plates - 2705 FS Series

- Weather resistant boot seals around the connector to provide weather resistant protection
- Spring-loaded flip-lid covers inlet when not in use
- Includes cover plate, rubber boot, stainless steel mounting plate/mounting screws
- Impact, chemical & corrosion resistant construction stands up to demanding environments
- Mounts easily to any 6200 series FS/FD boxes or any flat surface
- Spring Loaded SS hardware flip cover

#### **Application Notes:**

The 2705 FS series of male inlets is designed for all weather power inlet on a variety of applications. The heavy duty flip cover assembly and superior round sealing collar provides a superior seal against the elements. Use for inlet power only. Never use these devices for power output or receptacle. These devices must be wired dead and cannot be accidentally energized without a connector in place.

- Power inlet for powered food trolley carts
- Power charging inlet for fire trucks, ambulances and electric service vehicles
- Power charging port for electric battery cars or golf carts
- Power inlet for machines in tough environments
- Power inlet for portable temporary power panels



Also available in all black or customized - call Ericson for details

## 6200 Series Boxes for FS Series Mounting

Part Number	Description	
6212FSK	Box, Std Depth, No bushing, 1/2" NPT	
6234FSK	Box, Std Depth, No bushing, 3/4" NPT	
6210FSK	Box, Std Depth, No bushing, 1" NPT	23
6212FDK	Box, Deep, No bushing, 1/2" NPT	
6234FDK	Box, Deep, No bushing, 3/4" NPT	
6210FDK	Box, Deep, No bushing, 1" NPT	
Boxes for 2705 - 1/2" NPT	Bushing Installed (N=Non Metallic W = Wire Mesh)	W.
6212NFSK	Box, Std Depth, NM Bushing, 1/2" NPT	
6212NFDK	Box, Deep, NM Bushing, 1/2" NPT	
6212WFSK	Box, Std Depth, WireMesh Bushing, 1/2" NPT	
6212WFDK	Box, Deep, WireMesh Bushing, 1/2" NPT	n O
6234NFSK	Box, Std Depth, NM Bushing, 3/4" NPT	
6234NFDK	Box, Deep, NM Bushing, 3/4" NPT	
6234WFSK	Box, Std Depth, WireMesh Bushing, 3/4" NPT	
6234WFDK	Box, Deep, WireMesh Bushing, 3/4" NPT	
6210NFSK	Box, Std Depth, NM Bushing, 1" NPT	-
6210NFDK	Box, Deep, NM Bushing, 1" NPT	<b>A</b>
6210NFTK	Box, OPEN, NM Bushing, 1" NPT	
6210WFSK	Box, Std Depth, WireMesh Bushing, 1" NPT	
6210WFDK	Box, Deep, WireMesh Bushing, 1" NPT	1
6210WFTK	Box, OPEN, WireMesh Bushing, 1" NPT	



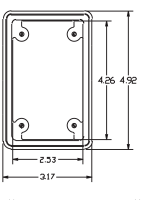






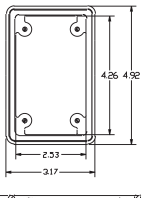
FT Feed Thru Box 4.26 4.92

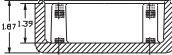
FD Deep Box



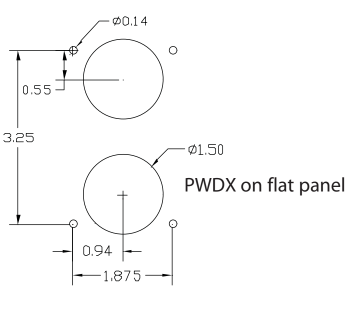


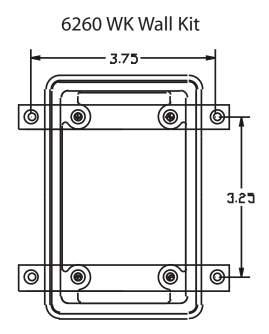
**FS Standard Box** 

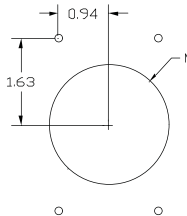




## **Mounting Templates**







MEASURE CONNECTOR BODY FOR HOLE SIZE

2700, 2800 or 2900 series on flat panel



## **NEMA Configuration Adapters**

Now make quick, secure connections between straight-blade and locking plugs and connectors with Ericson's NEMA configuration adapters.

