

VEVOR LSTK07 Power Inlet Box Installation Guide

Home » VEVOR » VEVOR LSTK07 Power Inlet Box Installation Guide 12



TOUGH TOOLS, HALF PRICE

LSTK07



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This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

Contents

1 Installation Instructions 2 Documents / Resources

2.1 References

Installation Instructions

Power Inlet assembled with metal box

Model: LSTK07

Desc: 30A 125/250V AC

NEMA: L14-30P

WARNINGI: DANGER-RISK OF ELECTRIC SHOCK. DO NOT START THE GENERAT OR UNTIL THE CORD IS

CONNECTED TO THIS INLET AND THE GENERATOR.

Failure to comply with this instruction could result in an electrical failure, fire and electrocution.

IMPORTANT: Installation of this power inlet box and related wiring must be done by a qualified electrician in compliance with all applicable electrical codes, ANY TERMINAL MAY BE ENERGIZED WHEN THE CORD IS CONNECTED. SHUT DOWN THE GENERATOR PRIOR TO DISCONNECTING THE CORD FROM THIS INLET AND THE GENERATOR.

FOR POWER INLET ONLY. NOT FOR USE AS AN OUTLET.

NOT FOR INDOOR USE.

When used to power a structure, this inlet must be used in conjunction with a transfer switch to comply with the NEC and to avoid serious safety risks.

Installing the Power Inlet Box

Mount the power inlet box on the outside of the building in a convenient location, using the three holes provided in the back of the cabinet, Using copper wire only and approved wiring methods, run the wiring through one of the knockouts in the cabinet to a junction box located near the transfer switch, If using conduit, pull at least four colors.

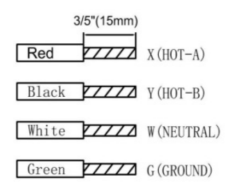
Wire Gauge: 6AWG~10AWG.Strip the wire insulation 3/5"(15mm,FIG1) (do not tin conductors) and connect the wires in the power outlet box as follows. Making sure there is no wire insulation in any terminal another outlet terminal screws are tightened to 35 inch-pounds torque using Electric flat Screwdriver.

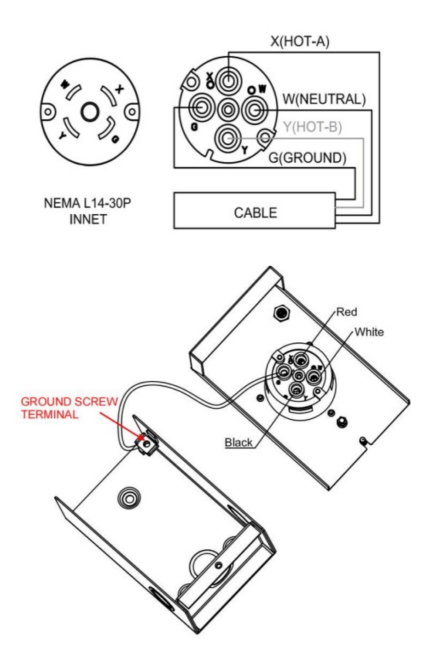
Cable Color Scheme

Black/Red=Load (250 Vlot), the terminals marked "Black" and "Red"

White=W-Neutral Conductor connected to "White" mark-ing terminal

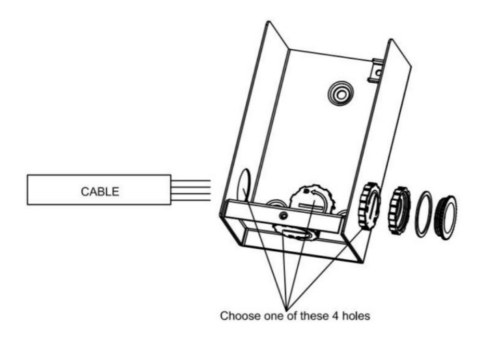
Green=Green power inlet wire to green ground screw terminal on inside of cabinet. If required, green wire to green ground screw terminal on inside of cabinet.(FIG2)





Enter installation considerations:

Choose one threading hole that suits you the best.





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Power Inlet assembled with metal box

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Documents / Resources



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References

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