PoE Midspan Solution for Standard Network Infrastructure

ALTRONIX



The NetWay8M Managed Midspans provide power and pass data for PoE-compliant cameras/edge devices. Cameras/edge devices may be located up to 100 m (328 ft.) from the NetWay unit. A NetWayXT repeater module can be utilized to extend the distance an additional 100 m (328 ft.) for a total range of up to 200 m (656 ft.). A maximum range of 600 m (1,968 ft.) is possible using multiple repeaters, based on camera/device port requirement. NetWay Managed Midspans are capable of supporting non-PoE-compliant fixed and PTZ IP cameras utilizing NetWay1512 adapters.

FEATURES

- Eight (8) or sixteen (16) ports of cameras/edge devices over Ethernet (Cat 5) cable up to a distance of 100 m (328 ft.) per port
- Unit provides up to 30 W max. full power per port
- Total power: 150 W maximum
- ullet IEEE 802.3af (PoE) and IEEE 802.3at (PoE +) compliant
- Programmable PoE shutdown for each port. This feature is utilized to reset cameras/edge devices
- LAN or laptop connection enables programming of PoE shutdown and port monitoring
- User interface
- 1U rack-mount enclosure can be rack or shelf mounted

Anixter No.	Vendor No.	Description
393056	NETWAY1	Single-port midspan PoE injector - one
		PoE-compliant port rated at 15.4 W IEEE 802.3af,
440450	NETWANONA	PoE shutdown feature, compact insulated housing
449459	NETWAY8M	8-port Managed Midspan - each port provides PoE per IEEE 802.3af or PoE Plus per IEEE 802.3at.
		Total power 150 W, PoE shutdown selectable by
		port, Ethernet port facilitates programming and
		status monitoring via laptop or LAN, 1U EIA 19 in.
		rack-mount chassis, 115 V AC input, UL/C(UL)
		Listed (UL 60950-1), UL Listed (UL 294)
449455	NETWAY16M	16-port Managed Midspan - each port provides
		PoE per IEEE 802.3af or PoE Plus per IEEE 802.3at. Total power 300 W, PoE shutdown selectable by
		port, Ethernet port facilitates programming and
		status monitoring via laptop or LAN, 1U EIA 19 in.
		rack-mount chassis, 115 V AC input, UL/C(UL)
		Listed (UL 60950-1), UL Listed (UL 294)
393059	NETWAY1512	12 V DC/13 W NetWay midspan adapter for
000000	NETWAY2010	IP cameras and devices
393060	NETWAY3012	12 V DC/25 W NetWay midspan adapter for IP cameras and devices
393061	NETWAYXT	
333UU I	INELWATAL	Repeater extends Ethernet and PoE an additional 100 m (328 ft.)

Video Surveillance UPS

ALTRONIX



ReServ video surveillance UPS units are designed to simultaneously provide power for 12 V DC and/or 24 V AC cameras during normal or power outage conditions. True sine wave regulated AC output.

- Input 115 V AC
- Built-in charger for sealed lead acid or gel-type batteries
- Automatic switchover to stand-by battery when AC fails
- Low-voltage input and shutdown LED indicators
- AC fail supervision, low battery supervision (Form C contacts)
- True sine wave regulated AC output
- Power ON/OFF switch

Power UN/UF	SWILCII	
Anixter No. 393062	Vendor No. RFSFRV1	Description Video surveillance UPS - twelve 24 V AC true sine
393002	VEDENA I	wave and four 12 V DC regulated fused outputs, 4 amp total current, encl. 13.5 in. H x 13 in. W x 3.25 in. D, accommodates up to two 12 V DC/ 7 Ah batteries, 115 V AC input
419532	RESERV1WP	Outdoor video surveillance UPS - eight 24 V AC true sine wave and four 12 V DC regulated fused outputs, 4 amp total current, NEMA 4 IP66 rated
		encl. 17.5 in. H x 12 in. W x 6.625 in. D, accommodates up to two 12 V DC/12 Ah batteries, 115 V AC input
419528	RESERV2	Video surveillance UPS — sixteen 24 V AC true
		sine wave PTC outputs, 4 amp total current, encl. 13.5 in. H x 13 in. W x 3.25 in. D, accommodates up to two 12 V DC/7 Ah batteries, 115 V AC input
424080	RESERV2WP	Outdoor video surveillance UPS - sixteen 24 V AC true sine wave PTC outputs, 4 amp total current, NEMA 4 IP66 rated encl. 17.5 in. H x 12 in. W x 6.625 in. D, accommodates up to two 12 V DC/
		12 Ah batteries, 115 V AC input
434452	RESERV3	Video surveillance UPS — sixteen 12 V DC true sine wave PTC outputs, 8 amp total current, encl. 13.5 in. H x 13 in. W x 3.25 in. D, accommodates up to two 12 V DC/7 Ah batteries, 115 V AC input
434453	RESERV3WP	Video surveillance UPS — sixteen 12 V DC true sine wave PTC outputs, 8 amp total current, NEMA 4 IP66 rated encl. 17.5 in. H x 12 in. W x 6.625 in. D, accommodates up to two 12 V DC/12 Ah batteries, 115 V AC input



Altronix

DC CCTV Power Supplies

ALTRONIX



Altronix SAV power supplies provide 12 V DC distributed via four (4), nine (9), eighteen (18) or thirty-six (36) PTC protected outputs for powering surveillance cameras.

FEATURES

- UL/C(UL) Listed for Commercial CCTV Equipment (UL 2044)
- Short circuit and thermal overload protection
- Unit maintains camera synchronization
- Three-wire line cord with integral strain relief (115 V AC)
- Ease of installation saves time and eliminates costly labor

Ani	xter No.	Vendor No.	Description
39	3063	SAV4D	Four output CCTV power supply - 12 V DC
			at 5 amp, PTC outputs, encl. 8.5 in. H x
			7.5 in. W x 3.75 in. D, 115/230 V AC input
39	2961	SAV9D	Nine output CCTV power supply - 12 V DC
			at 5 amp, PTC outputs, encl. 8.5 in. H x
			7.5 in. W x 3.75 in. D, 115/230 V AC input
39	2962	SAV18D	18 output CCTV power supply - 12 V DC at
			5 amp, PTC outputs, encl. 8.5 in. H x
			7.5 in. W x 3.75 in. D, 115/230 V AC input
39	3066	SAV182D	18 output CCTV power supply - 12 V DC at
			11 amp, PTC outputs, encl. 13.5 in. H x
			13 in. W x 3.25 in. D, 115/230 V AC input
393	3067	SAV36D	36 output CCTV power supply - 12 V DC at
			11 amp, PTC outputs, encl. 13.5 in. H x
			13 in. W x 3.25 in. D, 115/230 V AC input

Maximal Access Power Controllers

ALTRONIX



Maximal Access Power Controllers interface with access control panels and route power to a variety of access control devices including: mag locks, electric strikes, door holders, card readers, biometrics, etc. Sixteen (16) independently trigger controlled "wet" or "dry" outputs are individually programmable for fire alarm disconnect. Unit provides 12 V DC over sixteen (16) outputs, 24 V DC over sixteen

(16) outputs, or 12 V DC over eight (8) outputs and 24 V DC over eight (8) outputs via one or two on-board power supplies. Includes built-in battery charger and AC fail, low battery and battery presence supervision.

FEATURES

- UL/C(UL) Listed for access control (UL 294)
- Input 115 V AC 60 Hz
- 12 V DC or 24 V DC selectable operation
- Sixteen (16) access control inputs
- Sixteen (16) independently controlled outputs
- Sixteen (16) auxiliary power outputs (unswitched)
- Fire alarm disconnect (latching or non-latching) selectable by output
- AC input and DC output LED indicators
- AC fail, battery fail and battery presence supervision
- For PTC protected outputs add suffix "D" to the part number (ex. MAXIMAL 33D).

•	ror PTC prote	ctea outputs add suffi	("D" to the part number (ex. MAXIMAL33D)
	Anixter No.	Vendor No.	Description
	340087	MAXIMAL33	Power supply 1: 5.5 amp @ 12 V DC or 5.7 amp @ 24 V DC, 8 fused protected Fail-Safe/Fail-Secure outputs. Power supply 2: 5.5 amp @ 12 V DC or 5.7 amp @ 24 V DC, 8 fused protected Fail-Safe/
	340092	MAXIMAL55	Fail-Secure outputs Power supply 1: 9.5 amp @ 12 V DC, 8 fused protected Fail-Safe/Fail-Secure outputs. Power supply 2: 9.5 amp @ 12 V DC, 8 fused protected Fail-Safe/ Fail-Secure outputs
	340094	MAXIMAL75	Power supply 1: 9.7 amp @ 24 V DC, 8 fused protected Fail-Safe/Fail-Secure outputs. Power supply 2: 9.5 amp @ 12 V DC, 8 fused protected Fail-Safe/ Fail-Secure outputs
	340096	MAXIMAL77	Power supply 1: 9.7 amp @ 24 V DC, 8 fused protected Fail-Safe/Fail-Secure outputs. Power supply 2: 9.7 amp @ 24 V DC, 8 fused protected Fail-Safe/ Fail-Secure outputs

Maximal Expandable Power Systems

ALTRONIX



Maximal power supply/chargers provide system designers and installers with "maximum" power choices with the highest level of versatility. Optional Altronix field installable sub-assemblies provide multiple outputs and a wide range of features for specific access control and fire alarm applications. They provide 12 V DC, 24 V DC, or 12 V DC and 24 V DC simultaneously via two (2) single output power supply/chargers. Includes AC fail, low battery and battery presence monitoring.