- Heavy-duty non-conducting housing and using heavy gauge solid brass blades
- Compact size makes them easy to use and transport
- Available in four of the most popular models



## **NEMA Configuration Adapters Selection Guide**

NEMA Configuration			Description
Number	Male	Female	•
1705			Male 15A, 125V twist (L5-15P) to 20A, 125V straight (5-20R)
1712		(P)	Male 15A, 125V straight (5-15P) to 15A, 125V twist (L5-15R)
1740			Male 20A, 125V twist (L5-20P) to 20A, 125V straight (5-20R)
1744		(B)	Male 15A, 125V straight (5-15P) to 20A, 125V twist (L5-20R)
123-20P15C	(3)		Male 20A, 125V twist (L5-20P) to 15A, 125V straight (5-15R)
123-15P20C		(3 D)	Male 15A, 125V straight (5-15P) to 20A, 125V twist (L5-20R)

## PERMA:TITE® 2 Plug Cover

- Use with Ericson's Perma-Tite® plugs to seal out water, dust and other contaminants and to protect blades from damage when plug is not in-use
- Eight-point rubber tongue and groove sealing system provides environmental protection
- Additional protection provided by a unique internal water/dust wiper
- Easy to assemble
- Ericson's Radiant Yellow for High Visibility on job sites

# 15PW with 1510-PW6P Plug

## PERMANTITE® 2 Plug Cover Selection Guide

Catalog Number	Description
15PW	Male closure cap, for use with 15A Straight Blade & Locking devices and 20A Straight Blade devices.
16CW	Female replacement cover for CW6P connectors
24CW	Female Large replacement cover for CW6P connectors
26CW	Female 30 Amp Large replacement cover for CW6P connectors













## Hospital Grade Perma-Link® Plugs and Connectors

The same rugged internal construction as our standard Perma-Link line is found in these units, and in addition they meet UL Hospital Grade standards. Designed for reliable long life, built to withstand exceptional abuse, these dead-front, back-wired devices save installation time, provide maximum protection and can be used for straight blade installations in hospitals, schools, and extended care facilities. Constructed of rugged polybutylene therephthalate (PBT) and a high-tech thermoplastic elastomer (TPE), they have passed tests for ground pin retention, ground resistance, face impact, ground temperature contact, fault current, line blade retention and abrupt removal.

#### INSULATED/INSTITUTION GRAY RUBBER COVER

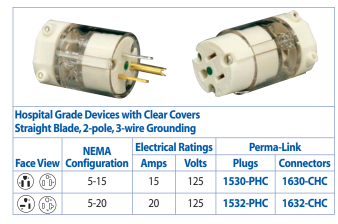
White and light "institution" gray colors identify this style which provides superior insulation. They are clearly marked "Hospital Grade" and clearly marked with a green dot to signify UL Hospital Grade. Non-conductive cord clamp to accommodate cord sizes #16/3 SJ through #12/3 SO.

#### **FAST WIRING CHECK THROUGH CLEAR COVER**

White PBT and transparent polycarbonate housing identify this type which permits visual inspection of wiring terminations without disassembly. Impact resistance, and non-conductive. Cord clamp has removable insert to accommodate #16/3 SJTW through #12/3 SO cord sizes.

## PERMAMINK® Hospital Grade Selection Guide





#### **EML520R & EML630R**

Ericson offers our same heavy duty receptacles that we use in our own Temporary Power Panels. These wiring devices are primarily used in our OSCAR series and can be used as replacement parts for those products. Features such as color coded screw terminals with combo heads for ease of wiring makes these superior devices the best choice.







