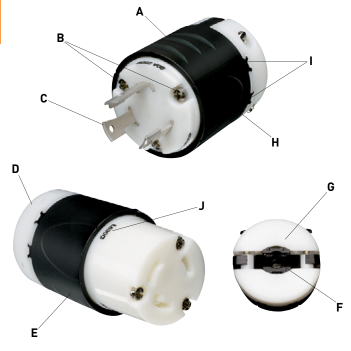
INDUSTRIAL SPEC GRADE TURNLOK® LOCKING DEVICES

L630C & L630P

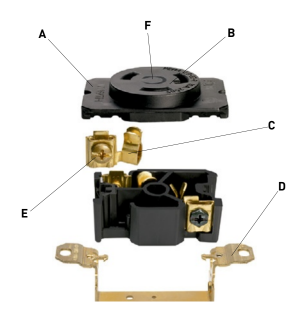
Connector & Plug

- 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



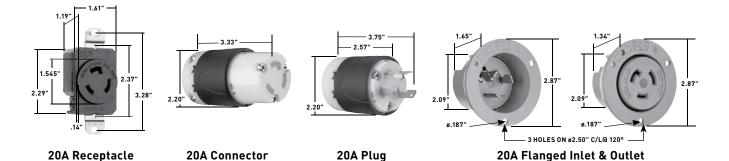


3-2 |



INDUSTRIAL SPEC GRADE TURNLOK® LOCKING DEVICES

20 Amp NEMA L620 & L720 2 Pole, 3 Wire 20A, 250 & 277V



	RATING					3rd PARTY COMPLIANCE		
04741.00	IVA	11110		CORD	NEMA CONFIG.	(II)	FSUL	Œ
CATALOG NUMBER	Α.	٧.	DESCRIPTION/COLOR	DIAMETER	NO.	UL498	WC596	CSA
RECEPTACLE	S							
L620R	20	250	Single Receptacle		L6-20R	•	•	•
IGL620R	20	250	Single Receptacle, Orange, Isolated Ground		L6-20R	•		•
L720R	20	277	Single Receptacle		L7-20R	•	•	•
IGL720R	20	277	Single Receptacle, Orange, Isolated Ground		L7-20R	•		•
CONNECTORS IP20 SUITABILITY								
L620C	20	250	Black Back, White Front Body	.225"-1.150"	L6-20R	•	•	•
CRL620C	20	250	Yellow Back, White Front Body, Corrosion-Resistant	.225"-1.150"	L6-20R	•	•	•
L720C	20	277	Black Back, White Front Body	.225"-1.150"	L7-20R	•	•	•
PLUGS IP20 S	UITABIL	.ITY						
L620P	20	250	Black Back, White Front Body	.225"-1.150"	L6-20P	•	•	•
CRL620P	20	250	Yellow Back, White Front Body, Corrosion-Resistant	.225"-1.150"	L6-20P	•	•	•
L720P	20	277	Black Back, White Front Body	.225"-1.150"	L7-20P	•	•	•
FLANGED INLETS & OUTLETS								
L620FI	20	250	Gray Inlet		L6-20P	•		•
L620F0	20	250	Gray Outlet		L6-20R	•		•
L720FI	20	277	Gray Inlet		L7-20P	•		•
L720F0	20	277	Gray Outlet		L7-20R	•		•





NEMA L6-20P

NEMA L6-20R

NEMA L7-20P

G NEMA L7-20R

Reference Pages G-38 and G-39 for Accessories.

CATALOG NUMBER	DESCRIPTION	COLOR		
WEATHERPROOF COVER				
WPG2	Cover for 20 and 30A Turnlok Flanged Inlets and Outlets	Gray		
STAINLESS STEEL WALL PLATE				
SS720	Wall Plate for Locking Receptacles	302/304 S/S		
RECEPTACLE COVERS				
7425Y	20/30 Amp Receptacle Cover	Yellow		
7425GRY	20/30 Amp Receptacle Cover	Gray		



