

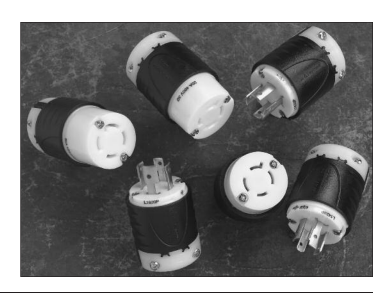
Pass & Seymour

Turnlok® Locking Devices Extra-Hard Use Plugs & Connectors 4 Wire 20 & 30A; 125 & 250V, 3ø 250 & 480V, 3øY 120/208V

L1420, L1520, L1620, L1820, L1430, L1530, L1630, L1830

Tough enough for industrial environments.

Every component of these durable 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 high-strength brass alloy blades and contacts combine to give P&S the premium selection of Turnlok plugs and connectors.



FEATURES & BENEFITS

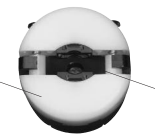
Rounded back contour reduces snags and hangups on the job site.

Visible stamped NEMA configuration and device rating.

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

New-design external cord grips provide visible assurance of safe and proper cord retention. Industrial-strength, brass alloy plug blades and connector contacts resist heat rise, provide excellent conductivity.

L1420C & L1420P



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

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

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
- Retail
- Health Care
- Office

- Education
- Hospitality/Lodging
- Institutional

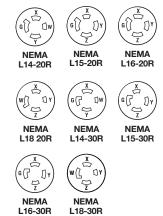


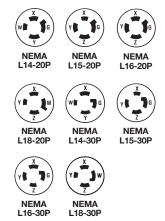
Turnlok® Locking Devices Extra-Hard Use Plugs & Connectors

4 Wire 20 & 30A; 125 & 250V, 3ø 250 & 480V, 3øY 120/208V

ORDERING INFORMATION

	I			
Catalog Number	Rating A. V.	Description/Color	Cord Diameter	NEMA Config. No.
Connectors IP20 Suitability				
L1420C L1520C L1620C L1820C L1430C L1530C L1630C L1830C	20 125/250 20 3ø, 250 20 3ø, 480 20 3øY, 120/208 30 125/250 30 3ø, 250 30 3ø, 480	Black Back, White Front Body Black Back, White Front Body Black Back, White Front Body Black Back, White Front Body Black Back, Black Front Body Black Back, Black Front Body	.385"-1.150" .385"-1.150" .385"-1.150" .385"-1.150" .385"-1.150" .385"-1.150"	L14-20R L15-20R L16-20R L18-20R L14-30R L15-30R L16-30R
	30 3øY, 120/208 Black Back, White Front Body .385"-1.150" L18-30R IP20 Suitability			
L1420P L1520P L1620P L1820P	20 125/250 20 3ø, 250 20 3ø, 480 20 3øY, 120/208	Black Back, White Front Body Black Back, White Front Body Black Back, White Front Body Black Back, White Front Body	.385"-1.150" .385"-1.150" .385"-1.150" .385"-1.150"	L14-20P L15-20P L16-20P L18-20P
L1430P L1530P L1630P L1830P	30 125/250 30 3ø, 250 30 3ø, 480 30 3øY, 120/208	Black Back, White Front Body Black Back, White Front Body Black Back, White Front Body Black Back, White Front Body	.385"-1.150" .385"-1.150" .385"-1.150" .385"-1.150"	L14-30P L15-30P L16-30P L18-30P





Turnlok® Locking Devices Extra-Hard Use Plugs & Connectors

4 Wire 20 & 30A; 125 & 250V, 3ø 250 & 480V, 3øY 120/208V



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 and WD-6.

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 the device rating as defined in UL62
Cord Grip Accommodations	.385"-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



Dimensions for 20 & 30 Amp Plug



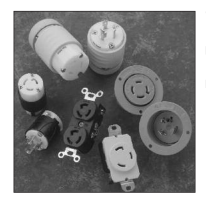
Dimensions for 20 & 30 Amp Connector

Materials	
Back Body	Super Tough Nylon
Front Body	Nylon
Terminal Chamber	Polycarbonate
Cord Clamp	Nylon
Insert	Nylon
Dust Cover	Kraton
Plug Blades	Brass
Connector Contacts	Brass
Terminal Clamp	20A = Nickel-Plated Steel 30A = Brass
Terminal Screws	Brass
Ground Screws	Brass
Cord Clamp Screws	Nickel-Plated Steel
Assembly Screws	Nickel-Plated Steel

Warranty

1 Year

COMPLEMENTARY DEVICES & ACCESSORIES



TURNLOK® LOCKING DEVICES

- Heavy-Duty Receptacles
- Heavy-Duty Flanged Inlets & Outlets



GROUND CONTINUITY MONITORING (GCM)

- Extra-Hard Use Straight Blade
- Heavy-Duty Turnlok®



STRAIGHT BLADE PLUGS & CONNECTORS

- Extra-Hard Use
- Heavy-Duty MaxGrip® M³



TVSS & ISOLATED GROUND DEVICES

- Construction Grade Isolated Ground
- Heavy-Duty Turnlok® Isolated Ground
- Heavy-Duty Isolated Ground TVSS
- Heavy-Duty TVSS
- Construction Grade TVSS



IEC 309 INDUSTRIAL PRODUCTS

- Fusible & Non-Fusible Mechanical Interlocks
- Fusible & Non-Fusible Safety Switches
- Pin & Sleeve Devices

ALSO AVAILABLE...

- Light Almond Devices
- Decorator Devices
- Hospital Grade Devices
- PlugTail[™] Devices
- Switches
- Straight Blade Receptacles
- Lighting & Fan Controls
- GFCIs
- Weatherproof Boxes & Covers
- Wall Plates
- Flexcor® Wire Mesh Grips



Legrand/Pass & Seymour P.O. Box 4822 Syracuse, NY 13221-4822 800-223-4185 North America Headquarters 60 Woodlawn Street West Hartford, CT 06110 Phone: 1.877.BY.LEGRAND (295.3472) Fax: 1.860.232.2062 www.legrand.us Legrand Canada 570 Applewood Crescent Vaughan, ON, L4K 4B4 Phone: 905.738.9195 Fax: 905.738.9721 www.legrand.ca