

Emergency Solutions Power Outage Guide





About Ericson Manufacturing

Over a century of innovation, experience and expertise has given Ericson the unique opportunity to offer the industry a comprehensive line of products, designed with exceptional worker safety in mind. Robust design and precision manufacturing set Ericson apart for quality products offering exceptionally long service life.

Ericson prides itself on building over 97% of it's products in the North America, giving our customers a reliable and secure supply line.

Our custom engineered products are designed to meet critical customer requirements for their most challenging applications and exceed their expectations, for highly engineered quality built products.

Thank you for considering Ericson Manufacturing products.



How it works together.

For over 100 years, Ericson has designed and engineered innovative products with a keen focus on worker safety. With decades of experience developing robust products for the most demanding applications, Ericson products deliver value through their exceptionally long service life and safety. Below is an illustration of how Ericson products All Work Together to deliver safe, reliable power and lighting to critical temporary applications.

① Jobsite Power

PTU

Power Transformation Units convert 480V or 600V power, to lower voltages used for portable tools and lighting.

2 Jobsite Power

PDU

Power Distribution Unit provide local power with overload, open neutral protection and GFCI protection for 120, 240, or 208V receptacles.

3 Jobsite Lighting

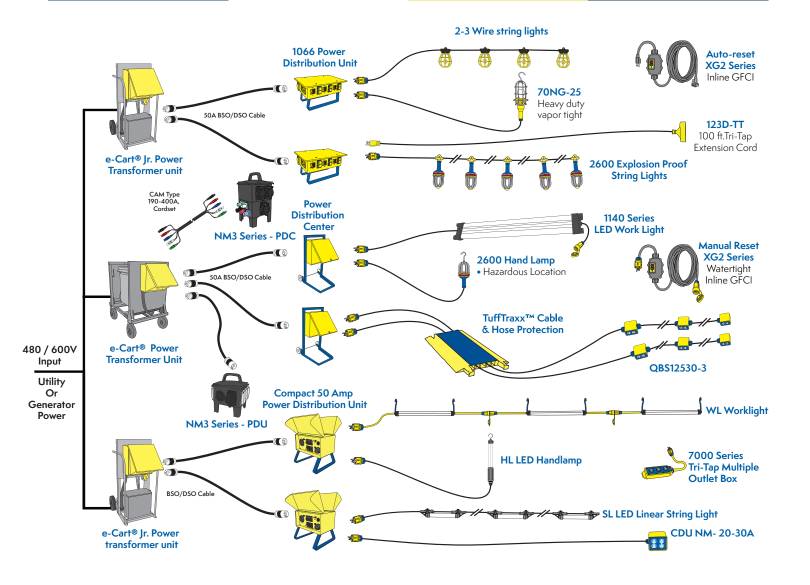
Lighting

Ericson provides a myriad of lighting solutions, from stringllights and baylights to handlamps and hazardous area fixtures.

(4) Portable Power

Cordsets

Factory assembled solutions provide safe, reliable NEC, and OSHA Code Compliant GFCI & AEGCP cordsets.



^{*}Product not portrayed to scale

Emergency Solutions Power Outage Guide



Jobsite Power

Click or scan a QR code to learn more about our products.



15-45 KVA Power Transformation Units



- cETLus & CSA Approved
- UL943-5th Edition, Self-Testing GFCI
- UL1640 Design Assembly
- NEMA 3R, 4X and Hazardous Location



Learn More Part Number	Primary Voltage	Phase	Transformer Size	Secondary Voltage	Secondary MCB or ML	Secondary Receptacles	cETLus	Weight
EJR4115CL10600-UL	480V	1	15 kVa	120/240V	ML (6) 5-20 GFCI DPLX		Yes	325
EJR4115CM1061-UL	480V	1	15 kVa	120/240V	МСВ	(6) 5-20 GFCI DPLX & (1) CS6369 50A	Yes	325
EJR4315CL30600-UL	480V	3	15 kVA	120Y208V	ML	(6) 5-20 GFCI DPLX	Yes	325
EJR4315CM30310-UL	480V	3	15 kVa	120Y208V	МСВ	MCB (3) 50-20 GFCI DPLX & (1) CS6369 50A		325
EJR24345XXCL3121	480V	3	45 kVa	120Y208V	ML	(12) 5-20 GFCI Duplex	Yes	550

