INDUSTRIAL PLUG





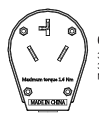
67351 50AMP 125/250V 3-Pole 3-Wire NEMA 10-50P



65351 50AMP 125/250V 2-Pole 3-Wire Grounding NEMA 6-50P



66351 50AMP 125/250V 3-Pole 4-Wire Grounding NEMA 14-50P



67352 30AMP 125/250V 3-Pole 3-Wire NEMA 10-30P



65352 30AMP 125/250V 2-Pole 3-Wire Grounding NEMA 6-30P



66352 30AMP 125/250V 3-Pole 4-Wire Grounding NEMA 14-30P

← 2-3/4

← 1-1/8

← 1-3/4

0209300160

BI ACK

RFD

Installation

- 1. **WARNING**: TO AVOID FIRE, SHOCK, OR DEATH, UNPLUG CORD OR TURN OFF POWER AT CIRCUIT BREAKER OR FUSE AND TEST THAT POWER IS OFF BEFORE WIRING!
- 2. The provided interchangeable blade enable the plug to be converted between 30amp type and 50amp type.
- 3. Prepare Cord: Strip cord jacket according to STRIPPING DIAGRAM (P1)
- 4. Connect Wires: Twist all strands of each conductor tightly together and insert into proper terminal. Hold each conductor in terminal housing, tighten each terminal screw to 1.6 N.M(≈14.2 in. lbs)of Max torque, firmly over conductor.
- 5. 14-50P as an example: Connect the green wire to the U-shaped blades. Connect the white wire to the straight blade opposite the U-shaped blade, connect the other 2 wires to the remaining 2 blades. Make sure the blade wire clamps face toward to the outside and wiring position is correct (P2). please refer to the Wire Diagram below for wiring details.
- 6. Install the cord clamp and tighten the screws.
- 7. Put the cover back to the plug, tighten the surface mounting screws.

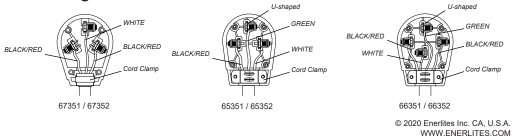
【Cord Range: #10/3 SRD to #4/3 SRD, 8.in.dia.max】

Wiring Position

(P1)

Wire Strip Length = 5/8"

Wire Diagram



INDUSTRIAL PLUG



67351 50AMP 125/250V 3-Pole 3-Wire NEMA 10-50P



65351

50AMP 125/250V 2-Pole 3-Wire Grounding NEMA 6-50P



66351

ENERLITES®

50AMP 125/250V 3-Pole 4-Wire Grounding NEMA 14-50P



67352 30AMP 125/250V 3-Pole 3-Wire NEMA 10-30P



65352

30AMP 125/250V 2-Pole 3-Wire Grounding NEMA 6-30P



66352

Wire Strip Length = 5/8"

(P1)

30AMP 125/250V 3-Pole 4-Wire Grounding NEMA 14-30P

← 2-3/4

1-1/8

← 1-3/4

GRFFN

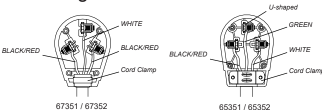
WHITE

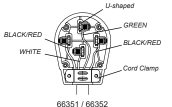
Installation

- 1. **WARNING**: TO AVOID FIRE, SHOCK, OR DEATH, UNPLUG CORD OR TURN OFF POWER AT CIRCUIT BREAKER OR FUSE AND TEST THAT POWER IS OFF BEFORE WIRING!
- 2. The provided interchangeable blade enable the plug to be converted between 30amp type and 50amp type.
- 3. Prepare Cord: Strip cord jacket according to STRIPPING DIAGRAM (P1)
- 4. Connect Wires: Twist all strands of each conductor tightly together and insert into proper terminal. Hold each conductor in terminal housing, tighten each terminal screw to 1.6 N.M(≈14.2 in. lbs)of Max torque, firmly over conductor.
- 5. 14-50P as an example: Connect the green wire to the U-shaped blades. Connect the white wire to the straight blade opposite the U-shaped blade, connect the other 2 wires to the remaining 2 blades. Make sure the blade wire clamps face toward to the outside and wiring position is correct (P2). please refer to the Wire Diagram below for wiring details.
- 6. Install the cord clamp and tighten the screws.
- 7. Put the cover back to the plug, tighten the surface mounting screws.

【Cord Range: #10/3 SRD to #4/3 SRD, 8.in.dia.max】

Wire Diagram





© 2020 Enerlites Inc. CA, U.S.A. WWW.ENERLITES.COM 0209300160

