

# SOURCING MADE SIMPLE







Multilink's Wolf PAC is a collection of our top power products available in one bundle. The Wolf PAC offers a single-sourced, complete battery backup system that improves **simplicity**, **durability** and reliability. Guaranteed to increase the operational efficiency of your traffic system and keep your **community safe** from outage-related incidents.

All products are designed, engineered, manufactured and shipped from one location. Simply select your needed power products and voilà - Project complete in one purchase!

#### 1 Smart Tracker ..... 018-041-11

- 2 Transfer Switch Options ...... 5 a. Safety Automatic Transfer Switches i. Universal/Line-Interactive: 010-505-20 ii. EDP Series: 010-505-10
  - b. Standard Transfer Switches
    - i. Rack 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

#### 3 Line-Interactive Power Supply Options ... 6

- a. EP 350: 010-038-10
- b. EP 650: 010-034-10
- c. EP 1100: 010-037-10
- d. EP 2200-T: (w/o Embedded Communications Card): 010-022-10
  - ii. Embedded Ethernet Communications Card for EP 2200-T: 019-020-10

#### Double-Conversion Power Supply Options . . 7

- a. EDP 1000: 010-028-20
- b. EDP 1500: 010-029-20
- c. EDP 2000: 010-030-20







#### a. Compact BBS w/o Generator Hook-Up: 030-529-10 b. w/ Generator Hook-Up: 030-341-10 4 c. w/ Fixed Shleves & w/o Generator Hook-Up: 030-343-10 a. Battery Terminal Covers (pair): 538-531-10 b. Battery Cables Kits i. 48VDC for the EP 2200/EDP 2000: 870-230-10 ii. 36VDC for the EDP 1500: 870-230-30 iii. 48VDC for the EP 650/EP 350: 870-230-40 iv. 48VDC for the EP 1100: 870-230-50 AUTOMATIC TRANSFER SWITCH v. 24VDC for the EDP 1000: 870-230-20 6 Battery Balancer Kits..... 8 a. 2 Battery, 24V: 018-020-20 b. 3 Battery, 36V: 018-008-20 c. 4 Battery, 48V: 018-009-20 7 Battery Heater Mat ..... 8 a. **3 Battery String:** 035-079-10 8 Batteries ...... 13 a. 12V 91 AH AGM Battery: 032-042-10 b. 12V 110AH AGM Battery: 032-043-10 c. 12V 110AH AGM Battery: 032-045-10 **10** Warranty Options 5 a. All products in bundle come with 5 a Standard 3-Year Warranty except the Transfer Switch which has a Standard 5-Year Warranty b. Pro Warranty Extension Extends standard warranties of bundle to 4 years total MADE c. Premium Warranty Extension Extends standard warranties 8 QUALITY SV of bundle to 5 years total

Safe travels.









3

N OHIC



The Wolf PAC pulls all the best products together in one bundle. Each product is designed to maximize your network's reliability. To specify your individually designed Wolf PAC, review the following pages to find the right fit for your needs. Whether it is power monitoring, backup systems, batteries or the addition of fiber to your network, we will help you make the right choice. Each product listed includes specifications as well as the stock ID for easy ordering. Simply select your set of products and we will do the rest. **One Vendor, One Shipment, One Invoice!** 