1066FS Power Distribution Unit



- cETLus listed for use in U.S. and Canada
- UL943-5th Edition Self-Testing GFCI Module with Nema 4X Test/Resent Buttons For Exceptional Damp/Wet Areas
- UL1640 Open Neutral Protection





Poduct Number	50A inlet and Feedthrough	Environmental Rating	20 A Outlets	30 A Outlet	30 A Outlet GFCI Circuit Breaker
		Straight blade NEMA	A 5-20, 6 circuit, 6 duplex receptacles	;	
1066FS	50A 125/250V CS Style	Outdoor rated, NEMA 3R, with Weather Resistant Covers	(6) NEMA 5-20 Duplexes, with (6) GFCI modules, (6) 20A C.B.	(1) NEMA L6-30, with (1) 2 pole 30A C.B.	N/A
1066FS-3	50A 125/250V CS Style	Outdoor rated, NEMA 3R, with Weather Resistant Covers	(6) NEMA 5-20 Duplexes, with (3) GFCI modules, (3) 20A C.B.	(1) NEMA L6-30, with (1) 2 pole 30A C.B.	NO





CDU - Compact Distribution Units



- cETLus listed for use in U.S. and Canada
- NEMA 3R in-use Outdoor Version
- NEMA 1 Indoor Version
- Simplified handling, one hand carry



Part Number	Input Power	Environmental Rating	Input Pecentacles		Circuit Breakers	Open Neutral Protection	Daisy Chain Feed-thru
			CDU30 30	A Units			
CDU50-3R-A	50 Amp 125/250V	NEMA 3R	50 Amp CS Style	(6) NEMA 5-20 GFCI Duplex, (1) L6-30	(6) 20A 1P, (1) 30A 2P	Yes	CS6369
CDU30-3R-A	30 Amp 125/250V	NEMA 3R	L14-30 Plug w/6' cable	(2) 5-20 Duplex protected by (2) 5-20 GFCI Duplex	(2) 20A 1P	Yes	N/A
CDU30-1-A	30 Amp 125/250V	NEMA 1	L14-30 Plug w/6' cable	(2) 5-20 Duplex protected by (2) 5-20 GFCI Duplex	(2) 20A 1P	N/A	N/A

15-50 Amp Factory Assembled Cordsets



- Premium grade cord, jacket and construction
- Industrial grade, factory assembled, 20-50A, locking & straight blade cordsets