FEATURES

- UL/C(UL) Listed for access control (UL 294)
- Input 115 V AC
- Filtered and electronically regulated outputs
- Short circuit and thermal overload protection
- Built-in charger for sealed lead acid or gel-type batteries
- Automatic switch over to stand-by battery when AC fails
- AC fail, low battery and battery presence supervision
- AC input and DC output LED indicators
- Fits up to four (4) 12 V DC/12 Ah batteries
- Enclosure dimensions: 26 in. H x 19 in. W x 6.25 in. D

Anixter No.	Vendor No.	Description
340105	MAXIMAL33E	Power supply 1: 6 amp @ 12 V DC or 24 V DC. Power supply 2: 6 amp @ 12 V DC or 24 V DC
340106	MAXIMAL35E	Power supply 1: 6 amp @ 12 V DC or 24 V DC. Power supply 2: 10 amp @ 12 V DC
340107	MAXIMAL37E	Power supply 1: 6 amp @ 12 V DC or 24 V DC. Power supply 2: 10 amp @ 24 V DC
340108	MAXIMAL55E	Power supply 1: 10 amp @ 12 V DC. Power supply 2: 10 amp @ 12 V DC
340109	MAXIMAL75E	Power supply 1: 10 amp @ 12 V DC. Power supply 2: 10 amp @ 24 V DC
340113	MAXIMAL77E	Power supply 1: 10 amp @ 24 V DC. Power supply 2: 10 amp @ 24 V DC

Strikelt1 Panic Device Power Controller

ALTRONIX



The Strikelt units are a comprehensive power solution for installations where single or multiple DORMA, Dor-O-MATIC, VON DUPRIN and similar panic hardware locking devices are required.

FEATURES

- UL/C(UL) Listed for access control (UL 294)
- MEA and CSFM Approved
- Built-in charger for sealed lead acid or gel-type batteries

- Automatic switchover to stand-by battery when AC fails
- Fits two (2) 12 V DC/7 Ah batteries
- Enclosure dimensions: 13.5 in. H x 13 in. W x 3.25 in. D

Anixter No. Vendor No. Description

340114 STRIKEIT1 Panic device power controller, two (2) 24 V

DC individually or simultaneously controlled lock outputs, FACP trigger input, programmable timed lock release from 1 second to 30 seconds, two (2) delayed follower relays control automatic door operators that are locked or for doors that are unlocked during the business day, two (2) follower relays to trigger external relays, ADA push plate switches, etc., two (2) regulated auxiliary outputs, two (2)

programmable fire alarm disconnect options

424082 STRIKEIT2 Panic device power controller, one (1) 24 V

DC controlled lock output, one (1) regulated auxiliary output

Passive UTP Transceiver Hub with Integral Camera Power

ALTRONIX



Units transmit UTP video, RS-422/RS-485 data and power over a single Cat 5 structured cable. Video and data transmission range is up to 750 ft. max. per channel. 24 V AC or 28 V AC power is selectable by output to compensate for voltage drop.

FEATURES

- · Quality video up to 750 ft.
- PTC protected outputs
- Individually selectable 24 V AC or 28 V AC camera channel power outputs with OFF position
- Compatible with 24 V AC and 12 V DC fixed or PTZ cameras (Use HubWayAv, HubWayAv2, HubWayDv and HubWayDvi video balun/combiners)
- Power LED indicators
- Illuminated master power switch
- IEC 320 three-wire grounded line cord (detachable)
- Compact 1U rack-mount chassis fits standard EIA 19 in. rack

Continued on next page >>



Altronix

(continued) Passive UTP Transceiver Hub with Integral Camera Power

HUBWAY 8- AND 16-CHANNEL TRANSCEIVERS Anixter No. Vendor No. Description 393086 HUBWAY8CD 8-channel passive UTP transceiver hub with integral camera power, video/data up to 750 ft., 5 amp total current, individually selectable 24 V AC or 28 V AC PTC Class 2 power limited outputs, 1U EIA 19 in. rack-mount chassis, 115 V AC input, UL Listed (UL 2044). C(UL) Listed 393087 HUBWAY82CD 8-channel passive UTP transceiver hub with integral camera power, video/data up to 750 ft., 5 amp total current, individually selectable 24 V AC or 28 V AC PTC Class 2 power limited outputs, 1U EIA 19 in. rack-mount chassis, 115 V AC input, UL Listed (UL 2044), C(UL) Listed, includes eight UL Listed accessory HubWayAv Video Balun/Combiners for 24 V AC cameras 393088 HUBWAY83CD 8-channel passive UTP transceiver hub with integral camera power, video/data up to 750 ft., 5 amp total current, individually selectable 24 V AC or 28 V AC PTC Class 2 power limited outputs, 1U EIA 19 in. rack-mount chassis, 115 V AC input, UL Listed (UL 2044), C(UL) Listed, includes eight UL Listed accessory HubWayDv Video Balun/Combiners for 12 V DC cameras 16-channel passive UTP transceiver hub 393068 HUBWAY16CD with integral camera power, video/data up to 750 ft., 10 amp total current, individually selectable 24 V AC or 28 V AC PTC Class 2 power limited outputs, 1U EIA 19 in. rack-mount chassis, 115 V AC input, UL Listed (UL 2044), C(UL) Listed 393069 HUBWAY162CD 16-channel passive UTP transceiver hub with integral camera power, video/data up to 750 ft., 10 amp total current. individually selectable 24 V AC or 28 V AC

19 in. rack-mount chassis, 115 V AC input, UL Listed (UL 2044), C(UL) Listed, includes 16 UL Listed accessory HubWayAv video balun/combiners for 24 V

PTC Class 2 power limited outputs, 1U EIA

AC cameras

393070 HUBWAY163CD

16-channel passive UTP transceiver hub with integral camera power, video/data up to 750 ft., 10 amp total current, individually selectable 24 V AC or 28 V AC PTC Class 2 power limited outputs, 1U EIA 19 in. rack-mount chassis, 115 V AC input, UL Listed (UL 2044), C(UL) Listed, includes 16 UL Listed accessory HubwayDv video balun/combiners for 12 V DC cameras

Active UTP Transceiver Hub with Integral Camera Power

ALTRONIX



Units transmit UTP video, RS-422/RS-485 data and power over a single Cat 5 structured cable. Video and data transmission range is up to 3,000 ft. max. per channel. 24 V AC or 28 V AC power is selectable by output to compensate for voltage drop.

FEATURES

- 115/230 V AC input
- · Quality video up to one mile
- Individually selectable 24 V AC or 28 V AC camera channel power outputs with OFF position
- Compatible with 24 V AC and 12 V DC fixed or PTZ cameras (Use HubWayAv, HubWayAv2, HubWayDv and HubWayDvi video balun/combiners)
- Picture quality and gain control
- Video signal and power LED indicators
- Illuminated master power switch
- IEC 320 three-wire grounded line cord (detachable)
- · Compact 1U rack-mount chassis fits standard EIA 19 in. rack

Anixter No. Vendor No. 424083 HUBWAYEX16SP Description

16-channel active UTP transceiver hub with integral camera power, video/data up to one mile. 16 amp total current, individually selectable 24 V AC or 28 V AC PTC Class 2 power limited outputs, 1U EIA 19 in. rack-mount chassis, 115/230 V AC input, UL Listed (UL 2044), C(UL) Listed

Active UTP Transceiver Hub

ALTRONIX



Units transmit UTP video, RS-422/RS-485 data and power over a single Cat 5 structured cable. Video and data transmission range is up to one mile max. per channel.

- 115/230 V AC input
- · Quality video up to one mile
- Automatic picture and gain control
- Automatic correction for reverse polarity
- Video signal and power LED indicators
- Illuminated master power switch



- IEC 320 three-wire grounded line cord (detachable)
- Compact 1U rack-mount chassis fits standard EIA 19 in. rack

Anixter No. Vendor No. 424106 HUBWAYEX16S

Description

16-channel active UTP transceiver hub, video/data up to one mile,1U EIA 19 in. rack-mount chassis, 115 V AC input, UL Listed (UL 2044), C(UL) Listed

UTP Power Injector

ALTRONIX



The HubWayEXP UTP Power Injector is used to inject power and transmit video from up to four cameras over a single Cat 5 or higher structured cable back to the HubWayEX16/HubWayEX32.