#### **Smart Tracker**

STOCK ID	DESCRIPTION	DIMENSIONS	DIGITAL INPUT	OUTPUT RELAY	AC INPUT	ENVIRONMENTAL SPECIFICATIONS	MOUNTING
Smart Tracke	er						
018-041-11	Smart Tracker Remote Power Manager with 8 individually controlled outlets. Outlet Type: NEMA 5-15R, 15A/125 VAC, 60Hz.Utilizes LED indicators for active outlets, relays and digital inputs. Logs viewable through password protected user interface that stores thousands of events. Test to NEMA TS2- 2016 v03.07 Standards.	1.7"H x 7.0"D x 19"W	Digital Inputs: 8 Individual Inputs (2 Contacts per Input) Digital Input Voltage: 5VDC, 10mA Max., Opto-isolated Inputs Analog Voltage (DC) Input: 2 Independent DC Measurement Inputs Analog Input Voltage (DC): 0-60VDC Temperature & Humidity Sensors: Embedded	Output Relays: 8 Individual Output Relays Relay Switching Voltage: 250VAC, 125VDC MAX Relay Current Capacity: 10 Amps, Each	Voltage Range: 85-154VAC; 120VAC Nominal Frequency: 60Hz ±3Hz Circuit Breaker Rating: 15A Current Capacity: 15A Power Cord: Pluggable 5-15P, C13 15A/125VAC	Operating Temperature: -37°C to +74°C (-34°F to 165°F) Operating Humidity: 5-95% Non-condensing Storage Temperature: -45°C to 85°C (-49°F to 185°F)	1RU Rack Mounting w/ Adjustable Rack Mount Brackets or Shelf Mount
4	Distribute	· • • • •	PCO travels.	GSA GS-0	ract Holder 7F-5924R 7F-0234U		







#### **Transfer Switches**

STOCK ID	DESCRIPTION	DIMENSIONS	AC OUTPUT	AC INPUT	MOUNTING		
	Safety Automatic Transfer Switch: The Safety Automatic Transfer Switch has an operating temperature of -37°C to +74°C 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.		AC Outlet Capacity: 6A MAX Voltage Waveform: Sine Wave Output Power Connection: Hard-Wired to Terminal Blocks Phases: Single Phase 3-Wire	Connections: Hard-wired to Terminal Block			
010-505-20	Safety Automatic Transfer Switch, Universal/Line Interactive – The Safety Automatic Transfer Switch pairs with a universal transfer switch and pairs with the EP line interactive series of UPS systems.	3.5"H x 19"W x 10"D 3.5"H x 10"C 3.5"H x 1	Voltage: 120V Nominal Frequency: 60Hz Input Power Factor: 0.98 - 1.0 Power Consumption: 3W Phase: Single Phase 3-Wire	Rack			



Standard Transfer Switch: The Standard Transfer Switch includes maintenance bypass switch with an operating temperature of -37°C to +74°C.

010-507-10 (double conversion) 010-507-20 (line- interactive)	The Standard Transfer Switch pairs with the EDP series and line- interactive or double conversion UPS models. It provides power source selection, generator capabilities and alarm reporting via dry contact relays.	8.5"H x 7"W x 3.5"D	Overload Capability: 150% Rated Frequency: 60Hz Phase: Single Phase 2-wire Over Current Protection: Upstream Circuit Breaker/Internal Fuses Voltage Waveform: Sine Wave Output Power Connection:	Rated Frequency: 60Hz   Phase: Single Phase 2-wire Power Consumption:   Over Current Protection: 3W   Upstream Circuit Breaker/Internal Fuses 3W   Voltage Waveform: Sine Wave Connections:		
010-506-10 (double conversion) 010-506-20 (line- interactive)	The Standard Transfer Switch pairs with the EDP series of double- conversion and EP series of line- interactive UPS models. It provides power source selection and alarm reporting via dry contact relays. Includes maintenance bypass switch.	3.5"H x 19"W x 5.5"D	Hard-Wired to Terminal Blocks Transient Voltage Variation: Rated Voltage ±5% Voltage: 120V Nominal Transfer Time: 5 Cycles or less Voltage Regulation: Rated Voltage ±5% Load Power Factor: 0.7 - 1.0 Current Capacity: 16.67A @ 120V	Phase: Single Phase 2-wire Voltage: 120V Nominal Frequency: 60Hz Input Power Factor: 0.98 - 1.0	Rack	

1-800-236-0112 www.tapconet.com



GSA GS-07F



# **Sourcing Made Simple**

#### **Line-Interactive Power Supply**

The EP Line-Interactive uninterruptible power supply (UPS) provides a steady, regulated AC output power to operate traffic signals, camera equipment and additional applications used in Departments of Transportation and Intelligent Traffic Systems (DOT/ITS). Built-in intelligence provides continuous operation during brownout and voltage spikes with Automatic Voltage Regulation. A heavy duty battery charger and robust inverter provide backup power and recharging when line voltage is present. Status monitoring capabilities are provided though the LCD display, serial interface and optional Ethernet network card for remote monitoring.