□ 1633 • D∈	esigned for	rugged indoor & outdoor enviror	nments				
	Primary				Product Number	uct Number	
Cord Type	Plug- NEMA Config	Connector/Receptacle- NEMA Config	Volts	Cord Length 25'	Cord Length 50'	Cord Length 100'	
		15-Amp Molded	Cordsets				
12/3 SJTW Yellow	5-15P	5-15C Lighted	125	-	123B	123D	
12/3 SJTW Yellow	5-15P	5-15C Tri-Tap Lighted	125	-	123B-TT	123D-TT	
		20-Amp Factory Asse	mbled Cord	İsets			
12/3 SOOW Yellow	5-20	5-20 Industrial Grade Plug & Connector	125	1512P123A	1512P123B	1512P123D	
12/3 SOOW Yellow	5-20	5-20 Watertight Plug & Connector	125	1512PW6P123A	1512PW6P123B	1512PW6P123D	
12/3 SOOW Yellow	L5-20	L5-20 Industrial Grade Plug & Connector	125	2310PW6P123A	2310PW6P123B	2310PW6P123D	
12/4 SOOW Yellow	L14-20	L14-20 Industrial Grade Plug & Connector	125/250	2320P124A	2320P124B	2320P124D	
12/4 SOOW Yellow	L14-20	L14-20 Watertight Plug & Connector	125/250	2320PW6P124A	2320PW6P124B	2320PW6P124D	
10/3 SOOW Yellow	L5-30	L6-30 Industrial Grade Plug & Connector	125	2510P103A	2510P103B	2510P103D	
10/3 SOOW Yellow	L5-30	L5-30 Watertight Plug & Connector	125	2510PW6P103A	2510PW6P103B	2510PW6P103D	
10/3 SOOW Yellow	L6-30	L6-30 Industrial Grade Plug & Connector	250	2520P103A	2520P103B	2520P103D	
10/3 SOOW Yellow	L6-30	L6-30 Watertight Plug & Connector	250	2520PW6P103A	2520PW6P103B	2520PW6P103D	
10/4 SOOW Black	L14-30	L14-30 Watertight Plug & Connector	125/250	104ASO	104BSO	104DS0	
10/4 SOOW Yellow	L14-30	L14-30 Watertight Plug & Connector	125/250	2520PW6P104A	2520PW6P104B	2520PW6P104D	
	50-Ar	np Cordets for CDU, PDU and NM3-Series	50A PDU's	, fed from CS style re	eceptacles		
6/3+8/1 SOW/SOOW	50 A CS Style	50 A CS Style	125/250	63ASO	63BSO	63DSO	

Nonmetallic Portable Distribution Units



- UL Listed
- Rugged, Solid Rubber Construction
- Indoor and Outdoor Configurations
- UL943 5th Edition GFCI Protected Outlets



Part Number	Number of sections	Inlet type	Phase	Volts	Amps	Main Circuit Breaker or Main Lug	Feed Thru	Receptacles
NM3-T50SL1060	1	50A CS	1	120/240	50	ML	Υ	(6) 5-20 GFCI duplex
NM3-CAM2DL3120	2	(5) Cams	3	120Y208V	80	ML	Y*	(12) 5-20 GFCI duplex
NM3-CAMDL30005	2	(5) Cams	3	120Y208V	100	ML	N	(5) L21-20
NM3-CAMDL3006	2	(5) Cams	3	120Y208V	300	ML	N	(6) CS6369

190 - 400-Amp Factory Assembled and Banded CAM Style Cordsets



- Premium grade cord, jacket and construction
- Industrial grade, factory assembled, 20-50A, locking & straight blade cordsets
- Designed for rugged indoor & outdoor environments



190-Amp CAM Cordsets	for Generator	rs and PTU, PDC and PDU Connections	Product Catalog Number			
Cable		Product Description	25′	50′	100′	
2 AWG Type SC Black	CAM Set (4)	Set Of Four 190-Amp Cables (BK,R, W , G)	SC2MF25-4	SC2MF50-4	SC2MF100-4	
2 AWG Type SC Black	CAM Set (5)	Set Of Five 190-Amp Cables (Bk, R, Bl, W, G)	SC2MF25-5	SC2MF50-5	SC2MF100-5	
300-Amp CAM Cordsets	for Generator	; PTU and PDC Connections				
2/0 AWG Type SC Black	CAM Set (4)	Set Of Four 300-Amp Cables (Bk, R, W, G)	SC20MF25-4	SC20MF50-4	SC20MF100-4	
2/0 AWG Type SC Black	CAM Set (5)	Set Of Five 300-Amp Cables (Bk ,R, Bl, W, G)	SC20MF25-5	SC20MF50-5	SC20MF100-5	
400-Amp Cordsets for G	enerator, PTU	and PDC Connections				
4/0 AWG Type SC Black	CAM Set (4)	Set Of Four 400-Amp Cables (Bk, R, W, G)	SC40MF25-4	SC40MF50-4	SC40MF100-4	
190-Amp CAM Cordsets,	Banded (ever	y 2 ft) - Set of 5 Cables (CAM colors Black, Re	d, Blue, White, Green)			
2 AWG Type SC Black	CAM Set (5)	Set Of Five 190-Amp Cables (Bk, R, Bl, W, G)	SC2MF25-5-BANDED	SC2MF50-5-BANDED	-	

Note: Banded cords are all male on one side, and all female on the other, unless "-REV" versions, then the Neutral and Ground are reversed.