FEATURES

- 115/230 V AC input
- Sixteen- (16) channel isolated camera power injector
- 16 amp total output current (1 amp per channel)
- Individually selectable 24 V AC or 28 V AC camera channel power outputs with OFF position
- Compatible with 24 V AC and 12 V DC fixed or PTZ cameras (Use HubWayAv, HubWayAv2, HubWayDv and HubWayDvi video balun/combiners)
- IEC 320 three-wire grounded line cord (detachable)
- Compact 1U rack-mount chassis fits standard EIA 19 in. rack

Anixter No. Vendor No. 424115 HUBWAYEXP

Description

16 UTP power injector, 16 amp total current, individually selectable 24 V AC or 28 V AC PTC Class 2 power limited outputs, 1U EIA 19 in. rack-mount chassis, 115/230 V AC input, UL Listed (UL 2044), C(UL) Listed

HubWayAv, HubWayDv and HubWayDvi Video Balun/Combiners

ALTRONIX



HubWayAv, HubWayDv or HubWayDvi video balun/combiners are UL Listed accessories to be used with HubWay, HubWayLD and HubSat series. These Altronix passive and active UTP transceiver hubs with integral power route video/data and power from Altronix HubWay, HubWayLD and HubSat units for either 24 V AC or 12 V DC fixed or PTZ indoor or outdoor cameras.

HUBWAYAV

24 V AC/28 V AC video balun/data/power combiner
Anixter No. Vendor No. Description

370267 HUBWAYAV Video balun/combiner for 24 V

AC cameras

HUBWAYDV

12 V DC video balun/data/power combiner

Anixter No. Vendor No. Description

370268 HUBWAYDV Video balun/combiner for 12 V

DC cameras

HUBWAYDVI

12 V DC video balun/data/power combiner

Anixter No. Vendor No. Description

393090 HUBWAYDVI Video balun/combiner for non-isolated

12 V DC cameras

Active UTP Transceiver Hub

ALTRONIX



The Altronix HubWayEX16/HubWayEX32 Active UTP Transceiver Hub transmits UTP video and RS-422/RS-485 data over a single Cat 5 or higher structured cable. Unit provides for sixteen or thirty-two cameras in a space-saving 1U EIA 19 in. rack-mount chassis which may be rack-, wall- or shelf-mounted. Video transmission range is up to one mile max. per channel. Units are compatible with fixed or PTZ cameras. An optional HubWayEXP UTP Power Injector can be used to inject power and transmit video from up to four cameras over a single Cat 5 or higher structured cable back to the HubWayEX16/HubWayEX32.

FEATURES

- UL Listed for U.S. and Canadian installations
- · Automatic picture and gain control
- Automatic correction for reverse polarity
- Video signal LED indicators
- Illuminated master power switch
- 115 V AC or 230 V AC 50/60 Hz input
- IEC 320 three-wire grounded line cord (detachable)
- · Compact 1U rack-mount chassis, fits standard EIA 19 in. rack

Anixter No. Vendor No. Description

424124 HUBWAYEX16 Active UTP transceiver hub, video/data up to one mile, four grouped channels of

video, 1U EIA 19 in. rack-mount chassis, 115/230 V AC input, UL Listed (UL 2044),

C(UL) Listed

424126 HUBWAYEX32 Active UTP transceiver hub, video/data up

to one mile, eight grouped channels of video, 1U EIA 19 in. rack-mount chassis, 115/230 V AC input, UL Listed (UL 2044),

C(UL) Listed



Power Supplies

Passive UTP Transceiver Hub with Integral Camera Power

ALTRONIX



These remote accessory modules link to HubWay passive and active UTP transceiver hubs and transmit video from up to four cameras over a single Cat 5 structured cable. They provide local power to cameras which eliminates voltage drop due to long cable runs. Unit can be utilized as a stand-alone passive UTP transceiver hub with integral camera power.

FEATURES

- UL Listed for U.S. and Canadian installations
- Quality video/data transmission up to 750 ft. max. per channel
- Individually selectable 24 V AC or 28 V AC power outputs with OFF position
- Compatible with 24 V AC and 12 V DC fixed or PTZ cameras (Use HubWayAv, HubWayAv2, HubWayDv and HubWayDvi video balun/combiners)
- Power LED indicators

115 V AC input			
Anixter No.	Vendor No.	Description	
393080	HUBSAT4D	4-channel passive UTP transceiver hub with integral camera power, video/data up to 750 ft., 4 amp total current, individually selectable 24 V AC or 28 V AC PTC Class 2 power limited outputs, encl. 8.5 in. H x 7.5 in. W x 3.5 in. D, 115 V AC input, UL Listed (UL 2044), C(UL) Listed	
393081	HUBSAT42D	4-channel passive UTP transceiver hub with integral camera power, video/data up to 750 ft., 4 amp total current, individually selectable 24 V AC or 28 V AC PTC Class 2 power limited outputs, encl. 8.5 in. H x 7.5 in. W x 3.5 in. D, 115 V AC input, UL Listed (UL 2044), C(UL) Listed, includes four UL Listed accessory HubWayAv video balun/combiners for 24 V AC cameras	
393082	HUBSAT43D	4-channel passive UTP transceiver hub with integral camera power, video/data up to 750 ft., 4 amp total current, individually selectable 24 V AC or 28 V AC PTC Class 2 power limited outputs, encl. 8.5 in. H x 7.5 in. W x 3.5 in. D, 115 V AC input, UL Listed (UL 2044), C(UL) Listed, includes four UL Listed accessory HubWayDv video	

balun/combiners for 12 V DC cameras

Anixter No. 393083	Vendor No. HUBSAT8D	Description 8-channel passive UTP transceiver hub with integral camera power, video/data up to 750 ft., 4 amp total current, individually selectable 24 V AC or 28 V AC PTC Class 2 power limited outputs, encl. 8.5 in. H x 7.5 in. W x 3.5 in. D, 115 V AC input, UL
393084	HUBSAT82D	Listed (UL 2044), C(UL) Listed 8-channel passive UTP transceiver hub with integral camera power, video/data up to 750 ft., 4 amp total current, individually selectable 24 V AC or 28 V AC PTC Class 2 power limited outputs, encl. 8.5 in. H x 7.5 in. W x 3.5 in. D, 115 V AC input, UL Listed (UL 2044), C(UL) Listed, includes four UL Listed accessory HubWayAv video
393085	HUBSAT83D	balun/combiners for 24 V AC cameras 8-channel passive UTP transceiver hub with integral camera power, video/data up to 750 ft., 4 amp total current, individually selectable 24 V AC or 28 V AC PTC Class 2 power limited outputs, encl. 8.5 in. H x 7.5 in. W x 3.5 in. D, 115 V AC input, UL Listed (UL 2044), C(UL) Listed, includes four UL Listed accessory HubWayDv video

balun/combiners for 12 V DC cameras

Four Output AC CCTV Power Supplies

ALTRONIX



ALTV244 CCTV Series power supplies are designed with four (4) individually fused or PTC protected outputs for powering CCTV cameras and other video accessories.

- Input 115 V AC
- 24 V AC or 28 V AC output
- Four (4) individually fused outputs
- Surge suppression
- For PTC protected outputs, add "CB" at end of part number

Anixter No.	Vendor No.	Description
231034	ALTV244	24 V AC @ 4 amp or 28 V AC @ 3.5 amp
243361	ALTV244175	24 V AC @ 7.25 amp or 28 V AC @
		6.25 amp
231035	ALTV244300	24 V AC @ 14 amp or 28 V AC @
		12.5 amp



Eight Output AC CCTV Power Supplies

ALTRONIX



The ALTV248 CCTV Series power supply is designed with eight (8) individually fused or PTC protected outputs to power CCTV cameras and other video accessories.

FFATIIRES

- Input 115 V AC
- 24 V AC or 28 V AC output
- Eight (8) individually fused outputs
- Surge suppression
- For PTC protected outputs, add "CB" at end of part number

Anixter No.	Vendor No.	Description
231036	ALTV248	24 V AC @ 4 amp or 28 V AC @ 3.5 amp
231037	ALTV248300	24 V AC @ 14 amp or 28 V AC @
		12.5 amp
231038	ALTV248600	24 V AC @ 28 amp or 28 V AC @

25 amp

Sixteen Output AC CCTV Power Supplies

ALTRONIX



ALTV2416 CCTV Series Power Supplies are designed with 16 individually fused or PTC outputs for powering CCTV cameras and other video accessories.