	STOCK ID	DESCRIPTION	DIMENSIONS	OUTPUT CAPACITY	BATTERY VOLTAGE
	EP 350				
SPECS	010-038-10	The EP 350 is a Line- Interactive Uninterruptible Power Supply (UPS) with an output capacity of 350W.	3.5"H x 17"W x 9.0"D	350W	24VDC Battery System (2, 12V Batteries)
	EP 650				
SPECS	010-034-11	The EP 650 is a Line- Interactive Uninterruptible Power Supply (UPS) with an output capacity of 650W.	3.5"H x 17"W x 9.0"D	650W	24VDC Battery System (2, 12V Batteries)
	EP 1100				
SPECS	010-037-10	The EP 1100 is a Line- Interactive Uninterruptible Power Supply (UPS) with a medium output capacity of 1100W.	5.25"H x 17.0"W x 10.25"D	1,100W	48VDC Battery System (4, 12V Batteries)
	EP 2200-T				
SPECS	010-022-10	The EP 2200-T is a Line- Interactive Uninterruptible Power Supply (UPS) with an output capacity of 1500W.	5.25"H x 17.0"W x 10.0"D	1,500W	48VDC Battery System (4, 12V Batteries)
	019-020-10	Embedded Ethernet Commu EP2200-T. Web page interface and configuration of UPS ren email notifications are availal	e to allow monitoring notely. SNMP and		
6 Distributed b		1-800-236-011 www.tapcone			



#### **Double-Conversion Power Supply**

Multilink's EDP Double-Conversion is an uninterruptible power supply designed to provide high quality, stable AC power to critical equipment that requires continuous, regulated power. With a pure sine wave output, the EDP provides power to sensitive loads with zero loss in output power. With 4 LEDs and a 4 line LCD display, UPS operating statistics scroll across the screen to provide at-a-glance monitoring. Ethernet connectivity is standard and includes an on-board web page for status monitoring and configuration. Compatibility with generators using the Multilink's Safety Automatic Transfer Switch (SATS) provides lasting back-up power during long utility outages and low battery shutdown. With 3 models to choose from, the Multilink Double-Conversion UPS is scalable to provide high efficiency with superior confidence in any environment.



STOCK ID	DESCRIPTION	DIMENSIONS	OUTPUT CAPACITY	BATTERY VOLTAGE
EDP 1000				
010-028-20	The Multilink EDP 1000 Double-Conversion UPS is an Uninterruptible Power Supply with an output capacity of 700W.	3.5"H x 17.0"W x 13.625"D	1,000VA	24VDC Battery System (2, 12V Batteries)

	EDP 1500						
SPECS	010-029-20	The Multilink EDP 1500 Double-Conversion UPS is an Uninterruptible Power Supply with an output capacity of 1100W.	5.25"H x 17.0"W x 13.875"D	1,500VA	36VDC Battery System (3, 12V Batteries)		







# **Sourcing Made Simple**



#### **Battery Terminal Covers**

STOCK ID - 538-531-20

Universal Battery Terminal Cover

#### **Battery Cable Kits**

870-230-10	48VDC for the EP2200			
870-230-20	24VDC for the EPD1000			
870-230-30	36VDC for the EDP1500			
870-230-40	48VDC for the EP650			
870-230-50	48VDC for the EP 1100			
Other Battery Harness are available on our website.				