Standby Generator - Compact Distribution Units - 20 & 30 Amp



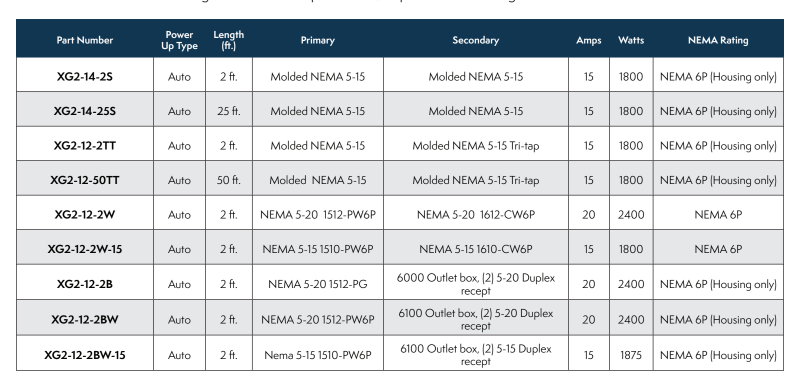
- UL943-5th Edition, Self-Testing GFCI Receptacles
- Designed to connect to popular straight blade & locking generator receptacles
- Deluxe Wire Mesh Strain Relief Cord Protection
- Indoor & Outdoor Designs

Part Number	Input Power	Environmental Rating	Input	Receptacles	Circuit Breakers	Cord Length (ft)*
CDU20-NM-3R-A-25-GFCI	20 Amp 125V	NEMA 3R	5-20	(4) NEMA 5-20 GFCI Duplex	N/A	25
CDU30-NM-1-A-25-GFCI	30 Amp 125V	NEMA 3R	L5-30	(3) NEMA 5-20 GFCI Duplex	(3) 20A 1P	25
CDU30-NM-1-B-25-GFCI	30 Amp 125/250V	NEMA 3R	L14-30	(3) NEMA 5-20 GFCI Duplex	(3) 20A 1P	25
CDU30-NM-3R-B-25-GFCI	30 Amp 125/250V	NEMA 3R	L14-30	(3) NEMA 5-20 GFCI Duplex	(3) 20A 1P	25





- UL 943 5th Edition & CSA 22.2.1 self-testing GFCI
- NEMA 4X & 6P Watertight and Temporary Submersion
- Manual and Auto-Reset Versions
- 14, 12 & 10ga. 15 & 20A 125V, 30A 250V
- Several Configurations Tri-Tap, WP Box, Explosion Proof Plug & Connector

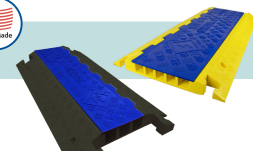




Cable & Hose Protection

TUFFTRAXX™







- Indoor Use Only, NEMA 1, 3, 4, 4x and 12 (depending on model)
- IP65 suitability enclosure ratings
- Available in 2 to 12 button configurations
- Single, 2-speed, and 3-speed models available