WPG2



INDUSTRIAL SPEC GRADE TURNLOK® LOCKING DEVICES

Plugs & Connectors Product Specifications & Performance

20 & 30 Amp Turnlok Plugs & Connectors

PLUGS	Standard Product	Corrosion-Resistant		
Back Body	Super Tough Nylon	Super Tough Nylon		
Front Body	Nylon	Nylon		
Terminal Chamber	Polycarbonate	Polycarbonate		
Cord Clamp	Nylon	Nylon		
Insert	Nylon	Nylon		
Dust Shield	Neoprene	Neoprene		
Blades	Brass	20A = Nickel-Plated Brass 30A = Tin-Plated Brass		
Terminal Clamp	20A = Nickel-Plated Steel 30A = Brass	20A = Nickel-Plated Steel 30A = Nickel-Plated Brass		
Terminal Screws	Brass	Nickel-Plated Brass		
Ground Screws	Brass	Nickel-Plated Brass		
Cord Clamp Screws	Nickel-Plated Steel	Nickel-Plated Steel		
Assembly Screws	Nickel-Plated Steel	Nickel-Plated Steel		
CONNECTORS				
Back Body	Super Tough Nylon	Super Tough Nylon		
Front Body	Nylon	Nylon		
Terminal Chamber	Polycarbonate	Polycarbonate		
Cord Clamp	Nylon	Nylon		
Insert	Nylon	Nylon		
Dust Shield	Neoprene	Neoprene		
Contacts	Brass	20A = Nickel-Plated Brass 30A = Tin-Plated Brass		
Terminal Clamp	20A = Nickel-Plated Steel 30A = Brass	20A = Nickel-Plated Steel 30A = Nickel-Plated Brass		
Terminal Screws	Brass	Nickel-Plated Brass		
Ground Screws	Brass	Nickel-Plated Brass		
Cord Clamp Screws	Nickel-Plated Steel	Nickel-Plated Steel		
Assembly Screws	Nickel-Plated Steel	Nickel-Plated Steel		
PERFORMANCE				
Electrical				
Dielectric Withstand Voltage	2200V minimum			
Maximum Working Voltage	600VAC			
Current Interrupting	Certified for current interrupting at full-rated current			
Temperature Rise	30°C maximum after 50 cycles at 150% rated current			
Mechanical				
Cord Accommodations	Round portable service cords of diameters in accordance with device rating as defined in UL62			
Cord Grip Accommodations	All 20 & 30A = .225"-1.150" diameter			
Terminal Identification	"GR" and Green Color = Ground, "WH" and White Color = Neutral, "X", "Y", "Z" = Hot			
Terminal Accommodation	#18 AWG min. – #8 AWG max.			
Product Identification	Amperage, Voltage, 3rd Party Compliance, NEMA Configuration hot stamped onto device			
Environmental				
Flammability UL94 V2				
Operating Temperature	Maximum continuous: +75°C, Minimum: -40°C without impact			



TECHNICAL SPECIFICATIONS

20A Turnlok® Connectors

Typical Specifications

Manufacturer's Identification: Pass & Seymour® L520C

Description: Locking Connector, Power Supply

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125V

Configuration: NEMA L5-20R

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

AMPS	CATALOG NUMBER	NEMA CONFIG. NO.	AMPS	CATALOG NUMBER	NEMA CONFIG. NO.
20	☐ L520C	L5-20R	20	☐ CRL1420C	L14-20R
20	☐ L520CBK	L5-20R	20	☐ L1520C	L15-20R
20	☐ CRL520C	L5-20R	20	☐ L1520CBK	L15-20R
20	☐ L620C	L6-20R	20	☐ L1620C	L16-20R
20	☐ CRL620C	L6-20R	20	☐ L1820C	L18-20R
20	☐ L720C	L7-20R	20	☐ L1920C	L19-20R
20	☐ L820C	L8-20R	20	☐ L2020C	L20-20R
20	☐ L920C	L9-20R	20	☐ L2120C	L21-20R
20	☐ L1020C	L10-20R	20	☐ L2220C	L22-20R
20	☐ L1120C	L11-20R	20	☐ L2320C	L23-20R
20	☐ L1220C	L12-20R	20	☐ L3720C	L24-20R
20	☐ L1420C	L14-20R	20	☐ 7313SS	Non-NEMA

Performance

Electrical

Dielectric Withstand Voltage: 2200V minimum

Maximum Working Voltage:

Certified for current interrupting at full-rated current Current Interrupting: Temperature Rise: 30°C maximum after 50 cycles at 150% rated current

Mechanical

Cord Accommodations: Round portable service cords of diameters in accordance

with the device rating as defined in UL62

Cord Grip Accommodations: All are .225"-1.150" diameter

Terminal Identification: "GR" and Green Color = Ground, "WH" and White Color = Neutral, "X", "Y", "Z" = Hot

Terminal Accommodation: #18 AWG min. - #8 AWG max.

Product Identification: Amperage, Voltage, 3rd Party Compliance, NEMA Configuration hot stamped onto device

Standard

Environmental

Flammability: UL94 V2

Operating Temperature: Maximum continuous +75°C, minimum -40°C without impact

Corrosion-Resistant

Materials

Back Body:	Super Tough Nylon	Super Tough Nylon
Front Body:	Nylon	Nylon
Terminal Chamber:	Polycarbonate	Polycarbonate
Cord Clamp:	Nylon	Nylon
Insert:	Nylon	Nylon
Dust Cover:	Neoprene	Neoprene
Contacts:	Brass	Nickel-Plated Brass
Terminal Clamp:	Nickel-Plated Steel	Nickel-Plated Steel
Terminal Screws:	Brass	Nickel-Plated Brass
Ground Screws:	Brass	Nickel-Plated Brass
Cord Clamp Screws:	Nickel-Plated Steel	Nickel-Plated Steel
Assembly Screws:	Nickel-Plated Steel	Nickel-Plated Steel

Consult Turnlok® Section G for complete compliance listing.



20A Connector







NEMA

`G(≀)

NEMA



口 NΕMΔ L8-20R



160 NFMΔ L10-20R





L11-20R

NEMA L12-20R

L14-20R





 $\stackrel{\mathsf{X}}{\hookrightarrow}$ w) Z ۵Y

NEMA

NEMA

NEMA







NEMA L19-20R

NEMA L20-20R

NEMA L21-20R



NEMA





NEMA L22-20R L23-20R



Non-NEMA 7313SS

Project

Location/Type