#### **Battery Balancer Kits**

018-020-20	2 Battery, 24V External Battery Balance Manager
018-008-20	3 Battery, 36V External Battery Balance Manager (BBM Plus)
018-009-20	4 Battery, 48V External Battery Balance Manager (BBM Plus)

#### **Battery Heater Mat**

#### STOCK ID 176-001-10

Used to keep 3 battery string warm during cold temperatures. Includes 6ft AC power cord.



## **The Compact BBS Cabinet**



Distributed by



1-800-236-0112 www.tapconet.com



GS۵









# **Traffic Cabinets**

To reliably store Department of Transportation equipment, Multilink's Wolf PAC offers a variety of aluminum and stainless steel traffic control cabinets. These sturdy cabinets offer protection from severe weather conditions and keep internal systems cool enough to function on hot days with HVAC equipment. We offer our DOT cabinets in multiple sizes and styles so that our customers can find versions that meet their unique needs. To ensure our cabinets and enclosures perform to your expectations, we test all our products in a laboratory to meet or exceed NEMA 3R specifications and general DOT cabinet standards before placing them on the market.

OMNIA

GSA

9





**Compact BBS Cabinet** 

# CS

**BBS Cabinet with Generator** 



**BBS Cabinet with Fixed Shelves** 

#### **Traffic Control Cabinets**

STOCK ID	DESCRIPTION	DIMENSIONS	MATERIAL	POWER HEATING/COOLING	CABLE ENTRY	MOUNTING
<b>BBS</b> 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: (1) 100CFM fan	Bottom	Ground
030-341-10	BBS Cabinet with generator hookup	48"H x 16.5"W x 17.31"D	Main Body: 1/8" Aluminum w/ Synthetic Rubber Seal Hardware: Stainless Steel	Power: Options Available Heating/Cooling: 100 CFM 48 VDC Fan	Bottom	Ground
030-343-10	BBS Cabinet with fixed shelves	51"H x 24"W x 16"D	Main Body: 1/8" Aluminum w/ Synthetic Rubber Seal Hardware: Stainless Steel	Power: Options Available Heating/Cooling: 100 CFM 48 VDC Fan	Bottom	Ground















**334 Traffic Control Cabinet** 

332L Traffic Control Cabinet

**30IV Traffic Cabinet** 

Traffic Cor	ntrol Cabinets					
STOCK ID	DESCRIPTION	DIMENSIONS	MATERIAL	POWER & HEATING/COOLING	CABLE ENTRY	MOUNTING
334 Traffic C	ontrol Cabinet					
030-333-15	334 Cabinet with Traditional Stove Top Roof	66.75"H x 24.25"W x 30.25"D	<b>Main Body:</b> 1/8" Aluminum w/ Synthetic Rubber Seal <b>Hardware:</b> Stainless Steel	Various Options Available	Bottom	Ground
332L Traffic	Control Cabinet					
030-222-40	332L Traffic Control Cabinet with Stove Top and police door.	66.75"H x 24.25"W x 30.25"D	<b>Main Body:</b> 1/8" Aluminum w/ Synthetic Rubber Seal <b>Hardware:</b> Stainless Steel	Various Options Available	Bottom	Ground
30IV Traffic	Cabinet					
050-138-10	Single Door, 3 Point Latch, Corbin #2 Lock, Piano Hinge, Wind Stop, and Vent Pocket. Special Feature: Unistruts with spring nuts, and raised back plate	56"H x 30"W x 19"D	<b>Main Body:</b> 1/8" Aluminum w/ Synthetic Rubber Seal <b>Hardware:</b> Stainless Steel	N/A	Knockouts for 2" conduit on bottom of enclosure	N/A
12	Distributed by	<b>TAPCO</b>	1-800-236-0112 www.tapconet.com GSA	Contract Holder GS-07F-5924R GS-07F-0234U		

Safe travels.