Part Number	Product Description	Maximum Load	Operating Temperature Range	Material: Straight Section Body	Material: Hinges
CP5-36-ID	36in, 5 channel, yellow base, blue cover	27,000 lbs @ 70°F (9,525 kg. @ 21°C)			
CP3-36-ED	36in, 3 channel, yellow base, blue cover	35,000 lbs @ 70°F (9,525 kg. @ 21°C)	10.5. 120.5		
CP5-36-ED	36in, 5 channel, yellow base, blue cover	50,000 lbs @ 70°F (18,370 kg. @ 21°C)	-40°F to 120°F (-40°C to	UV resistant, stabilized polyurethane	Reinforced fiberglass
CP3-36-ED-BKBL	36in, 3 channel, black base, blue cover	35,000 lbs @ 70°F (9,525 kg. @ 21°C)	49°C)	polydiellidile	
CP5-36-ED-BKBL	36in, 5 channel, black base, blue cover	50,000 lbs @ 70°F (18,370 kg. @ 21°C)			

Note: -ID = Industrial Duty, -ED = Extreme Duty



Temporary Lighing Solutions

LED String Lights



- UL listed and CSA certified
- String lights available in 50ft, and 100ft
- Designed for rapid set-up and tear down
- Supports LED lamp configurations
- Fully threaded screw shell ensures proper contact

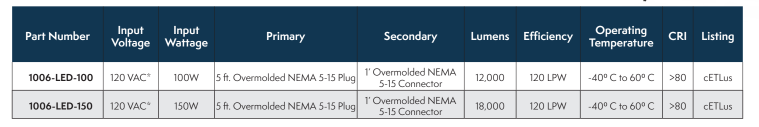




1006 LED Baylight, 100-150 Watt



- cETLus listed to UL153, CSA C22.2 No. 250.4
- IP64 damp location, under roof rated
- 「「「」。 5000K Color Temp
 - Isolated constant current power supply. 6000V surge protection
 - Stainless steel guard for impact protection



Telescoping Light Stand	Telescoping Dimension
1006-ST	36in - 72in

Magnet Mount Canopy LED Fixtures with Emergency Back-up



- cULus listed for U.S. and Canada
- Outdoor and wet location rated
- 5000K Color Temp (other CCT options available)
- Strong integral mounting magnet
- Emergency Battery Back-Up Available



Part Number	Environmental Rating	Electrical Rating	Input Watts	Lumens	Primary & Secondary Length	Switch	Battery Back-up	Watertight Receptacle	Mounting			
	1000											
1000LED-6*	Wet Location	125-277V	50W	6450	6-50 ft	-	-	-	Single Magnet			
1000LED-6S*	Wet Location	125-277V	50W	6450	6-50 ft	Yes	-	-	Single Magnet			
1000LED-6F*	Wet Location	125-277V	50W	6450	6-50 ft	-	-	-	Single Magnet			
1000LED-6FS*	Wet Location	125-277V	50W	6450	6-50 ft	Yes	Yes	-	Single Magnet			
1000EM-LED-6*	Wet Location	125-277V	50W	6450	6-50 ft	-	Yes	-	Single Magnet			
1000EM-LED-6S*	Wet Location	125-277V	50W	6450	6-50 ft	Yes	Yes	-	Single Magnet			
				10	01							
1001LED-6*	Wet Location	125-277V	25W	3400	6-50 ft	-	-	-	Dual Magnet			
1001LED-6S*	Wet Location	125-277V	25W	3400	6-50 ft	Yes	-	-	Dual Magnet			
1001LED-6R*	Wet Location	125-277V	25W	3400	6-50 ft	-	-	Yes	Dual Magnet			
1001LED-6RS*	Wet Location	125-277V	25W	3400	6-50 ft	Yes	-	Yes	Dual Magnet			
1001EM-LED-6*	Wet Location	125-277V	25W	3400	6-50 ft	-	Yes	-	Dual Magnet			
1001EM-LED-6S*	Wet Location	125-277V	25W	3400	6-50 ft	Yes	Yes	-	Dual Magnet			

 $^{^{*}}$ Other primary and secondary lengths available.

