

## PASS & SEYMOUR®

Industrial Spec Grade Turnlok® Locking Devices 3 Wire 15, 20 & 30A; 125 & 250V, 277VAC

PSL515, CRL515, PSL615, PSL715, L520, CRL520, L620, CRL620, L720, L530, CRL530, L630, CRL630, L730

## Tough enough for industrial environments.

Every component of these durable Turnlok locking plugs and connectors are built to offer the lowest installed cost with maximum durability. Quick-thread assembly screws install four times faster than competitive product and backed-out screws come ready-to-wire. The rugged easy-to-grip nylon housing, clear thermoplastic terminal chambers as well as highstrength brass alloy blades and contacts combine to give Legrand the premium selection of P&S Turnlok plugs and connectors.



#### FEATURES & BENEFITS

#### Rounded back contour reduces snags and hangups on the job site.

configuration and device rating.



Visible stamped NEMA

Raised ribs provide non-slip gripping profile for turning to lock and unlock.



**Double dovetail** design provides superior protection against cord pull-out forces.

Impact- and corrosion-resistant durable nylon 6/6 shell material.

New-design external cord grips provide visible assurance of safe and proper cord retention. L630C & L630P

Scallop shell design provides non-slip gripping surface for insertion and withdrawal.

**Quick-thread assembly** screws and cord-grip screws come backed-out, ready-to-wire. Installs four times faster.

Integral flexible rubber cord grommet conforms to and seals around SO cord to provide protection from oils, water, or chips entering wiring chamber.

### FIELD USES/VERTICAL MARKETS

- Industrial
- Health Care
- Education
- Institutional

Retail

Office

- Hospitality/Lodging
- SF1702R4 Updated January 2016 For latest specs visit www.legrand.us/passandseymour



# PASS & SEYMOUR®

Industrial Spec Grade Turnlok® Locking Devices 3 Wire 15, 20 & 30A; 125 & 250V, 277VAC

## ORDERING INFORMATION

Catalog Number	Rating A. V.	Description/Color	Cord Diameter	NEMA Config. No.
Connecto	rs IP20	Suitability		
PSL515-C	15 125	Black Back, White Front Body	.230"720"	L5-15R
CRL515-C	15 125	Corrosion-Resistant	.230"720"	L5-15R
	45.050	Yellow Back, White Front Body		
PSL615-C	15 250	Black Back, White Front Body	.230"720"	L6-15R
PSL715-C	15 277*	Black Back, White Front Body	.230"720"	L7-15R
.520-C	20 125	Black Back, White Front Body	.750"-1.150"	L5-20R
520-CBK	20 125	Black Back, Black Front Body	.750"-1.150"	L5-20R
CRL520-C	20 125	Corrosion-Resistant, Yellow Back, White Front Body	.750"-1.150"	L5-20R
.620-C	20 250	Black Back, White Front Body	.750"-1.150"	L6-20R
RL620-C	20 250	Corrosion-Resistant, Yellow Back, White Front Body	.750"-1.150"	L6-20R
720-C	20 277*	Black Back, White Front Body	.750"-1.150"	L7-20R
530-C	30 125	Black Back, White Front Body	.750"-1.150"	L5-30R
.530-CBK	30 125	Black Back, Black Front Body	.750"-1.150"	L5-30R
CRL530-C	30 125	Corrosion-Resistant, Yellow Back, White Front Body	.750"-1.150"	L5-30R
.630-C	30 250	Black Back, White Front Body	.750"-1.150"	L6-30R
RL630-C	30 250	Corrosion-Resistant, Yellow Back, White Front Body	.750"-1.150"	L6-30R
730-C	30 277*	Black Back, White Front Body	.750"-1.150"	L7-30R
lugs IP2	0 Suitab	pility		
SL515-P	15 125	Black Back, White Front Body	.230"720"	L5-15P
RL515-P	15 125	Corrosion-Resistant, Yellow Back, White Front Body	.230"720"	L5-15P
PSL615-P	15 250	Black Back, White Front Body	.230"720"	L6-15P
PSL715-P	15 277*	Black Back, White Front Body	.230"720"	L7-15P
520-P	20 125	Black Back, White Front Body	.225"-1.150"	L5-20P
520-PBK	20 125	Black Back, Black Front Body	.225"-1.150"	L5-20P
CRL520-P	20 125	Corrosion-Resistant,	.225"-1.150"	L5-20P
		Yellow Back, White Front Body		
620-P	20 250	Black Back, White Front Body	.225"-1.150"	L6-20P
RL620-P	20 250	Corrosion-Resistant,	.225"-1.150"	L6-20P
_720-P	20 277*	Yellow Back, White Front Body Black Back, White Front Body	.225"-1.150"	L7-20P
-530-P	30 125	Black Back, White Front Body	.225"-1.150"	L5-30P
.530-PBK	30 125	Black Back, Black Front Body	.225"-1.150"	L5-30P
CRL530-P	30 125	Corrosion-Resistant,	.225"-1.150"	L5-30P
		Yellow Back, White Front Body		
_630-P	30 250	Black Back, White Front Body	.225"-1.150"	L6-30P
CRL630-P	30 250	Corrosion-Resistant, Yellow Back, White Front Body	.225"-1.150"	L6-30P
		Black Back, White Front Body	.225"-1.150"	L7-30P

