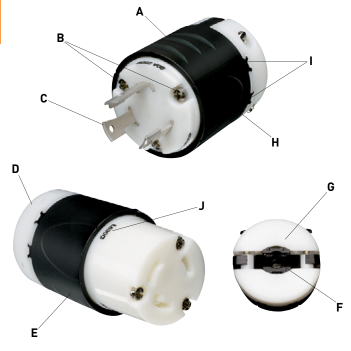
INDUSTRIAL SPEC GRADE TURNLOK® LOCKING DEVICES

L630C & L630P

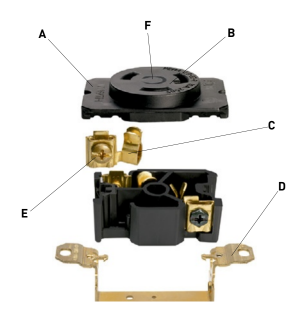
Connector & Plug

- A. Raised ribs provide non-slip gripping profile for turning to lock and unlock.
- **B. Quick-thread assembly screws** and cord-grip screws come backed-out, ready-to-wire.
- C. Industrial-strength, brass alloy plug blades, and connector contacts resist heat rise, provide excellent conductivity.
- **D. Rounded back contour** reduces snags and hang-ups on the job site.
- E. Impact- and corrosion-resistant durable nylon 6 shell material.
- F. Integral flexible rubber cord grommet conforms to and seals around SO cord to provide protection from oils, water, or chips entering wiring chamber.
- **G. New-design external cord grips** provide visible assurance of safe and proper cord retention.
- **H. Scallop shell design** provides non-slip gripping surface for insertion and withdrawal.
- Double dovetail design provides superior protection against cord pull-out forces.
- J. Visible stamped NEMA configuration and device rating.



L630R Receptacles

- A. Compact, impact-resistant nylon face and body are ultrasonically welded together for unrivaled strength.
- B. Clearly marked NEMA configuration, rating, and third party listing on each unit's face.
- C. One-piece, high-grade brass contacts offer excellent conductivity and heat-rise resistance.
- D. Single-piece, solid brass mounting strap is free of easily loosened rivets found on other brands.
- E. Side and external screw-pressure-plate back wire capability. Accepts #14 #10 AWG.



F. P&S Turnlok Receptacles. Voltage color coding on the outside. Proven designs and quality materials on the inside. Any way you look at them, they're the standard of the industry.



125V



250V





480VAC





3-2 |



INDUSTRIAL SPEC GRADE TURNLOK® LOCKING DEVICES

NEMA Configurations

Locking Plugs & Receptacles									
		15 AM	IPERE	20 AM	IPERE	30 AMPERE			
		RECEPTACLE		RECEPTACLE	PLUG	RECEPTACLE	PLUG		
2 POLE,		RE NON-GROU							
125V	L1	L1-15R	1 1 15D ()						
1201	L2	L1-131(·	L1-131						
250V				L2-20P	L2-20P				
2 POLE, 3 WIRE GROUNDING									
4057	L5	L5-15R	15 15D ((3))	L5-20R	LE 20D (\$)	L5-30R	5-30P		
125V	L6	_	_	_			J-30F		
250V		L6-15R	L6-15P	L6-20R	L6-20P	L6-30R	6-30P		
	L7		L7-15P		L7-20P	L7-30R	7 20D (* 1°)		
277VAC	L24	L7-15R	L7-15P			L7-30R	7-30P		
347VAC	LZ4			L24-20R	L24-20P				
	L8			1.8-20R (1) (2)	_	L8-30R	(*)		
480VAC				201 C	L8-20P		_		
600VAC	L9			L9-20R	L9-20P	L9-30R	L9-30P		
	3 WIF	RE NON-GROU	JNDING	L7-20R	L7-20F	L7-30K	L7-30P		
,	L10			(P)			٨		
125/250V				L10-20R	L10-20P	L10-30R	L10-30P		
0.40501/	L11			(*C S)	144 00D (X 3x)	L11-30R	(3)		
3ø250V	L12			LTT-ZUR					
3ø480V				L12-20R (*) 01	L12-20P	L12-30R (x) (3)	L12-30P		
	L13					L13-30R (x) (3)	_		
3ø600V	/ \A/IF	C C C C C L L L L L L L L L L L L L L L	10			L13-30R	L13-30P		
3 PULE,	4 WIR	RE GROUNDIN	16		(I)	(A)			
125/250V	L14			L14-20R	L14-20P	L14-30R	L14-30P		
	L15			(e() X)v	(v) (x) (x) (x)	L15-30R	(vi Te		
3ø250V				L15-20R	_	_			
3ø480V	L16			L16-20R	1 16-20P	L16-30R	1 16-30P (V) To		
	L17			210 2011	2.0 20.				
3ø600V						L17-30R	L17-30P		
		RE NON-GROU	JNDING						
3øY 120/208V				1 18-20P (M) (S)	1 18-20P (***)	L18-30R (L)	1 18-30P		
3øY					_	_	\sim		
277/480V						L19-30R			
3øY				1 00 005 (W) CD)	1 00 005 (Y 1 1 W)	L20-30R	w(1) 300 000 l		
347/600V		RE GROUNDIN	IG.	LZU-ZUR 4	LZU-ZUP T	LZU-3UR T	LZU-3UP 🕝		
3øY		L OROUNDIN		(A)	<u> </u>	A			
120/208V				L21-20R (W) 06 DY	L21-20P	L21-30R (() () () ()	L21-30P		
3øY				(W) OODY)	(YE 1")	L22-30R	(1,0,1)		
277/480V									
3øY 347/600V	L23			1 23-20R (W) O	1 23-20P (16 1)	L23-30R (() 00 DY	1 23-30P		
0477000 V				L20-2011 C	L20-20F ·	L20-00K	L20-00F		

