Power Inlets



T020N 20 Amp, L14-20 Twist lock Power Inlet

T030N 30 Amp, L14-30 Twist lock Power Inlet

Application Information

Power Inlets for portable and outdoor generators are used in conjunction with a generator panel, load center with an interlock kit, or a manual transfer switch for stand-by power. General Electric's Power Inlets provide an inlet in a single enclosure that provides maximum protection against weather and normal field use.

Features and Benefits

Save Costly Installation Time

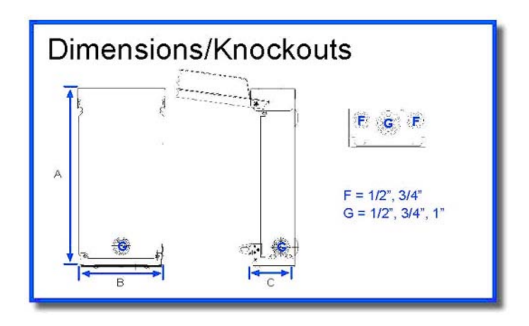
- G90 Galvanized steel with superior electro-deposition paint finish provides excellent corrosion protection
- All-in-one construction for factory assured terminations
- Rolled edge door for cord protection
- Cover design allows cords to exist while maintaining the NEMA 3R integrity
- Padlock provision to help prevent unauthorized access
- Dead front construction prevents accidental contact with live parts
- cUL Listed



Power Inlets

Technical Information

| Catalog # | Receptacles | Amps | Volts | Α | В | С | UL |
|-----------|-------------|------|---------|-----------|----------|-----------|---------------|
| T020N | L14-20 | 20 | 120/240 | 14 - 3/8" | 6 – 3/4" | 5 – 3/16" | Canada, US |
| T030N | L14-30 | 30 | 120/240 | 14 - 3/8" | 6 - 3/4" | 5 – 3/16" | Canada, US |



GE Consumer & Industrial 41 Woodford Avenue, Plainville, CT 06062 www.GEindustrial.com

© 2005 General Electric Company