FEATURES

- Input 115 V AC
- 24 V AC or 28 V AC output

- Sixteen (16) individually fused protected outputs
- Surge suppression
- For PTC protected outputs, add "CB" at end of part number

Anixter No. Vendor No. Description

 231039
 ALTV2416
 24 V AC @ 8 amp or 28 V AC @ 7 amp

 231040
 ALTV2416350
 24 V AC @ 14 amp or 28 V AC @

12.5 amp

274068 ALTV2416600 24 V AC @ 28 amp or 28 V AC @

25 amp

Thirty-two Output CCTV Power Supplies

ALTRONIX



ALTV2432 CCTV Series Power Supplies are designed with 32 individually fused or PTC protected outputs for powering CCTV cameras and other video accessories.

FEATURES

- Input 115 V AC
- 24 V AC or 28 V AC output
- Thirty-two (32) individually fused outputs
- Surge suppression
- Power switch and indicator
- For PTC protected outputs, add "CB" at end of part number

 Anixter No.
 Vendor No.
 Description

 340359
 ALTV2432
 24 V AC @ 8 amp or 28 V AC @ 7 amp

231042 ALTV2432350 24 V AC @ 14 amp or 28 V AC @

12.5 amp

274081 ALTV2432600 24 V AC @ 28 amp or 28 V AC @

25 amp

AC CCTV Power Supplies

ALTRONIX



These Altronix UL Listed, C(UL) Listed CCTV Series power supplies are designed with up to 32 individually fused or PTC protected outputs for power CCTV cameras and other video accessories.

FEATURES

- UL/C(UL) Listed for CCTV
- Input 115 V AC
- 24 V AC or 28 V AC output
- Surge suppression
- AC power LED indicator
- Illuminated power disconnect circuit breaker with manual reset (except for ALTV244UL, ALTV248UL and ALTV2416ULX)
- Power on/off switch (ALTV244UL, ALTV248UL and ALTV2416ULX)
- For PTC protected outputs, add "CB" at end of part number
- For three-wire line cord, add a "3" suffix to the part no., e.g. ALTV244UL3

For three-wire	line cord, add a "3" s	uffix to the part no., e.g. ALIV244UL3
Anixter No.	Vendor No.	Description
240634	ALTV244UL	24 V AC @ 3.5 amp or 28 V AC @
		3 amp, 4 outputs
274072	ALTV244175UL	24 V AC @ 7 amp or 28 V AC @
		6.25 amp, 4 outputs
236720	ALTV248UL	24 V AC @ 3.5 amp or 28 V AC @
004000	ALTUO 40175111	3 amp, 8 outputs
304826	ALTV248175UL	24 V AC @ 7 amp or 28 V AC @
204027	ALTVO A O O O O U U	6.25 amp, 8 outputs
304827	ALTV248300UL	24 V AC @ 12.5 amp or 28 V AC @ 10 amp, 8 outputs
304828	ALTV248300ULM	24 V AC @ 12.5 amp or 28 V AC @
004020	ALI VZ-103000LIVI	10 amp, 8 outputs, small enclosure
304830	ALTV248600UL	24 V AC @ 25 amp or 28 V AC @
		20 amp, 8 outputs
236719	ALTV2416ULX	24 V AC @ 7 amp or 28 V AC @ 6 amp,
		16 outputs
304831	ALTV2416300UL	24 V AC @ 12.5 amp or 28 V AC @
		10 amp, 16 outputs
304832	ALTV2416300ULM	24 V AC @ 12.5 amp or 28 V AC @
004000	ALTHO 41 0000111	10 amp, 16 outputs, small enclosure
304833	ALTV2416600UL	24 V AC @ 25 amp or 28 V AC @
204024	ALTVO A 2 2 2 0 0 U U	20 amp, 16 outputs
304834	ALTV2432300UL	24 V AC @ 12.5 amp or 28 V AC @ 10 amp, 32 outputs
304835	ALTV2432600UL	24 V AC @ 25 amp or 28 V AC @
007000	TEL VETUEUUUL	LT I NO W LO allip of LO I NO W

20 amp, 32 outputs

DC CCTV Power Supplies

ALTRONIX



These DC CCTV power supplies provide 6 V DC to 15 V DC distributed via individually fused or PTC protected outputs for powering CCTV cameras and other video accessories.

FEATURES

- UL/C(UL) Listed for CCTV
- 6 V DC to 15 V DC field selectable output
- AC power LED indicator
- Power on/off switch
- For PTC protected outputs, add "CB" at end of part number
- For three-wire line cord, add a "3" suffix to the part no., e.g. ALTV615DC4UL3

	/	1 / 0
Anixter No.	Vendor No.	Description
258188	ALTV615DC4UL	6-15 V DC @ 2.5 amp, 4 outputs (use
		24 V AC 40 VA or 24 V AC 50 VA
		plug-in transformer)
304865	ALTV615DC44ULM	6-15 V DC @ 4 amp, small enclosure
258189	ALTV615DC8UL	6-15 V DC @ 4 amp, 8 outputs
304866	ALTV615DC48ULM	6-15 V DC @ 4 amp, 8 outputs,
		small enclosure
304867	ALTV615DC416UL	6-15 V DC @ 4 amp, 16 outputs
304868	ALTV615DC616UL	6-15 V DC @ 6 amp, 16 outputs

AC Isolated Output CCTV Power Supply

ALTRONIX



CCTV power supplies are specifically designed to power CCTV cameras which are not equipped with internal isolation, however they can operate cameras with built-in isolation as well.

- UL/C(UL) Listed for CCTV
- Input 115 V AC



- 24 V AC output
- For three-wire line cord, add a "3" suffix to the part no., e.g. ALTV248ULHI3

Anixter No. Vendor No.

243365 ALTV248ULHI Description 24 V AC @ 12.5 amp, 8 isolated outputs

@ 1.56 amp each

243366 ALTV2416ULI 24 V AC @ 25 amp, 16 isolated outputs

rated @ 1.56 amp each

Eight 24 V AC and Eight 12 V DC Simultaneous Outputs

ALTRONIX



AC/DC dual output power supplies are designed to provide both 12 V DC and 24 V AC outputs where a combination of both AC and DC outputs are required.

FEATURES

- Input 115 V AC
- 24 V AC and 12 V DC outputs
- Surge suppression
- Power on/off switch and indicator

Anixter No. Vendor No.

231045 ALTV1224C Eight (8) 24 V AC outputs rated @ 3.5 amp and eight (8) 12 V DC outputs

rated @ 3.5 amp

Description

369512 AITV1224C4 Two (2) 24 V AC outputs rated @ 4 amp and two (2) 12 V DC outputs rated @

2 amp

AC Rack-mount CCTV Power Supplies

ALTRONIX



These rack-mount CCTV power supplies provide 24 V AC or 28 V AC selectable outputs distributed via eight (8), sixteen (16) or twenty-four (24) outputs for powering CCTV cameras and other video accessories.

FEATURES

- UL/C(UL) Listed for CCTV
- Input 115 V AC
- Illuminated power disconnect circuit breaker with manual reset
- Removable terminal blocks with locking screw flanges

- Surge suppression
- Individual power LED indicators
- 1U rack-mount chassis designed to fit 19 in. standard rack
- For PTC protected outputs, add 'D' at end of part number

Anixter No.	Vendor No.	Description
424136	VERTILINE8C	24 V AC or 28 V AC @ 5 amp, 8 fused outputs
424163	VERTILINE83C	24 V AC or 28 V AC @ 10 amp, 8 fused outputs
424178	VERTILINE8I	24 V AC or 28 V AC @ 8 amp, 8 isolated fused outputs, 115/230 V AC input
424185	VERTILINE16C	24 V AC or 28 V AC @ 10 amp, 16 fused outputs
424188	VERTILINE166C	24 V AC or 28 V AC @ 14 amp, 16 fused outputs
424192	VERTILINE16I	24 V AC or 28 V AC @ 16 amp, 16 isolated fused outputs, 115/230 V AC input
424195	VERTILINE24C	24 V AC or 28 V AC @ 10 amp, 24 fused outputs
424198	VERTILINE246C	24 V AC or 28 V AC @ 14 amp

DC Rack-mount CCTV Power Supplies

ALTRONIX



24 fused outputs

These rack-mount CCTV power supplies provide either 12 V DC or 24 V DC outputs distributed via eight (8) or sixteen (16) outputs for powering CCTV cameras and other video accessories.