## PERMASSLINK® 50Amp Locking Plugs and Connectors

Ericson's 50 Amp plugs and connectors incorporate the latest technologies to provide wiring devices that are safer, faster to wire, lighter and easier to identify. These devices are available as plugs, connectors, inlets and receptacles and are available in 3 and 4 wire configurations.





- UL Listed, CSA Certified, CETLUS Listed
- Rugged nylon construction resists impact, corrosion and jobsite oils/chemicals
- Quick field assembly, no need to disassemble the entire device
- Nickel plated blades and stainless steel screws provide optimum corrosion resistance
- Optional heavy-duty weather-proof boots are available and provide added environmental protection and UV resistance
- Boots can be threaded together with the optional sealing collar system to provide maximum environmental protection
- Available in plugs, connectors, inlets and receptacles

#### **50-Amp Devices Selection Guide NEMA Electrical Ratings** Perma-Link® Inlet with Flanged Receptacles Flip Cover **Inlets Configuration Volts Amps Plugs Connectors Face View** Locking, 2-pole, 3-wire Grounding Non-NEMA 50 250VDC, 600VAC 3763-P 3762-C 3771 3777 Locking, 3-pole, 4-wire Grounding 250VDC, 600VAC 3765-P 3764-C 3769 3775 Non-NEMA 50 (1) (D 250VDC, 600VAC 7765-P(1) 7764-C(1) 7379 7958 Locking, California Style, 2-pole, 3-wire Grounding CS6360-C CS6361-P 125 250 CS8265-P CS8264-C **CS8269** Non-NFMA 50 **CS8275** (\*) (\*) 480 CS8465-P **CS8469** Locking, California Style, 3-pole, 4-wire Grounding CS6364-C 125/250 CS6365-P CS6369 CS6375 CS6375-F Non-NEMA 50 CS8165-P CS8164-C 480, 3ø **CS8169** CS8175

#### Notes:

- 1. For replacement use only, not recommended for new installations
- 2. Contact factory for custom assemblies

Perma-Link® 50-Amp Accessories	Cat. Number				
Weatherproof boot for plug or connector	7717				
Sealing Collar for weatherproof boots	510-RR				
Weatherproof receptacle cover	7788-CR				







SR50



7717 Provides A **Superior Seal With Our SR-50 Receptacle** 

**Sealing Collar System** 

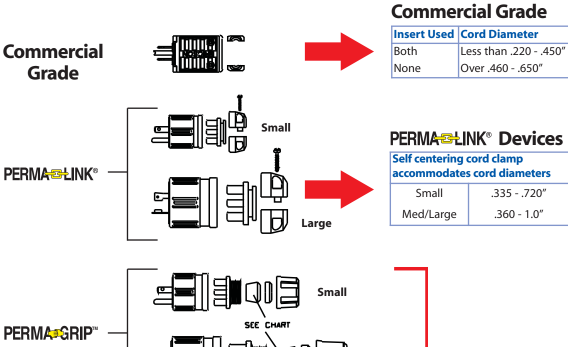
Our exclusive sealing collar system is available to provide maximum moisture protection between cordsets. The two boots are securely sealed together with threaded polycarbonate rings.