\*AC only.

For more information on these and other P&S products refer to our Catalog or visit our web site.

## PASS & SEYMOUR®



Industrial Spec Grade Turnlok® Locking Devices 3 Wire 15, 20 & 30A; 125 & 250V, 277VAC

### TECHNICAL SPECIFICATIONS

## 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.

#### **Performance** Electrical Dielectric Withstand Voltage 15A = 1600V minimum, 20 & 30A = 2200V minimum Maximum Working Voltage 15A = 277VAC, 20 & 30A = 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 the device rating as defined in UL62 Cord Grip Accommodations 15A = .230"-.720" diameter, 20 & 30A = .225"-1.150" diameter Terminal Identification 15A = Green = Ground, White = Neutral, Brass = Hot 20 & 30A = "GR" and Green color = Ground, "WH" and White color = Neutral, "X", "Y", "Z" = Hot Terminal Accommodation 15A = #18 AWG min. - #10 AWG max. 20A = #18 AWG min. - #8 AWG max. 30A = #18 AWG min. - #6 AWG max. Product Identification Amperage, Voltage, 3rd Party Compliance, NEMA Configuration hot stamped onto device **Environmental** Flammability UI 94 V2 Maximum continuous +75°C, minimum -40°C without impact Operating Temperature

#### **Materials** Standard **Corrosion-Resistant** Back Body Nylon Nylon Front Body Nylon Nylon Terminal Chamber Polycarbonate Polycarbonate Cord Clamp Nylon Nylon \* Dust Cover Kraton Kraton Plug Blades 15 & 20A = Brass 15 & 20A = Nickel-Plated Brass 30A = Tin-Plated Brass 30A = Tin-Plated Brass 15 & 20A = Nickel-Plated Brass Connector Contacts 15 & 20A = Brass 30A = Tin-Plated Brass 30A = Tin-Plated Brass Terminal Clamp 15A = Zinc-Plated Steel 15A = Nickel-Plated Steel 20A = Nickel-Plated Steel 20A = Nickel-Plated Steel 30A = Nickel-Plated Brass 30A = Brass15A = Nickel-Plated Steel **Terminal Screws** 15A = Nickel- or Brass-Plated Steel 20 & 30A = Brass 20 & 30A = Nickel-Plated Brass **Ground Screws** 15A = Nickel-Plated Steel 15A = Nickel-Plated Steel 20 & 30A = Brass 20 & 30A = Nickel-Plated Brass Cord Clamp Screws Nickel-Plated Steel Nickel-Plated Steel Nickel-Plated Steel Nickel-Plated Steel Assembly Screws

Dimensions for 15 Amp Plug



Dimensions for 15 Amp Connector



Dimensions for 20 & 30 Amp Plug



Dimensions for 20 & 30 Amp Connector

#### Warranty

1 Year



Download this product's PEP ecopasport  $_{\odot}$  environmental product declaration at www.legrand.us/resources-and-downloads. This declaration conforms with ISO 14025 and 14040 and is in alignment with EN 15804.

<sup>\*</sup>Dust Cover available only in 20 & 30 Amp Plugs & Connectors.