



QUALITY WEATHERPROOF
ELECTRICAL EQUIPMENT

POWER INLETS

U020N / U030N / U022N / U050N



U030N


- U020N** 20 Amp, L14-20 Twist lock Power Inlet
- U030N** 30 Amp, L14-30 Twist lock Power Inlet
- U022N** 40 Amp, with two L14-20 Twist lock Power Inlet and two 20A Circuit Breakers
- U050N** 50 Amp, CS6375 Twist lock Power Inlet

Application Information

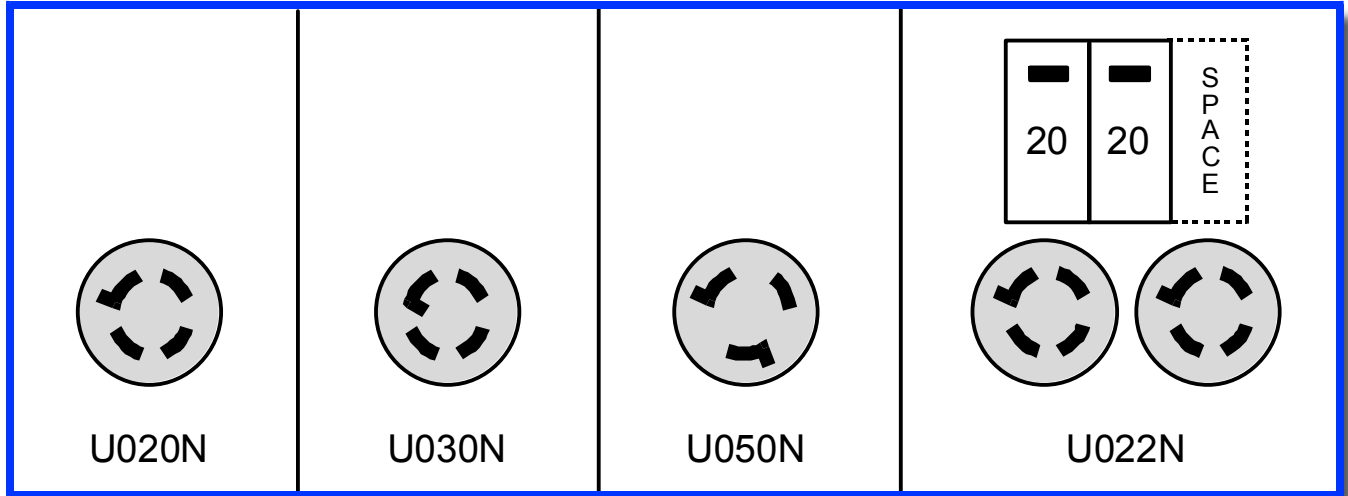
Power Inlets for portable and outdoor generators are used in conjunction with a manual transfer switch for stand-by power. Midwest Electric Power Inlets provide on inlet in a single enclosure which provides maximum protection against weather and normal field use.

Features and Benefits

Save Costly Installation Time

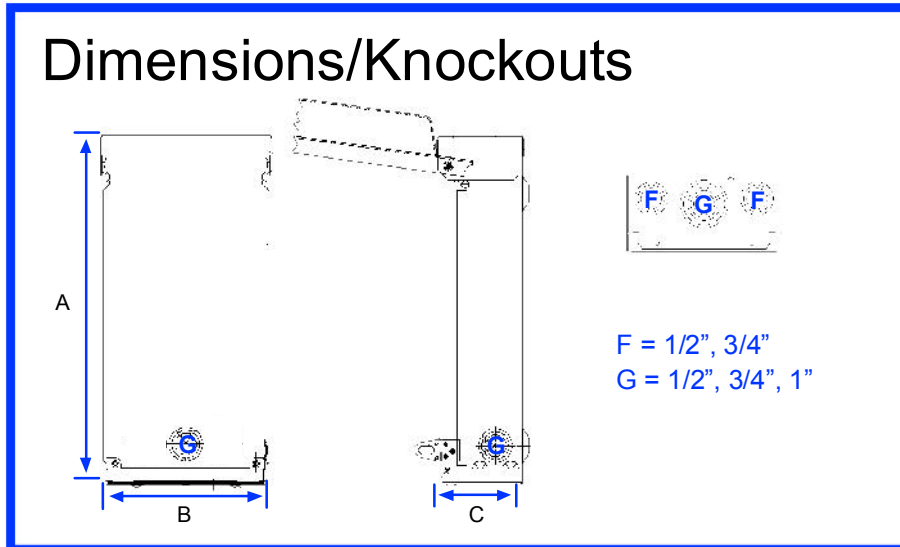
- G90 Galvanized steel with superior electro-deposition paint finish provides excellent corrosion protection
- All in one construction for factory assured terminations
- Rolled edge door for cord protection
- Cover design allows cords to exist while maintaining the NEMA 3R integrity
- Padlock provision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

Technical Information



MODEL	DIMENSIONS						
	NUMBER RECEPTACLES	AMPS	VOLTS	A	B	C	UL
U020N	L14-20	20	120/240	14-3/8"	6-3/4"	5-3/16"	C, US
U030N	L14-30	30	120/240	14-3/8"	6-3/4"	5-3/16"	C, US
U022N	(2) L14-20*	40	120/240	14-3/8"	6-3/4"	5-3/16"	C, US
U050N	CS6375*	50	120/240	14-3/8"	6-3/4"	5-3/16"	C, US

* U022N Also has (2) CB120 Circuit Breakers and one Breaker SPACE
 ** CS6375 is a California Standard, 3-pole / 4-wire grounded non-NEMA



Midwest Powers the Great Outdoors

©2004, Midwest Electric Products, Inc
 PO Box 910, Mankato, MN 56001
 (507)345-2505, (507)345-2530 FAX

www.midwestelectric.com
 customerservice@midwestelectric.com

