# **TEMPORARY POWER SOLUTIONS**

## TRANSFER SWITCH **INLET BOX L14-30**





Rating

Pin Config. MALE Power Source

**Compact Adapter** 

Flexible Adapter









AD515L1430



S515L1430-012







ADL1420L1430



L1420L1430-





ADL530L1430



L530L1430-

**30A** 125V



TT-30



ADTTL1430



TT30L1430-



14-30



AD1430L1430



S1430L1430-018









# TRANSFER SWITCH **INLET BOX L14-20**





Rating

Pin Config. MALE Power Source

Compact Adapter

Flexible Adapter

15A 125V



5-15



AD515L1420



S515L1420 -012



L5-30



ADL530L1420



L530L1420-018





L14-30



ADL1430L1420



L1430L1420-018







#### **EXTENSION CORD SETS**

We offer different lenth extension cables to help reach your generator from further distances.





15/20AEX-010 (10 Ft.) 15/20AEX-025 (25 Ft.) 15/20AEX-050 (50 Ft.)





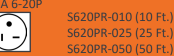
S520PR-010 (10 Ft.) S520PR-025 (25 Ft.) S520PR-050 (50 Ft.)



L520PR-010 (10 Ft.) Available in 10, 25, 50, 75, and 100 feet.

















L1420PR-010 (10 Ft.) Available in 10, 25, 50, 75, and 100 feet.





L530PR-010 (10 Ft.) Available in 10, 25, 50, 75, and 100 feet.





TT30PR-010 (10 Ft.) Available in 10, 25, 50, 75, and 100 feet.

**GENERATOR TIPS** 

- 1. Never use your generator in your home, office, garage, carport or screen porch. The exhaust can cause sickness or even death.
- 2. Keep your generator at least 10 feet from your house. The exhaust can melt your vinyl siding.
- 3. Use a battery-powered Carbon Minoxide detector when running your generator.
- 4. NEVER plug your generator into your home outlet.
- 5. NEVER operate under wet conditions. Try to protect the generator from rain and snow.

Tips from the National Safety Council www.NSC.org

Email: Info@ACConnectors.com

CONTACT US IF YOU NEED HELP.

# TEMPORARY POWER SOLUTIONS

## **TRANSFER SWITCH INLET BOX L5-30**





Rating

Pin Configuration Male Power Source

Compact Adapter

Flexible Adapter

125V



5-15



AD515L530



S515L530 -012



5-20

L5-20



AD520L530



S520L530 012

ADL520L530

L520L530 -018

125V

125/ 250V

125V



TT30P



ADTTL530



TT30L530

018



L14-30



ADL1430L530



L1430L530 -018

# **TRANSFER SWITCH INLET BOX CS6375**





Rating

Pin Configuration Male Power Source

**Compact Adapter** 

Flexible Adapter

125V





5-15



ADTE515



TES515 -018

250V 125/



L14-20

L5-30



ADTEL1420



TEL1420







ADTEL530



TEL530 -018





ADTEL1430



TEL1430 1.5, 10,25, 75, 100 FT Available

#### **EXTENSION CORD SETS**





1630PR Available in 10, 25, 50, 75, 100 feet.





L1430PR Available in 10, 25, 50, 75, 100 feet.





SS1PR Available in 10, 25, 50, 75, 100 feet.





TESS2 Available in 10, 25, 50, 75, 100 feet.

### EMERGENCY POWER KITS

All kits come with cords available in 10, 25, 50, 75, and 100 feet.



EPL1420KIT

NEMA L14-20P to L14-20R, 20A, 125/250V, Heavy-Duty Power Cord and NEMA L14-20, 20 Amp **Power Inlet Box** 



EPL1430KIT



NEMA L14-30P to L14-30R, 30A, 125/250V, Heavy-Duty Power Cord and NEMA L14-30, 30 Amp



Power Inlet Box EP1450KIT



NEMA 14-50P to CS6364, 50A, 125/250V, Heavy-Duty Power Cord and CS6375, 50A Power



Plug one end of your cable into the generator and the other end into your AC WORKS® adapter inlet box. The inlet box is wired to the transfer switch, which is wired to your circuit breaker or chosen power load.

If you have questions regarding the connection of AC WORKS® inlet box or power adapters, please contact our customer service team. Our customer service is available 24/7 every day. If you are unsure about your electrical contact a certified electrician to instal the inlet box for you.

> Visit us on Facebook @ACWorksConnector Follow us on Twitter @AC\_Connectors Subscribe to our YouTube Channel: AC WORKS®

**NEED HELP?** 