FFATURES

- Input 115 V AC
- Illuminated power disconnect circuit breaker with manual reset
- Removable terminal blocks with locking screw flanges
- Surge suppression
- Individual power LED indicators
- 1U rack-mount chassis designed to fit 19 in. standard rack

Anixter No.	Vendor No.	Description
424217	VERTILINE3D	12 V DC @ 8 amp, 8 PTC outputs
424219	VERTILINE33D	12 V DC @ 8 amp, 16 PTC outputs
424220	VERTILINE33TD	12 V DC @ 16 amp, 16 PTC outputs
424218	VERTILINE6D	24 V DC @ 8 amp, 8 PTC outputs
424221	VERTILINE63D	24 V DC @ 8 amp, 16 PTC outputs
424222	VERTILINE63TD	24 V DC @ 16 amp, 16 PTC outputs



Altronix

Outdoor CCTV Power Supplies

ALTRONIX



Outdoor UL/C(UL) Listed CCTV power supplies. Units feature three (3) PTC protected outputs rated at 2.5 amp each, one (1) fuse protected output rated at 10 amp (WPTV244175UL) or one (1) fuse protected output rated at 15 amp (WPTV244300UL).

Description

FEATURES

- UL/C(UL) Listed for CCTV
- Input 115 V AC
- Surge suppression
- AC power LED indicator
- Illuminated power disconnect circuit breaker with manual reset

Anixter No. Vendor No. 304876

WPTV244175UL

4 output outdoor CCTV power supply - 24 V AC @ 7 amp or 28 V AC @ 6.25 amp, three - PTC Class 2 power limited outputs rated @ 2.5 amp and one - fused output rated @ 10 amp, NEMA 4/IP65 outdoor encl. 12 in. H x 8 in. W x 6 in. D. 115 V AC input, UL Listed (UL 2044), C(UL) Listed and CE approved

304877 WPTV244300UL 4 output outdoor CCTV power supply - 24 V AC @ 12.5 amp or 28 V AC @ 10 amp. 3 - PTC Class 2 power limited outputs rated @ 2.5 amp and one - fused output rated @ 15 amp. NEMA 4/IP65 outdoor encl. 12 in. H x 8 in. W x 6 in. D. 115 V AC input, UL Listed (UL 2044), C(UL) Listed and CE approved

Two Output Power Supply/Charger

ALTRONIX



The AL125UL is a power limited power supply/charger that will convert a 115 V AC input into two individually PTC protected 12 V DC or 24 V DC outputs. They are

intended for use in applications requiring UL listing for access control (UL 294) and applications requiring an interface with Fire Alarm Control Panels (FACP). It must be installed in accordance with national and local electrical codes and regulations.

- UL Listed for access control (UL 294), C(UL) Listed CSFM and MEA approved, NFPA 101 (Life Safety)
- Input 115 V AC
- Selectable 12 V DC or 24 V DC power limited outputs
- Class 2 Rated power limited outputs
- 1 amp total supply current @ 12 V DC or 24 V DC

Anixter No. Vendor No. 340418 Al 125UI

Description

Two output power supply/charger with fire alarm disconnect - 12 V DC or 24 V DC @ 1 amp, Class 2 power limited outputs, encl. 8.5 in. H x 7.5 in. W x 3.5 in. D, 115 V AC input, UL Listed (UL 294)

Rack-mount Access Power Controller

ALTRONIX



These units distribute and switch power to access control systems and accessories. They convert a 115 V AC input into eight (8) or sixteen (16) independently controlled 12 V DC and/or 24 V DC fuse protected outputs. Outputs are activated by an normally open (NO) or normally closed (NC) dry trigger input from an access control system, card reader, keypad, push button, PIR, etc.

FEATURES

- Sixteen (16) independently selectable Fail-Safe or Fail-Secure power outputs
- Fire alarm disconnect (latching with reset or non-latching) is individually selectable for any or all of the outputs
- Individual output status LEDs located on the front panel
- Built-in battery charger
- Illuminated master power switch
- · Factory installed three-wire line cord

Anixter No. Vendor No. **Description**

MAXIMAI 1R 369526 12 V DC @ 4 amp or 24 V DC @ 3 amp 369654 MAXIMAL 3R

12 V DC or 24 V DC @ 6 amp 369655 MAXIMAL33R 12 V DC or 24 V DC @ 12 amp



Two Output Power Supply/Charger

ALTRONIX



The AL175UL is a power limited power supply/charger that will convert a 115 V AC input into two individually PTC protected 12 V DC or 24 V DC outputs. It is intended for use in applications requiring UL listing for access control (UL 294) and applications requiring an interface with Fire Alarm Control Panels (FACP). It must be installed in accordance with national and local electrical codes and regulations.

FEATURES

- UL Listed for access control (UL 294), C(UL) Listed CSFM and MEA Approved, NFPA 101 (Life Safety)
- Input 115 V AC
- Selectable 12 V DC or 24 V DC power limited outputs
- · Class 2 Rated power limited outputs
- 1.75 amp continuous supply current @ 12 V DC or 24 V DC
- Aux relay output
- AC fail supervision

Anixter No. Vendor No. Description

231022 AL175UL 12 V DC or 24 V DC @ 1.75 amp continuous, UL Listed

231023 AL175ULX 12 V DC or 24 V DC @ 1.75 amp continuous, UL Listed. Accommodates up to two (2) 7 Ah batteries

Power Supply/Charger Access Control

ALTRONIX



These UL Listed power supply/chargers convert a 115 V AC input to a 12 V DC or 24 V DC output.

FEATURES

- UL Listed for access control (UL 294), C(UL) Listed, CSFM and MEA approved, NFPA 72 compliant
- 12 V DC or 24 V DC selectable output

- Input 115 V AC
- AC fail supervision
- Low battery and battery presence supervision

Anixt	er No.	Vendor No.	Description
2432	96	AL300ULX	12 V DC or 24 V DC @ 2.5 amp
			continuous, Class 2 Rated (UL 603, UL 294, UL 1069, UL 1481)
2286	09	AL400ULX	12 V DC @ 4 amp continuous, 24 V DC
			@ 3 amp, Class 2 Rated (UL 603, UL 294,
			UL 1069, UL 1481)
2310	28	AL600ULX	12 V DC or 24 V DC @ 6 amp continuous
			(UL 294, UL 1481)
2432	95	AL1012ULX	12 V DC @ 10 amp continuous (UL 294)
2581	84	AL1024ULX	24 V DC @ 10 amp continuous (UL 294,
			UL 1481)

Triple Voltage Power Supply/Charger

ALTRONIX



These Altronix multi-output access control power supply/chargers are specifically designed for use with access control systems requiring 5 V DC, 12 V DC or 24 V DC. They convert a 115 V AC input into three individually regulated power limited outputs.

FEATURES

- UL Listed (AL400UL3 UL 294, UL 603, UL 1481, AL600UL3 UL 294, UL 1481), CSFM and MEA approved, NFPA 72 compliant
- Input 115 V AC
- AC fail supervision
- Low battery and battery presence supervision

Anixter No.	vendor No.	Description
243303	AL400UL3	5 V DC @ 1.75 amp/12 V DC @
		1.75 amp /24 V DC @ 1.5 amp,
		Class 2 Rated power limited outputs
243305	AL600UL3	5 V DC @ 1.75 amp/12 V DC @
		1.75 amp /24 V DC @ 3 amp.

Class 2 Rated power limited outputs (except for 24 V DC)



Altronix

Five Output Power Supply/Charger with Fire Alarm Disconnect

ALTRONIX



These Altronix multi-output access control power supply/chargers are specifically designed for use with access control systems and accessories. These power supplies convert a 115 V AC input into five individually regulated 12 V DC or 24 V DC power limited outputs. Each output will route power to a variety of access control hardware devices including mag locks, electric strikes, magnetic door holders, etc. These outputs will operate in both Fail-Safe and Fail-Secure modes. Controlled trigger input is achieved through normally open (N.O.) or normally closed (N.C.).

FFATURES

- UL Listed (UL 1481, UL 294) and C(UL) Listed, CSFM and MEA approved, NFPA 72 compliant
- · Class 2 Rated power limited outputs
- Input 115 V AC
- Five (5) individual power limited outputs
- Current limit is 2 amp @ 12 V DC or 24 V DC per output
- LEDs indicate condition of power outputs
- Power and input trigger LEDs
- AC fail, DC output, battery fail and battery presence supervision
- Fire alarm panel or access control system trigger inputs
- Power fail supervision relay
- Output relay energizes when unit is triggered

Anixter No.	Vendor No.	Description
240604	AL300ULM	2.5 amp continuous @ 12 V DC or 24 V DC (UL 294, UL 603, UL 1069, UL 1481)
243302	AL400ULM	12 V DC/24 V DC selectable, 4 amp, 12 V DC, 3 amp, 24 V DC, five outputs
243301	AL600ULM	6 amp continuous @ 12/24 V DC (UL 294, UL 1481)
258190	AL1012ULM	10 amp continuous @ 12 V DC (UL 294)
258191	AL1024ULM	10 amp continuous @ 24 V DC (UL 294, UL 1481)

Access Power Controller

ALTRONIX



These units convert one (1) 12 to 24 V AC or DC input into eight (8) independently controlled fused or PTC protected outputs. These power outputs can be converted to

dry Form C contacts (ACM8 and ACM8E only). Outputs are activated by an open collector sink or normally open (N.O.) dry trigger input from an access control system, card reader, keypad, push button, PIR, etc. The unit will route power to a variety of access control hardware devices including mag locks, electric strikes, magnetic door holders, etc. Outputs will operate in both Fail-Safe and/or Fail-Secure modes. Units are designed to be powered by one common power source which will provide power for both the board operation and locking devices, or two (2) totally independent power sources, one (1) providing power for board operation and the other for lock/accessory power. The FACP interface enables emergency egress, alarm monitoring or may be used to trigger other auxiliary devices. The fire alarm disconnect feature is individually selectable for any or all of the eight (8) outputs.

