



SOURCING MADE SIMPLE







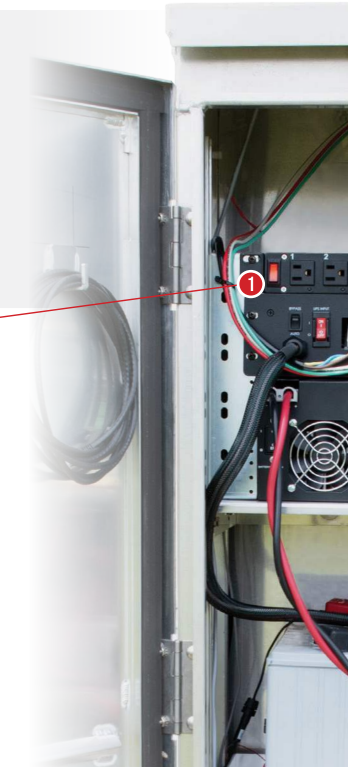
	018-041-11	4
ć	Transfer Switch Options a. Safety Automatic Transfer Switches i. Universal/ Line-Interactive: 010-505-20 ii. EDP Series: 010-505-10 b. Standard Transfer Switches i. Pack Mountable 1. Line-Interactive: 010-506-20 2. EDP Series: 010-506-10 ii. Wall Mountable 1. Line-Interactive: 010-507-20 2. EDP Series: 010-507-10	5
	Line-Interactive Power Supply Options a. EP 350: 010-038-10	6

i. w/o Embedded Communications

b. EP 650: 010-034-10 c. EP 1100: 010-037-10

Card: 010-022-10

d. EP 2200-T:





WOLF 2

Sourcing Made Simple

_			~ ·		
Irr	ากต	Or	94/1	t ^k	nes
1110	וכו וג		OVV	LЫ	100

STOCKID DESCRIPTION **DIMENSIONS** ACOUTPUT **ACINPUT** MOUNTING

Safety Automatic Transfer Switch: The Safety Automatic Transfer Switch has an operating temperature of -37°C to +74°C (-34°F to 165°F) and provides automatic power source selection, generator capabilities and alarm reporting via dry contact relays. It includes a maintenance bypass switch.

010-505-10

Safety Automatic Transfer Switch, EDP Series – This Safety Automatic Transfer Switch pairs with the EDP double conversion series of UPS systems.

