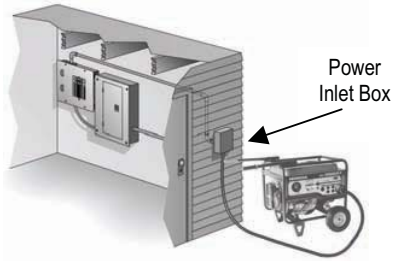


GENERATORS AND WELDERS




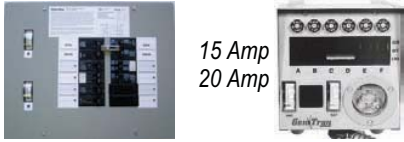






Power Inlet Box



NOTE: Door is open for illustration purposes and MUST be closed when the generator is operating

TRANSFER SWITCH GUIDE

 <p>GENERATOR MODELS</p>	 <p>POWER CORDS Connects Generator to Inlet Box or Transfer Switch</p>	 <p>POWER INLET BOXES For hardwiring to Transfer Switch</p>	 <p>TRANSFER SWITCHES UL Listed</p>
<p>EU1000i, EU2000i (Duplex Receptacle Connection)</p>	<p>Use Standard Outdoor Extension Cord 20A/120V 50 ft. Max</p>	<p>N/A</p>	<p>15 Amp 4 Circuit Indoor Transfer Switch For generators up to 1875 watts, includes 5-15 male inlet. Part# 32310-189002EG (Surface Mount Only)</p>
<p>EX3300, EM3500X, EZ3500 EZ5000, EG3500, EB3500* EM3800SX, EB3800X*</p>  <p>L14-20P Plug</p>	<p>20 amp 125/250V 12 gauge 4-wire L14-20 ends 06580-124-010AH 10 FT 06580-124-025AH 25 FT 06580-124-050AH 50 FT</p>	<p>20 Amp 125/250V L14-20 32314-189-020AH</p>	<p>20 Amp 6 Circuit Indoor Transfer Switch For generators up to 5000 watts, incl L14-20 male inlet. Part# 32310-189EF (Surface Mount Only)</p> <hr/> <p>20 Amp 6 Circuit Outdoor Transfer Switch For generators up to 5000 watts. Incl L14-20 male inlet. Handles any 15 or 20 Amp household loads. NEMA 3R. Part# 32310-189009 (Outdoor/Surface Mt)</p>
<p>EX4500, EX5500, EB5000* EG5000, EM5000 EM5000iS/EM7000iS EM6000GP, EB6500* ES6500, EM6500SX1A</p>  <p>L14-30P Plug</p>	<p>30 amp 125/250V 10 gauge 4-wire L14-30 ends 06580-104-010AH 10 FT 06580-104-025AH 25 FT 06580-104-050AH 50 FT (Please see page 5-6 for molded cord sets)</p>	<p>30 Amp 125/250 V L14-30 32314-189-030AH Bottom inlet 32316-189-PB30 Front inlet</p>	<p>30 Amp 6 or 10 Circuit Indoor Transfer Switch For generators up to 7500 watts. Incl L14-30 male inlet. Expandable to 16 circuits. Flush or Surface Mount, Hardwire or use plug-in cord connection. Part# 32311-189008 (6-Circuit Transfer SW) Part# 32311-189006 (10-Circuit Transfer SW) 30 Amp 125/250 Volt kits available (page 5-4)</p>
<p>EB5000i, EB7000i (i-Pro series)</p>	<p>N/A</p>	<p>N/A</p>	<p>Not Transfer Switch compatible</p>
<p>EU3000is, EB3000c EM3000c, EB3000cKAG EW171</p>  <p>L5-30P Plug</p>	<p>30 amp 125V 10 gauge 3-wire L5-30 ends 06582-103-010AH 10 FT 06582-103-025AH 25 FT 06582-103-050AH 50 FT</p>	<p>30 Amp 125 Volts L5-30 32315-189-030AH</p>	<p>30 Amp 125 Volt 6-Circuit Indoor Transfer Switch For generators up to 3750 watts. Incl L5-30 male inlet. Expandable to 16 circuits. Flush or Surface mount, hardwire or use plug-in cord connection. Part# 32311-189018</p>
<p>EB11000, EB12D* EB11000K1*</p>  <p>CS6365N Plug</p>	<p>50 amp 125/250V 6 gauge 4-wire 06580-064-010AH 10 FT 06580-064-025AH 25 FT</p>	<p>50 Amp 125/250V CS6365 32314-189-055AH Bottom inlet 32316-189-PB50 Front inlet</p>	<p>50 Amp 12 Circuit Indoor Transfer Switch For generators up to 12,500 watts. Incl 50A Inlet. Flush or Surface mount, hardwire or use a plug-in cord connection. Expandable to 16 circuits. Part# 32311-18950A</p>

- * When connecting an EB series generator to a transfer switch, please refer to Generator Service Bulletin #20.
- i-Pro series EB5000i & EB7000i generators are NOT transfer switch compatible, and should not be connected to a transfer switch.
- A qualified electrician must install transfer switches and power inlet boxes, and the connection must comply with all applicable laws and electric codes.