FEATURES

- 12 to 24 volt AC or DC operation (setting not required, .6 amp @ 12 volt, .3 amp @ 24 volt current consumption with all relays energized)
- Power supply input options: a) One (1) common power input (board and lock power) b) Two (2) isolated power inputs (one (1) for board power and one (1) for lock/hardware power)
- Eight (8) access control inputs
- Eight (8) independently controllable outputs
- · Eight (8) auxiliary power outputs (unswitched)
- Fire alarm disconnect (latching or non-latching) selectable by output
- Removable terminal blocks facilitate ease of installation

Anixter No.	Vendor No.	Description
231068	ACM8	8-zone access power controller, fused
274069	ACM8E	8-zone access power controller, fused, with enclosure (UL 294)
243299	ACM8CB	8-zone access power supply with PTC
274070	ACM8CBE	8-zone access power controller, PTC, with enclosure (III, 294)

Distributed Access Power Controllers with Power Supplies

ALTRONIX



These Altronix Power Supplies distribute and route power to access control systems and accessories. They will convert a 115 V AC 50/60 Hz input into eight (8) independently controlled fuse or PTC-protected Class 2 power limited 12 V DC or 24 V DC outputs. These outputs can also be configured as dry Form C contacts. Outputs are activated by an open collector sink or normally open (N.O.) dry trigger input from an access control system, card reader, keypad, push button, PIR, etc. The unit will route power to a variety of access control hardware devices including: mag locks, electric strikes, magnetic door holders, etc. Outputs will operate in both Fail-Safe and/or Fail-Secure modes. The FACP Interface enables emergency egress, alarm monitoring or may be used to trigger other auxiliary devices. The fire alarm disconnect function can be configured for the following modes; a) Eight (8) outputs affected. b) four (4) outputs affected and four (4) outputs unaffected (50/50 mode).



FEATURES

- UL Listed for access control (UL 294)
- C(UL) Listed
- Input 115 V AC 60 Hz
- Eight (8) access control inputs
- Eight (8) independently controllable outputs
- Eight (8) auxiliary power outputs (unswitched)
- Fire alarm disconnect (latching or non-latching) selectable by output
- AC input and DC output LED indicators
- AC fail, battery fail and battery presence supervision
- Removable terminal blocks facilitate ease of installation
- For PTC protected outputs add "CB" to end of part number

Anixter No. 231027	Vendor No. AL400ULACM	Description 4 amp continuous @ 12 V DC/3 amp @ 24 V DC
231029	AL600ULACM	6 amp continuous @ 12/24 V DC
243300	AL1012ULACM	10 amp continuous @ 12 V DC
258185	AL1024ULACM	10 amp continuous @ 24 V DC

6.5 amp/8 amp/10 amp NAC Power Extenders

ALTRONIX



These Altronix NAC Power Extenders provide 8 powerful amps of added fire alarm signaling power distributed via four (4) Class B or two (2) Class A supervised output circuits. Equipped with Cooper-Wheelock, System Sensor, Gentex, Faraday and Amseco two-wire horn/strobe sync modes. Allows audible notification appliances (horns) to be silenced while visual notification appliances (strobes) continue to operate. (No sync modules required).

These NAC Power Extenders are extremely cost-effective voltage-regulated remote power supply/battery chargers. They may be connected to any 12 or 24 volt Fire Alarm Control Panel (FACP). Primary applications include Notification Appliance Circuit (NAC) expansion (supports ADA requirements) and will provide auxiliary power to support system accessories. These units deliver regulated and filtered 24 or 12 volt power via four (4) Class B, two (2) Class A or two (2) Class B and one (1) Class A Notification Appliance Circuits. Additionally, a separate 1 amp auxiliary output for four (4) wire smoke detectors. Each output is rated at 2 amp max., and can be independently programmed for Steady, Temporal Code 3 or Strobe Synchronization. All outputs may be programmed for Input to Output Follower Mode (output will follow input. i.e. March Time Input, March Time Output). An individual output of 4 amp is achieved by paralleling 2 outputs. The AL802ULADA in non-alarm condition provides independent loop supervision for Class A and/or Class B FACP NAC circuits. In the event of a loop trouble the FACP will be notified via the AL802ULADA's steered input (input 1 or input 2). In addition, there are common trouble output terminals (NC, C, NO) which are used to indicate general loop/system trouble. A common trouble input is provided for optional NC (normally closed) devices to report trouble to the FACP. Two (2) FACP signaling outputs can be connected to the NAC Power Extender's inputs. These inputs can then be directed to control supervision and power delivery to any combination of the four (4) outputs.

FEATURES

- UL Listed (UL 864, UL 1481), CSFM approved, MEA approved, NFPA 72 compliant
- Input 115 V AC 50/60 Hz
- Selectable 24 V DC or 12 V DC voltage regulated power limited outputs
- Two (2) outputs may be paralleled for more power on an indicating circuit
- Two (2) Class A or two (2) Class B FACP inputs
- Programmable supervised indicating circuit outputs: four (4) Class B or two (2)
 Class A or one (1) Class A and two (2) Class B
- Two-wire horn/strobe sync mode allows audible notification appliances (horns) to be silenced while visual notification appliances (strobes) continue to operate
- Signal circuit trouble memory (helps identify intermittent loops problems)
- Temporal Code 3, Steady Mode, Input to Output Follower Mode (maintains synchronization of notification appliances circuit)
- Ground fault detection

Anixter No.	Vendor No.	Description
258187	AL1002ULADA	24 V DC @ 10 amp total power
259417	AL802ULADA	24 V DC @ 8 amp total power
243320	AL602ULADA	24 V DC @ 6.5 amp total power

6 V DC/12 V DC/24 V DC Power Supply/Charger

ALTRONIX



The AL624 power supply/charger converts low-voltage AC input into 6 V DC or 12 V DC @ 1.2 amp or 24 V DC @ 750 mA of continuous supply current. This general purpose power supply has a wide range of applications for access control, security and CCTV system accessories that require additional power.

FEATURES

- 1.2 amp continuous supply current at 6 V DC / 12 V DC or 750 mA continuous supply current at 24 V DC
- Built-in charger for sealed lead acid or gel-type batteries
- PTC battery protection

Anixter No. Vendor No. Description

231009 AL624 General purpose power supply



Altronix

General Purpose Power Supply/Charger

ALTRONIX



These general purpose power supplies have a wide range of applications for access control, security and CCTV system accessories that require additional power.

FEATURES

- Built-in charger for sealed lead acid or gel-type batteries
- Battery short circuit protection (circuit breaker)

Description
2.5 amp @ 6 V DC/12 V DC/24 V
DC output
4 amp @ 6 V DC/12 V DC/24 V DC output
6 amp @ 12 V DC/24 V DC output
10 amp @ 12 V DC/24 V DC output

Supervised Power Supply/Charger

ALTRONIX



These supervised power supply/chargers convert a low-voltage AC input into 12 V DC or 24 V DC selectable output.

FEATURES

- 12 V DC/24 V DC selectable output
- Built-in charger for sealed lead acid or gel-type batteries
- AC fail and low battery supervision

Anixter No.	Vendor No.	Description
243308	PM212	1 amp continuous @ 12 V DC
243309	PM224	0.75 amp continuous @ 24 V DC
243306	SMP3PM	2.5 amp continuous @ 12/24 V DC
243310	SMP5PM	4 amp continuous @ 12/24 V DC
243312	SMP7PM	6 amp continuous @ 12/24 V DC
243313	SMP10PM	10 amp continuous @ 12/24 V DC
231020	SMP3PMCTX	2.5 amp continuous @ 12/24 V DC,
		115 V AC input, with enclosure

Anixter No. 231021	Vendor No. SMP5PMCTX	Description 4 amp continuous @ 12/24 V DC, 115 V AC input, with enclosure
231025	SMP7PMCTX	6 amp continuous @ 12/2 4V DC, 115 V AC input, with enclosure
258180	SMP10PMC12X	10 amp continuous @ 12 V DC, 115 V AC input, with enclosure
258181	SMP10PMC24X	10 amp continuous @ 24 V DC, 115 V AC input, with enclosure

Power Booster Modules

ALTRONIX



The Altronix VB1/VB1T converts a 12 V DC - 24 V DC input into a regulated 24 V DC ouput.