## Sourcing Made Simple with DOT/ITS Network Powering Batteries!

Complete Your Wolf PAC with high performance batteries! Through our more than 25 distribution centers, we meet the demand of delivery, pick up and recycling. Just **add your batteries to your Wolf PAC for savings and convenience!** 







#### Sourcing Made Simple with DOT/ITS Network Powering Batteries!

Traffic management systems demand a robust battery that will perform well, even in harsh environments. Our AGM batteries have been relied on in backup traffic applications nationwide for more than two decades. All batteries include the following features and benefits:

- Sealed Absorbed Glass Mat technology. Valve regulated for efficient recombination
- » AGM technology eliminates periodic watering, corrosive acid fumes, and spills.
- Exclusive IPF® Technology, Individual Plate Formation, optimizes power capacity, cell consistency, and long-term reliability.
- >> Flame arresting, low pressure, self-sealing valves are 100% factory tested.
- » Over 250 quality control checks through ISO 9001 and ISO14001.
- >>> Long service life even in the most challenging environments.
  - >> UL recognized component.
  - » Made in USA with U.S. and Imported Materials.
  - » 100% Recyclable at end of life.

#### AGM & Gel Battery Options

STOCK ID	DESCRIPTION	POSTS	WEIGHT
032-042-10	12V 91AH AGM Battery	Epoxy Sealed	52 Lbs.
032-043-10	12V 110AH AGM Battery	Forged Terminals & Bushings	67.5 Lbs.
032-045-10	12V 110AH AGM Battery	Epoxy Sealed	67.5 Lbs.



















1-800-236-0112 www.tapconet.com



GS۵

# **Sourcing Made Simple**

## **ITS Connectivity Options**

## Slim Tap

The Slim Tap is an ideal solution when connections needed are moderate and space available is limited. Once the Slim Tap is installed, there is no need to replace the housing for any repairs – you can simply remove the adapter plate, perform any maintenance and re-install once complete.

- » Ideal for DOT cabinets
- » Mountable to the side of rack rails or DIN rails
- » Re-enterable for maintenance and repairs
- » Customizable features such as pigtails, adapters, and adapter panels.
- » Made in the USA

## Wall Mount

The FWM Module series is designed for both patch and splice cabling when connections and space requirements are minimal.

- » Ideal for DOT cabinets
- » DIN rail mountable
- » Customizable Configurations
- » Available with custom pre-connectorized pigtails
- » Re-enterable for maintenance and repairs
- » Made in the USA

16







Looking to fiber up your bundle? Add one of these pups to your Wolf PAC! The Multilink Slim Tap, Wall Mounts and Rack Mounts all compliment the Multilink Power Products and offer the ideal solution for fiber networks and DOT/ITS applications. For more information and to specify your needs, contact us today.



Rack mounts (patch panels) designed to be mounted on standardized 19" and 23" rack rails. Rack mounts are suitable for various applications and come with many advantages to users, making cable

management, connection, and efficiency easier.

» 5 distinct types of rack mounts available:

- >> Signature Series (CT-X Cassette terminations)
- >>> Economy
- >> High Density
- >> Swing-Out
- >> Slide-Out
- » Customizable Configurations
- » Available with custom pre-connectorized pigtails
- » Made in the USA



### CT-X Cassettes & Signature Series







1-800-236-0112 www.tapconet.com

# **Sourcing Made Simple**



**Multilink is a one-stop-shop** as an industry-leading designer, developer, and manufacturer of products serving the DOT/ITS industries.

Our campus-style facility in northeast Ohio offers on-site production from design to the final solution including research, design, engineering, fabrication, powder coating, assembly, and the use of vendor-managed inventory logistics. To put it simply, this unique and all-encompassing approach to product creation allows us to provide a class of products and solutions that are better tailored to our customers' needs than our competitors.

Multilink is an end-to-end communications supplier and integrator for optical networking solutions. Our complete line of power supply modules is designed, tested, and manufactured in northeast Ohio.





1-800-236-0112 www.tapconet.com

GSA













