

320C7WLEV

LEV Series IEC Pin & Sleeve Connector

20 Amp, 480 Volt, 2P, 3W, LEV Series North American-Rated IEC 60309-1 & 60309-2 Pin & Sleeve Connector, Industrial Grade, IP66/67/68/IP69K, Watertight - RED

LEV Series IEC 60309 Pin & Sleeve Devices are designed to simplify your installation, endure the harshest environments and outlast the competition:

- Improved speed of assembly with threaded housings that have less screws for reduced installation time
- Superior watertight ratings including IP69K for washdown /outdoor applications and industry exclusive submersible IP68
- Best in class 5-year limited warranty!

Leviton Pin & Sleeve devices are UL listed components and suitable for use in prefabricated wiring assemblies when wired in accordance with UL 1007.

Calculate
Time &
Money
Saved with
the LEV
Series
Calculator!

Technical Information

Electrical Specifications

UPC Code: 078477665923

Country Of Origin: Mexico

Screw Terminal Torque: 20 in-lb

Environmental Specifications

Corrosion Resistance : Salt

fog tested

Flammability : Rated V-0 (Contact Carrier), HB or better

(Housing) per UL94

 $\textbf{IP Rating:} \ \mathsf{IP66}, \ \mathsf{IP67}, \ \mathsf{IP68},$

IP69K

NEMA Enclosure Type: 3R,

4X, 6P and 12

NSF: 14159-1, Hygenic Requirement for the Design of Meat & Poultry Processing

Equipment

UV Resistance : UV stabilized

F1 rated housings

Material Specifications

Mechanical Specifications

Assembly Screws: 303 Stainless Steel Amperage: 20 A

Conductor Range: #14 AWG

to #10 AWG

Contact Carrier: Glass filled

Nylon

Grommet/Gasket: NBR/Buna

Housing: Impact Modified

Nylon

Terminal Screws: 303

Stainless Steel

Crush Test: 250 lbs for 1 min

after -25°C for 6 hrs

Current Interrupting: Certified for current interrupting at fullrated current and voltage

Dielectric Voltage: 3000V for

1 min.

Endurance: 5000 cycles rated V and I load, zero cycles no-

load (20A)

Hardware Head Type: Hex style socket screws for terminals, combination screws for all others

Impact: Drop from 30" 8 times after conditioning to -25°C, for 6 hoursDrop from 72" after conditioning to -35°C, for 6 hours

Max. Voltage: 600V

Overload UL20 Test: 50

cycles

Pole: 2

SCCR: 200kA

Temperature Rise: Max 30°C rise at full rated current (after

overload)

Voltage: 480 VAC

Wire: 3

Product Features

Clock Position: 7 o'clock

Color: Red

Configuration: North American

Device Type: Connector

Product Markings: Brand, UL, CE and environmental ratings molded in. Item number, ampacity, voltage, phases, HP,

NSF on label

Series: LEV Series

Warranty

Warranty: 5-Year Limited

Standards and Certifications

CE: CE certification

CSA: CSA C22.2 No 182.1-13 (Harmonized with UL 1682)

IEC Rating: 60309-1, 60309-2

NOM: NOM -ANCE standards

RoHS: RoHS compliant

components

UL: UL 1686 C2, UL 1682

Patents^{*}

US10431922 MX417278 US11515665

US11271342 US12149019 This list is provided for patent marking purposes only. A good faith effort is made to maintain the accuracy and completeness of this list. No legal inference should be drawn from the omission of a patent from this list.

Leviton Manufacturing Co., Inc

201 North Service Road, Melville, NY 11747

Telephone: +1-800-323-8920 · FAX: +1-800-832-9538 · Tech Line (8:30AM-7:30PM E.S.

T. Monday-Friday): +1-800-824-3005

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 · Telephone: +1-800-461-2002 · FAX: +1-800-824-3005 ·

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 · Tel.: (+52)55-5082-1040 · FAX: (+52) 5386- 1797 ·

Visit our Website at: www.leviton.com

© 2025 Leviton Manufacturing Co., Inc. All Rights Reserved. Subject to change without notice.

Leviton has a global presence.

If you would like to know where your local Leviton office is located please go to: www.leviton.com/company/about-leviton/locations

© 2025 Leviton Manufacturing Co., Inc.