Linear LED Industrial Grade & High Bay Lighting Series with Emergency Back-up







- Select units contain a emergency driver and hard Emergency D • Select units contain a emergency driver and back-up battery
- Emergency Driver is rated for 90 minutes egress
 12-Volt Configurations available

	Part No.	Electrical Rating	Primary Cord Length (feet)	Secondary Cord Length (feet)	Primary Plug (NEMA)	Secondary Connector (NEMA)	Lumens	Weight		
1239 Series - 2 ft.										
Standard LED Lighting	1239-25-LED	120VAC, .71A, 85W	25 ft***	None	5-15	None	12100	13.4 lbs.		
Stan LED Li	1239-25F-LED*	120VAC, .71A, 85W	25 ft***	.5 ft	5-15	5-15	12100	15.2 lbs.		
90 Minute Emergency Battery Back-up	1239-25-LED-EL	120VAC, .54A, 65W	25 ft***	None	5-15	None	8500	17.2 lbs.		
90 M Emer Battery	1239-25F-LED-EL*	120VAC, .54A, 65W	25 ft***	.5 ft	5-15	5-15	8500	19 lbs.		
Low Voltage	1239-25-LED-DC	12VDC, 50W	25 ft ***	None	CF	None	7100	15.25 lbs		
LC Vol·	1239-25F-LED-DC**	12VDC, 50W	25 ft***	.5 ft	CF	CF	7100	15.25 lbs		
			1140 Serie	s - 4 ft.						
Standard LED Lighting	1140-25-LED	120VAC, 1.46A, 175W	25 ft.***	None	5-15	None	23,900	22.3 lbs.		
Stan LED Li	1140-25F-LED*	120VAC, 1.46A, 175W	25 ft.***	.5 ft.	5-15	5-15	23,900	24.1 lbs.		
90 Minute Emergency Battery Back-up	1140-25-LED-EL	120VAC, 1.08A, 130W	25 ft.***	None	5-15	None	16,800	26.1 lbs.		
90 M Emer Battery	1140-25F-LED-EL*	120VAC, 1.08A, 130W	25 ft.***	.5 ft.	5-15	5-15	16,800	27.9 lbs.		

^{*} For versions designed for feed-thru applications, maximum 12A or 1500W electrical rating.
**For low voltage versions designed for feed-thru applications, maximum of 3 LV fixtures or 300W.
***Other primary and secondary lengths available.

Ericson Temporary Power and Lighting

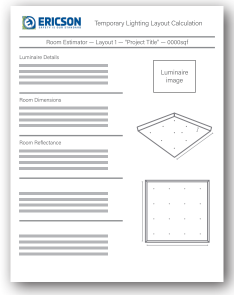
Layout Support

Critical to any safe Jobsite is the right amount of power and lighting in the right locations, for a safe and productive worksite.

Ericson offers lighting layout services that meet the OSHA required lumen output levels for various areas found on jobsites, to ensure productive installation and safe egress light levels.

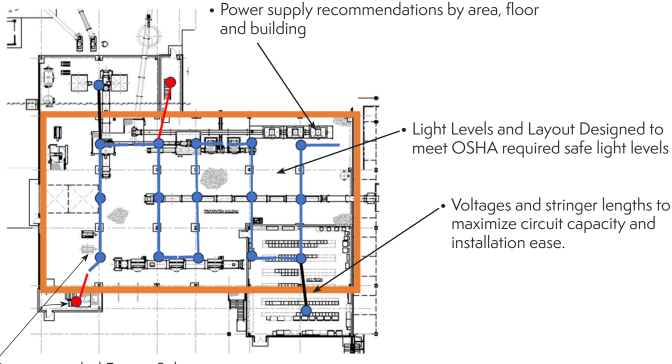
Based on your specific application and space requirements, our Product Applications Team will design a lighting and power system to meet code requirements for the tasks performed. The design process may include installation and power recommendations to reduce costs by maximizing circuit capacity and stringer lengths.

Reach out to your Ericson Representative or contact us at <u>www.ericson.com</u> to start the consultation process.



Representation only

Lighting and Power Layout Example



 Recommended Fixture Selection, Spacing and Locations identified.