FEATURES

- Built-in charger for sealed lead acid or gel-type batteries
- Regulated 24 V DC output
- 0.75 amp of continuous supply current output
- 12 V DC 24 V DC input
- Built-in overload protection
- Electronically filtered and regulated output
- Power LED
- High-impact insulated housing
- Compact design allows for installation in variety of camera housings

Anixter No. Vendor No. Description

424322 VB1 Power Booster converts a 12-24 V DC input

to a 24 V DC @ 0.75 amp output,

cable assembly

414700 VB1T Power Booster converts a 12-24 V DC input

to a 24 V DC @ 0.75 amp output,

spring terminals



Power Regulator Modules

ALTRONIX



Altronix VR modules convert a 24 V AC or 24 V AC or 24 V DC input into a regulated $12\ V$ DC output.

FEATURES

- Regulated 12 V DC output
- Built-in overload protection
- Electronically filtered and regulated output
- Power LED
- High-impact insulated housing
- Compact design allows for installation in variety of camera housings

Anixter No.	Vendor No.	Description
276009	VR1	Power Regulator converts a 24 V AC or 24 V DC input to a 12 V DC @ 1 amp output, cable assembly
380668	VR1T	Power Regulator converts a 24 V AC or 24 V DC input to a 12 V DC @ 1 amp output, spring terminals
424664	VR2T	Power Regulator converts a 24 V AC or 24 V DC input to a 12 V DC @ 0.5 amp output, spring terminals
424668	VR3T	Power Regulator converts a 24 V DC input to a 12 V DC @ 2 amp output, spring terminals
418691	VR4T	Power Regulator converts a 24 V DC input to a 12 V DC @ 3 amp output, spring terminals
424670	VR5T	Power Regulator converts a 24 V AC or 24 V DC input to a 12 V DC @ 3 amp output, spring terminals
424672	VR5BT	Power Regulator converts a 24 V AC or 24 V DC input to a 12 V DC @ 3 amp output, battery charging, spring terminals

Relay Modules

ALTRONIX



Anixter N 231056	o. Vendor No. RB5	Description Relay module - 6 V DC or 12 V DC operation, 120 mA current draw, DPDT contacts rated at 5 amp/220 V AC or 28 V DC
243316	RB\$524	Relay module - 24 V DC operation, 40 mA current draw, DPDT contacts rated at 5 amp/220 V AC or 28 V DC
231059	RBSN	Relay module - 12 V DC or 24 V DC operation, 15 mA current draw, DPDT contacts rated at 1 amp/120 V AC or 2 amp/28 V DC
231060	RBSNTTL	Sensitive relay module - 12 V DC to 24 V DC operation, 3 V DC to 24 V DC isolated positive or negative trigger input, 18 mA current draw, DPDT contacts rated at 1 amp/120 V AC or 2 amp/28 V DC
243317	RBTUL	Sensitive relay module - 12 V DC or 24 V DC operation, 3 V DC to 24 V DC positive trigger input, 30 mA current draw, SPDT contact rated @ 1 amp/28 V DC, includes snap track, UL Listed Burglary (UL 749R)
243318	RAC120	Relay and base - 120 V AC operation, 12 mA current draw, DPDT contacts rated at 10 amp/220 V AC or 28 V DC, DIN rail mount, UL recognized
240636	RAC24	Relay and base - 24 V AC operation, 45 mA current draw, DPDT contacts rated at 10 amp/220 V AC or 28 V DC, DIN rail mount, UL recognized

Tempo2 Programmable Timer

ALTRONIX



The Tempo2 is suitable for applications that require timed operations. A delayed egress feature will trigger a 1 to 60 second door release. Applications include daily/weekly test mode, one shot, door prop alarm, timed door annunciate, cut-off timer, alarm swinger eliminator, etc. Digital display facilitates ease of programming and real-time information.

FEATURES

- 12 or 24 volts AC or DC operation
- Triggers via positive DC (+) voltage, dry contact closure, or removal of contact closure
- Dry Form C contacts are rated @ 2 amp/120 V AC/28 V DC
- · LCD displays real-time countdown information
- Current draw: stand-by 15 mA, relay energized 30 mA
- EE PROM memory protects against loss of programming due to power failure
- Simple programming
- One-Shot Features (trigger activated):
- Programmable relay activation at the start or end of the timing cycle
- a. Delayed Pulse Mode: 1 to 60 sec. programmable pulse at the end of timing cycle
- b. Delay Mode: Relay can be programmed to energize or de-energize during timing cycle (Digitally adjust from 1 sec.-24 hours)

Anixter No. Vendor No. Description

424692 TFMP02

Universal two-stage timer - adjustable timing range 1 sec.-60 sec. timed door release, daily/weekly test mode, one-shot activation. door-orop alarm

PT724A and PT2724 Programmable Timers

ALTRONIX



The PT724A and PT2724 are extremely versatile 24 hour 365 day event timers designed to support a wide range of applications. Such applications include: home and building automation, security, access control, lighting control, etc. The 10 amp Form C relay contact provides many latching and/or momentary operations during a program schedule of your choice. Events may be set for single or multiple operations on a daily and/or weekly schedule. Block programming enables repeating an event on any combination of consecutive days.

FEATURES

- 12 to 24 volts AC or DC operation
- Form C relay contacts are rated 10 amp @ 120 V AC/28 V DC
- EE PROM memory protects against loss of programming due to power failure
- Accurate crystal-controlled clock
- Momentary and/or latching events
- 50 individually programmed daily/weekly events (per channel)
- Block programming capacity can accommodate a total of 350 events per week (per channel)
- 10 programmable holiday dates (per channel)
- "First man in" option
- · Standard or Daylight Savings Time settings
- Automatic compensation for leap year
- Built-in charger for 12 V DC sealed lead acid or gel-type batteries
- Lithium battery backup maintains clock (optional)

Anixter No. Vendor No. Description

231066 PT724A One-channel 365 day/24 hr. annual event

timer - 12 to 24 volt AC or DC operation, SPDT contact rated at 10 amp/115 V AC/ 28 V DC, 50 daily/weekly events, 350 weekly block events, 10 holiday exceptions, LCD display, built-in

battery charger

231067 PT2724 Two-channel 365 day/24 hr. annual event

timer - 12 to 24 volt AC or DC operation, two SPDT contacts rated at 10 amp/115 V AC/28 V DC, 100 daily/weekly events, 700 weekly block events, 20 holiday exceptions, LCD display, built-in

battery charger



Four-channel Annual Event Timer

ALTRONIX



The AT4 is an extremely versatile 24 hour 365 day event timer designed to support a wide range of applications. Such applications include: home and building automation, security, access control, lighting control, etc. The AT4 is equipped with four independently controlled Form C relays that provide multiple latching and/or momentary operations during a program schedule of your choice. Events may be set for single or multiple operations on a daily and/or weekly schedule. Block programming enables repeating an event on any combination of consecutive days.

FEATURES

- 12 to 24 volts AC or DC operation
- Four (4) Form C relay contacts are rated 10 amp @ 120 V AC/28 V DC
- Each relay operates independently
- EE PROM memory protects against loss of programming due to power failure
- Accurate crystal-controlled clock
- Momentary and/or latching events
- 254 individually programmed daily/weekly events
- Block programming capacity can accommodate a total of 1,778 events per week
- 254 programmable holiday events
- "First man in" option
- · Standard or Daylight Savings Time settings
- Automatic compensation for leap year
- Built-in charger for 12 V DC sealed lead acid or gel-type batteries
- · Lithium battery backup maintains clock

Anixter No. Vendor No.

259416 AT4

Description

Four-channel 365 day/24 hr. annual event timer - 12 to 24 volt AC or DC operation, four SPDT contacts rated at 10 amp/115 V AC/28 V DC, 254 daily/weekly events, 1,778 weekly block events, 254 holiday events, LCD display, built-in battery charger, encl. 12.25 in. H x 7.75 in. W x 4 5 in D

Multipurpose Timer

ALTRONIX



The 6062 programmable timer is suitable for many functions that require a timed operation e.g. access control applications, siren/bell cut off module, dialer delay, guard tour supervisory timer, etc. Some optional functions include: one shot, delayed release, delayed operate, delayed pulse and pulser/flasher. A new feature has been added which provides a momentary relay activation at the end of a desired timing cycle. This feature eliminates the need for having to use two (2) timers to achieve this function. Another new feature will cancel (interrupt) timing cycle and reset timer if desired.