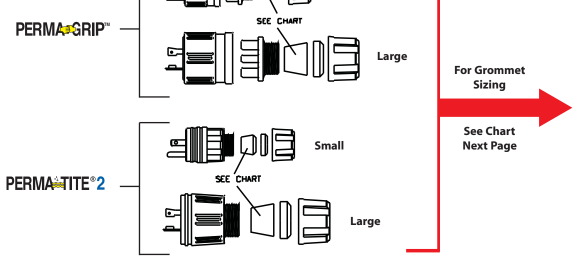






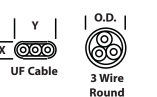




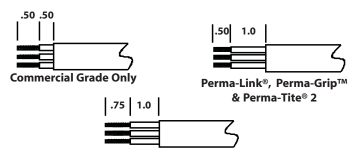


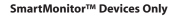


Dimensions in inches Round Cord Only











		B10200XX					B10220XX										
		Sm White OVAL # 24	Sm Orange OVAL # 25	Sm Yellow # 21	Sm White # 20	Sm Red # 16	Sm Blue # 18	Lg White # 91	Lg Yellow # 90	Lg Black # 89	Lg Blue # 88	Lg Gray # 87	Lg Red # 86	Lg Orange # 85			
MAX CORD DIA. (inch)		OVAL (UF) .160 x .360						0.450						0.900	WIRE		
Plug	Connector			Yellow	White*	Red	Blue	White*	Yellow	Black	Blue	Gray	Red	Orange	3	4	3Ø
1510	1610	**		<b>√</b>	<b>V</b>	<b>V</b>	<b>√</b>								Χ		
1512	1612			$\checkmark$	<b>√</b>	<b>√</b>	<b>√</b>								Χ		
1514	1614		✓ Optional **	$\checkmark$	<b>√</b>	$\checkmark$	✓								Χ		
1516	1616	✓ Optional **	tion	$\checkmark$	<b>√</b>	<b>√</b>	<b>√</b>								Χ		
1520	1620	ó	g g	$\checkmark$	<b>√</b>	<b>√</b>	<b>√</b>								Χ		
1522	1622	,	>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>								Χ		
1524	1624			<b>√</b>	$\checkmark$	✓	<b>√</b>								Χ		
2310	2410							<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>				Χ		
2312	2412							✓	✓	<b>√</b>	<b>√</b>				Χ		
2314	2414							<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>				Χ		
2316	2416							<b>√</b>	✓	<b>√</b>	<b>√</b>				Χ		Χ
2317	2417							✓	<b>√</b>	<b>√</b>	<b>√</b>				Χ		
2320	2420								✓	<b>√</b>	<b>√</b>	<b>√</b>				Х	
2322	2422								✓	<b>√</b>	<b>√</b>	$\checkmark$				X	X
2324	2424								✓	<b>√</b>	✓	✓				X	Χ
2510	2610							✓	✓	<b>√</b>	✓				Χ		
2512	2612							<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>				Χ		
2514	2614							✓	✓	<b>√</b>	$\checkmark$				Χ	<u> </u>	
2516	2616							✓	✓	✓	✓				Χ		X
2520	2620										<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		X	
2522	2622										<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		X	X
2524	2624										<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>		X	X
2526	2626										<b>√</b>	✓	✓	✓		X	X
2528	2628										<b>√</b>	$\checkmark$	✓	✓		X	X
2530	2630										<b>1</b>	<b>√</b>	$\checkmark$	<b>1</b>		X	Х

<sup>\*</sup> May also appear as light tan

#### ✓ = Included in package

## **Diameter Ranges of Portable Electrical Cord** In Accordance with UL 62

Туре	AWG Size	2 Conductors	3 Conductors	4 Conductors
SJ,SJE, SJOO,	18	0.280-0.315	0.300-0.335	0.325-0.365
SJO, SJEO, SJT,	16	0.305-0.340	0.325-0.360	0.350-0.395
, , ,	14	0.335-0.375	0.360-0.395	0.390-0.435
SJTO, SJTOO	12	0.405-0.455	0.425-0.475	0.465-0.520
	10	0.540-0.605	0.565-0.635	0.625-0.700
S, SE, SOO, SO	18	0.340-0.385	0.360-0.400	0.385-0.430
SEO, ST, STOO,	16	0.365-0.410	0.385-0.430	0.410-0.460
-,-,-,	14	0.495-0.550	0.520-0.575	0.560-0.620
STO	12	0.565-0.625	0.590-0.655	0.640-0.710
	10	0.615-0.685	0.650-0.720	0.700-0.775
	8	0.780-0.880	0.830-0.930	0.925-1.050
	6	0.920-1.050	0.970-1.100	1.050-1.200
	4	1.060-1.210	1.130-1.280	1.250-1.450
	2	1.210-1.400	1.300-1.500	1.450-1.650







<sup>\*\*</sup> May be ordered separately - Call Ericson for details