Midget - Locking

		15 AMPERE				
		RECEPTACLE	PLUG			
2 POLE, 2 WIRE NON-GROUNDING						
	ML1					
125V		ML-1R	ML-1P			
2 POLE, 3 WIRE GROUNDING						
	ML2					
125V		ML-2R	ML-2P			
3 POLE, 3 WIRE NON-GROUNDING						
	ML3					
125/25	50V	ML-3R	ML-3P			

Labels & Their Meaning

X, Y, Z	Hot Lead
w	Neutral Lead
G	Grounding Lead

Open Slots

Indicate receptacle configurations (female).



Closed Slots

Indicate plug blade configurations (male).





INDUSTRIAL SPEC GRADE TURNLOK® LOCKING DEVICES

Heavy-Duty Ground Continuity Monitoring (GCM) Plugs & Connectors

2 Pole, 3 Wire 20 & 30A; 125, 250, 277 & 347V; 3 Pole, 4 Wire 20 & 30A, 125/250V





L630CGCM

L630PGCM

Features

- · Integral indication of ground continuity and power status. Continuous monitoring enhances personnel safety and adds convenience
- Dual, bright LED indicators with 360° visibility. Green LEDs indicate proper ground continuity and power status. Red LEDs indicate ground continuity loss or reversed polarity. No LED indicates open hot, open neutral, or hot to ground cross. For 250V configurations: Hot to ground cross will be indicated by a green and red LED.
- NEMA configurations always visible for fast identification without disconnecting.
- Exclusive neoprene dust shield on devices seals cable entry. Optional weatherproof boots (sold separately).
- Chemical- and impact-resistant nylon housing features horizontal, easy-grip ribs on back body.
- Exclusive, rugged two-piece cord grip (15 Amp only) accepts a wide range of cord widths. Provides uniform pressure for superior retention of conductors.
- Recessed cord-grip screw reduces screwdriver slippage, improves safety. Quick-thread tri-drive assembly and cord-grip screws come backed-out and ready-to-wire.
- · Color-coded terminal screws are backedout for fast installation.
- Industrial-strength, brass alloy plug blades and connector contacts resist heat rise, provide excellent conductivity.

	RATING				NEMA	3rd PARTY COMPLIANCE	
CATALOG NUMBER	A.	٧.	DESCRIPTION	CORD DIAMETER	CONFIG. NO.	(ULUS	FSUL WC596
2 POLE, 3 WIR	E GROUN	DING					
L520CGCM	20	125	Connector, Black & White	.225"-1.150"	L5-20R	•	•
L520PGCM	20	125	Plug, Black & White	.225"-1.150"	L5-20P	•	•
L530CGCM	30	125	Connector, Black & White	.225"-1.150"	L5-30R	•	•
L530PGCM	30	125	Plug, Black & White	.225"-1.150"	L5-30P	•	•
L620CGCM	20	250	Connector, Black & White	.225"-1.150"	L6-20R	•	•
L620PGCM	20	250	Plug, Black & White	.225"-1.150"	L6-20P	•	•
L630CGCM	30	250	Connector, Black & White	.225"-1.150"	L6-30R	•	•
L630PGCM	30	250	Plug, Black & White	.225"-1.150"	L6-30P	•	•
L720CGCM	20	277	Connector, Black & White	.225"-1.150"	L7-20R	•	•
L720PGCM	20	277	Plug, Black & White	.225"-1.150"	L7-20P	•	•
L730CGCM	30	277	Connector, Black & White	.225"-1.150"	L7-30R	•	•
L730PGCM	30	277	Plug, Black & White	.225"-1.150"	L7-30P	•	•
L3720CGCM	20	347	Connector, Black & White	.225"-1.150"	L24-20R	•	•
L3720PGCM	20	347	Plug, Black & White	.225"-1.150"	L24-20P	•	•
3 POLE, 4 WIR	E GROUN	DING					
L1420CGCM	20	125/250	Connector, Black & White	.225"-1.150"	L14-20R	•	•
L1420PGCM	20	125/250	Plug, Black & White	.225"-1.150"	L14-20P	•	•
L1430CGCM	30	125/250	Connector, Black & White	.225"-1.150"	L14-30R	•	•
L1430PGCM	30	125/250	Plug, Black & White	.225"-1.150"	L14-30P	•	•



G(₹











D NFMΔ L5-30R

NFMΔ

L6-20P







NEMA L6-30P

NEMA

NEMA L7-20P



L7-20R





NEMA



L7-30P









NEMA L14-20R







NEMA L24-20R