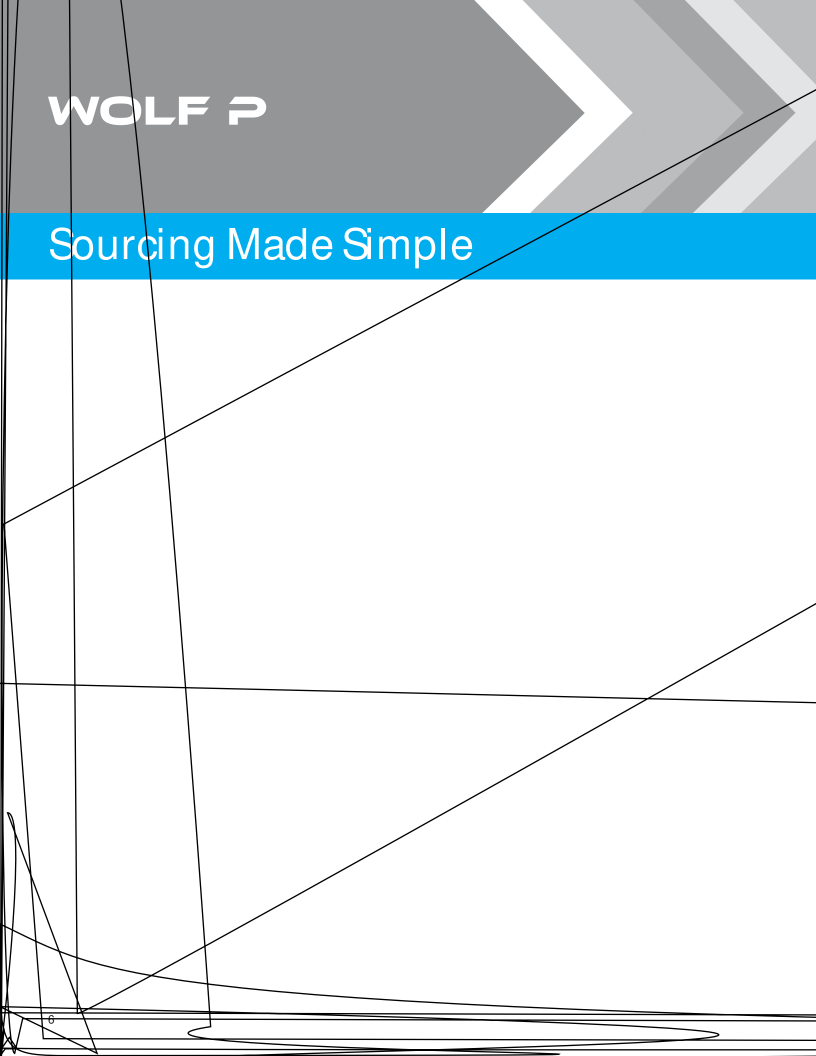
3.5"H x 19"W

x 10"D

ACOutlet Capacity: 6A MAX Voltage Waveform: Sine Wave Output Power Connection: Hard-Wired to Terminal Blocks Phases: Single Phase 3-Wire Load Power Factor: 0.7 - 1.0 Voltage: 120V Nominal

Over Current Protection: Internal Fuses

Voltage Regulation:







Sourcing Made Simple

The Compact BBS Cabinet





Tra c Control Cabinets

STOCKID	DESCRIPTION	DIMENSIONS	MATERIAL	POWER HEATING/COOLING	CABLEENTRY	MOUNTING
BBS Cabinet						
030-529-10	Compact BBS Cabinet	48"H x 16.5"W x 17.31"D	Main Body: 1/8" Aluminum w/ Synthetic Rubber Seal Hardware: Stainless Steel	Power: N/A Heating/Cooling:		

ultili-



WOLF PA



WOLF PA

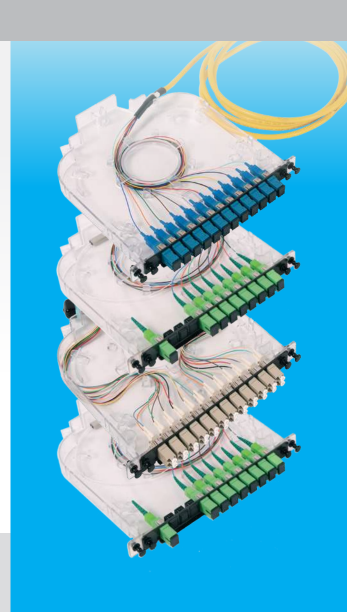


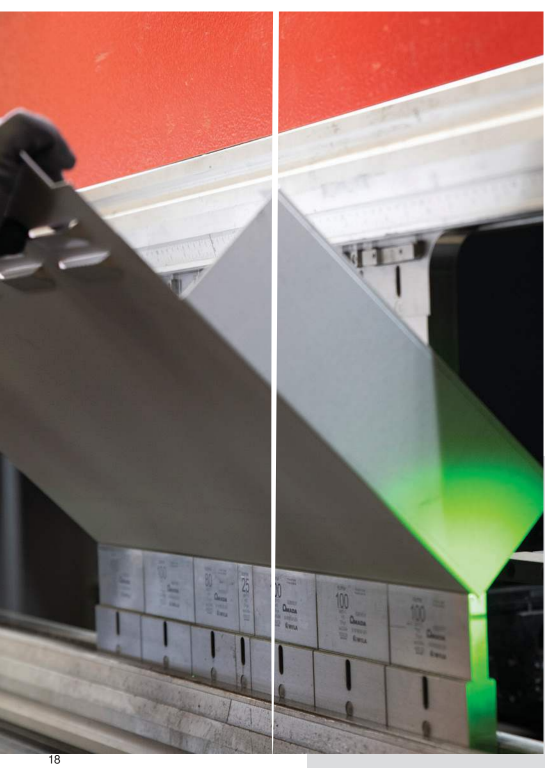
FREE Battery Shipping within a 250 mile radius of our many distribution locations!

WOLF PA













Visit GoMultilink.com or call 440-366-6966 for expert solutions to your speci c network needs.