

## Pass and Seymour **20A NEMA Connector L1520 - Black Back, White Front Body** Part No. L1520C



Every component of these locking connectors are built to offer the lowest installed cost and maximum durability. Quick-threaded assembly screws install four times faster than cmpetitive products and backed-out screws come ready to wire. Rugged easy-to-grip nylon housing, clear thermoplastic terminal chambers as well as high-strength brass alloy contacts are all features of this premium Turnlok L1520C 4-Wire 20A 3-Phase 250V connector.

## Features & Benefits

Quick-thread assembly screws and cord-grip screws come backed-out, ready-to-wire.

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

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

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

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

Cord Diameter: 0.225 to 1.150 Inches

Industrial-strength, brass alloy plug blades and connector contacts resist heat rise, provide excellent conductivity.

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

Rounded back contour reduces snags and hang-ups on the job site.

Visible stamped NEMA configuration and device rating.

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

## **Specifications**

## General Info Product Line Pass & Seymour Color Black Country Of Origin Mexico Receptacle Type Locking UL Listed UL498, File Number Standard **Application Sector** Industrial E146159 Warranty Type 1-Year Dimensions Product Width US 2.2 in Product Length US 3.33 in

Listing Agencies	/3rd	Party	Agencies
------------------	------	-------	----------

cULus ListingNumber	146159	cULus Listed	Yes
Additional Information			
Product Environmental Profile	Yes		
Technical Information			
Connection	TurnLok Receptacle	Number of Wires	4
Amperage	20 A	Number of Poles	Double Pole
Wire Size	14 - 10 AWG	NEMA Configuration Code	L15-20R
Voltage	250.0 V	Environmental Conditions	Flamability Rating UL94 V2