# in and Sleeve 

20A, 30A, 60A, \& 100A (Non-Fused) and 20A, 30A, \& 60A (Fused)

## WARNINGS

TO AVOID FIRE, SHOCK, OR DEATH, TURN OFF POWER AT CIRCUIT BREAKER OR FUSE, TEST THAT POWER IS OFF BEFORE SERVICING OR WIRING and ensure connections are made in the same sequence a existing device connections.
For installation only by an electrician.
Separate overcurrent protection must be provided in accordance with the NEC Article 220 or CEC Section B as
appropriate. Overcurrent protection must not exceed the ampere rating of the receptacle per NEC Section 430-42 (C) or CEC Part 1, Rule 28-602(3)(C)(I).

## CAUTIONS

- Check to see that the rating marked on device is correct for the intended installation
- Device is suitable for use on circuit capable of delivering not more than 600 VAC maximum. For fused items, use Class $J$ fuses.
Cover cannot be removed when handle is in the ON position or when plug is inserted.

 - Use this device with copper or copper clad wire only.

INSTALLATION INSTRUCTIONS

## Features

rovides ON/OFF switched control of a directly connected load
Meets the requirements of Outdoor/Indoor (IP $66 / 67 / 68$ \& IP69K, Type 3R, 4X, watertight, corrosion resistant) and indoor (Type 12 dust tight) installations.
-This enclosure provides lockout capability in compliance with OSHA Lockout/Tagout Regulation 29 CFR Part 1910.147 (in the OFF position) with a $1 / 4$ in. ( 6 mm ) Auxiliary contact opens prior to the line contacts for pilot duty switching cannot be energized.
Plug must be fully inserted into receptacle for handle to be turned to the ON position and plug cannot be removed from receptacle until handle is turned to OFF position.

NOTE: Auxiliary contact is sold separately.
NOTE: This enclosure must not be used as a junction box for feed-through connections
NOTE: Plug must be fully inserted into receptacle for handle to be turned to ON position. Handle must be turned to OFF position to remove plug from receptacle.

| Amperage | Switch Short Circuit Ratings <br> and Required Protection |
| :--- | :---: |
| $20 / 30 \mathrm{~A}$ Non-Fused | 10 kA with Type J UL fuses |
| $20 / 30 \mathrm{~A}$ Fused | 100 kA with Type J UL fuses |
| 60A Non-Fused | 100 kA with Type J UL fuses |
| 60A Fused | 100 kA with Type J UL fuses |
| 100A Non-Fused | 65 kA with Type J UL fuses |

## You will need:

1) Grounding bracket with grounding wiring
(4) Hardware to mount interlock to wall surface
2) $\# 8-16 \times 7 / 8$ in thread cutting screws

## Installation

1. Wall Mount

CAUTION: Enclosure must be mounted vertically and level with receptacle end down.
a. Loosen screws.

Open cover and remove the provided bag of
mounting hardware and the conduit grounding plate.

D. Attach mounting feet in the chosen position and tighten provided $\# 8$ - $16 \times 7 / 8$ in. thread cutting crews to 15 in-lbs. ( $1.7 \mathrm{~N}-\mathrm{m}$ ) of torque.
C. Mount enclosure to the vertical surface using the 0.28 in. ( 7.1 mm ) diameter clearance holes in the mounting feet. Ensure enclosure is level. Use appropriate fasteners for the mounting substrate fasteners not supplied).

2. Conduit Connection (Top or Bottom Feed)

CAUTION: Do not use bottom center and bottom right drill points.
NOTE. Use of an appropriately rated conduit fiting (not provided) is required to maintain the Type $3 R, 4 \mathrm{X}$ and Type 12 ratings \& IP 66/67/68 \& IP69K ratings.
a. Select drill point(s) and drill hole(s) for conduit entry. Consult specifications below for hole dimensions.

Up to a 1-1/4 in.
$(38.1 \mathrm{~mm})$ hub

b. Install the hub ensuring that the " $O$ " ring is properly seated, and the inside locking ring is seated tightly against the inside grounding bracket to assure proper grounding

3. Wiring

WARNING: TO AVOID FIRE SHOCK, OR DEATH, TURN OFF POWER AT CIRCUIT BREAKER OR FUSE, TEST THAT POWER IS OFF BEFORE SERVICING OR WIRING and ensure connections are made in the same sequence as existing device connections
NOTE: Use conductors with insulation rated


NOTE: For models containing the Inform™ Remote Monitoring feature, download the Leviton Inform app and follow the in app instructions for provisioning. Available on Google Play and the App Store. For more information, visit www.leviton.com.

## Wiring Diagrams



## CC COMPLIANCE STATEMENT (For Inform models ONLY)

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when quipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual
CC CAUTION
Any changes or modifications not expressly approved by Leviton Manufacturing Co., Inc., could void the user's authority to operate the equipment.
FCC SUPPLIER'S DECLARATION OF CONFORMITY
in and Sleeve Mechanical Interlock 20A, 30A, 60A, \& 100A (Non-Fused) and 20A, 30A, \& 60A (Fused) are manufactured by Leviton Manufacturing Co., Inc., 201 North Service Road, Mellville, NY 11747
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including inter
Per
that may cause undesired operation. Contains FCC ID: VPYLB1GC.
his device complies with Industry Canada license-exempt RSS standard(s). Operation is
nterference that may cause undesired operation of the device. Contains IC: 772 C -LB1GC
RF EXPOSURE AND CO-LOCATION:
o comply with FCC OET Bulletin 65 and ISED RF exposure limits for general population and uncontrolled exposure, this device shall be installed and operated with a minimum distance of 7.9 inches ( 20 cm ) between the radiator and
body. Also, must not be co-located or operated in conjunction with any other antenna or transmitter.
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## FOR CANADA ONLY

or warranty information and/or product returns, residents of Canada should contact Leviton in writing at
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