FEATURES

- 12 V DC or 24 V DC operation is selectable
- Time range 1 sec. to 60 min. adjustable
- Form C relay contacts are 8 amp at 120 V AC/28 V DC
- Current draw: stand-by 3 mA, relay energized 40 mA
- Triggers via positive DC (+) voltage, dry contact closure, or removal of contact closure
- Selectable relay activation at the start or end of the timing cycle
- Repeat (pulser/flasher) mode

Anixter No. Vendor No. **231064** 6062

Description

Multi-function timer - 12 V DC or 24 V DC operation, SPDT contacts rated at 8 amp/ 115 V AC, 1 sec. to 60 min. adjustable timing range. One second momentary relay activation at the end of timing cycle



Altronix

Open Frame Transformer

ALTRONIX



FEATURES

- 24 V AC or 28 V AC/100 VA
- UL/C(UL) recognized
- Use with SMP series power supply/charger

		1 1 2	0
Anixter No.	Vendor No.		Description
338499	T2428100		Transformer - 24 V AC/100 VA (4 amp) or 28 V AC/100 VA (3.5 amp), 115 V AC
			input, UL/C(UL) recognized
365366	T2428175		Transformer - 24 V AC/175 VA (7.25 amp)
			or 28 V AC/175 VA (6.25 amp), 115 V AC input, UL/C(UL) recognized
368418	T2428300		Transformer - 24 V AC/300 VA (12.5 amp)
			or 28 V AC/300 VA (10 amp), 115 V AC
			input, UL/C(UL) recognized

Open Frame Transformer with Enclosure

ALTRONIX

- 24 V AC or 28 V AC/175 VA
- For CCTV and access control applications

Anixter No.	Vendor No.	Description
367320	T2428100C	Transformer - 24 V AC/100 VA (4 amp) or 28 V AC/100 VA (3.5 amp), encl. 5.625 in. H x 7 in. W x 4.5 in. D, 115 V AC input
340498	T2428175C	Transformer - 24 V AC/175 VA (7.25 amp) or 28 V AC/175 VA (6 amp), encl. 5.625 in. H x 7 in. W x 4.5 in. D, 115 V AC input
424694	T2428300E	Transformer - 24 V AC/300 VA (12.5 amp) or 28 V AC/300 VA (10 amp), encl. 12.5 in. H x 7.75 in. W x 4.5 in. D, 115 V AC input



EnerSys

Genesis NP Batteries

FNFRSYS

Sealed construction allows operation in any position without leakage.

Maintenance-free. Standard ABS resin housing material, or optional flame-retardant container and cover. Standard one-year warranty. High power density delivers longer runtimes than other batteries with same footprint.

FEATURES

- Sealed construction
- ABS resin
- Standard terminal
- · Standby use is three to five years

4-AMP HOUR, 12 VOLT



Anixter No. Vendor No. Description

231791 NP4-12 ABS resin housing material, quick disconnect,

187 terminal

242758 NP4-12FR Flame-retardant container/cover, quick

disconnect, 187 terminal 4-amp hour, 12 V

5-AMP HOUR, 12 VOLT



Anixter No. Vendor No. Description

240406 NP5-12 ABS resin housing material, quick disconnect,

187 terminal

242759 NP5-12FR Flame-retardant container/cover, quick

disconnect, 187 terminal 5-amp hour, 12 V

7-AMP HOUR, 12 VOLT



Anixter No. Vendor No. Description

231792 NP7-12 ABS resin housing material, quick disconnect,

187 terminal

242760 NP7-12FR Flame-retardant container/cover, quick

disconnect, 187 terminal 7-amp hour, 12 V

12-AMP HOUR, 12 VOLT



Anixter No. Vendor No. Description

231793 NP12-12 ABS resin housing material, quick disconnect,

250 terminal 12-amp hour, 12 V

324878 NP12-12FR Flame-retardant container/cover, quick

disconnect, 250 terminal 12-amp hour, 12 V

18-AMP HOUR, 12 VOLT



Anixter No. Vendor No. Description

231794 NP18-12 ABS resin housing material, bolt terminal 242761 NP18-12FR Flame-retardant container/cover, bolt terminal

17.2-amp hour, 12 V

24-AMP HOUR, 12 VOLT



Anixter No. Vendor No. Description

231795 NP24-12 ABS resin housing material, bolt fastened

terminal 24-amp hour, 12 V

451607 NP24-12FR Flame-retardant container/cover, bolt

terminal 24-amp hour, 12 V



Alpha Technologies

AlphaCell Batteries

ALPHA TECHNOLOGIES



Alpha offers a wide selection of VRLA-AGM, VRLA-Gel, flooded stationary, nickel cadmium batteries. AlphaCell batteries incorporate four separate battery technologies ensuring optional performance for your particular application. AlphaCell batteries come with industry-leading warranties, offer some of the longest runtimes and the best longevity in today's demanding outdoor, non-temperature controlled power environments. Battery chargers and charge-management systems are also available.

FEATURES

- Batteries designed specifically for backup power applications
- · Models incorporate different battery technologies based on system requirement

Anixter No.	Vendor No.	Description
166830	181-013-10	VRLA sealed lead acid, 12 V, 34 Ah
169752	181-025-10	VRLA sealed lead acid, 12 V, 17 Ah
422079	1810017	AlphaCell 160AGM, 12 V, 88 Ah
370394	1810039	VRLA lead acid, 12 V, terminal posts, 9 Ah
370395	1810043	AlphaCell 135AGM-P, silver alloy, 12 V, 75 Ah
370396	181-216-10	TG-1265C, AGM, 12 V, 65 Ah
370397	181-213-10	AlphaCell 85GXL-HP silver alloy gel, insert terminal, 12 V, 50 Ah
370398	1810015	AlphaCell 165GXL silver alloy gel, insert terminal, 12 V, 86 Ah
370399	181-230-10	AlphaCell 195GXL silver alloy gel, insert terminal, 12 V, 100 Ah
370400	181-232-10	AlphaCell 195Gold-HP silver alloy gel, insert terminal, 12 V, 100 Ah
370401	181-231-10	AlphaCell 220GXL silver alloy gel, insert terminal, 12 V, 109 Ah
370402	181-233-10	AlphaCell 220GXL-HP silver alloy gel, insert terminal, 12 V, 109 Ah
370403	1810029	AlphaCell 195GXL- ft. silver alloy gel, front terminal, 12 V, 100 Ah

Alpha Solar Power Systems

ALPHA TECHNOLOGIES



Alpha Solar Power Systems provide an additional power source to battery-based backup power systems. Use Alpha Solar Power Systems for traffic, parking or security applications to eliminate the need for running power lines or to work seamlessly with backup systems to keep batteries fully charged.

FEATURES

- Solar power system for off grids or extended backup-power applications
- Pre-engineered, integrated solution
- Rugged control and battery enclosure
- Configurable for DC or AC power requirements

Contact your local sales representative for information on solar system configurations.



PowerDsine

PowerDsine 9000G High Power PoE Midspan Family

POWERDSINE



Microsemi's PowerDsine 9000G family is designed specifically to power 802.11n and 802.3at access points, PTZ and dome network cameras, video phones, thin clients and other Ethernet end terminals that require high power. The PowerDsine 9000G family includes 6-, 12- and 24-port models, which are fully backward compatible and safe to use with any 802.3af terminal such as VoIP phones, IP cameras and WLAN access points. With PowerDsine PoE midspans, data and power flow smoothly and safely over a single LAN cable with no interference, leaving your network infrastructure completely unaltered. Power redundancy through mutual Midspan backup or PD-RPS.

FEATURES

- High power over two pairs 36 W per port
- IEEE 802.3at-compliant
- Supported data rates: 10/100/1000BASE-T
- Scalable 6-, 12- and 24-port models
- Power redundancy
- Mutual midspan-to-midspan backup
- DC backup via external PowerDsine RPS products
- PowerView Pro remote SNMPv3 and Web-based management
- Supports both IPv4 and IPv6 addressing
- PoE 802.3af backward compatible
- Powers all pre-standard 802.11n APs (including Cisco)

		. 0 ,
Anixter No.	Vendor No.	Description
393179	PD-9006G/ACDC/M	High-power, 6-port full power (36 W per port), managed, Gb PoE midspan, DC and AC input
393178	PD-9012G/ACDC/M	High-power, 12-port full power (36 W per port), managed, Gb PoE midspan, DC and AC input
393176	PD-9024G/ACDC/M/F	High-power, 24-port full power (36 W per port), managed, Gb PoE midspan, DC and AC input
401744	PD-9024G/ACDC/M	High-power, 24-port full power (36 W per port), managed, Gb PoE midspan, DC and AC input
393180	PD-RPS-1000	1,000 W, 19 in. rack-mountable external power supply
393181	PD-RPS-450	450 W, 19 in. rack-mountable external power supply
393182	PD- RPS-CABLES	Set of RPS cables (DC and communications) for the 9000 family
	Anixter No. 393179 393178 393176 401744 393180 393181	393178 PD-9012G/ACDC/M 393176 PD-9024G/ACDC/M/F 401744 PD-9024G/ACDC/M 393180 PD-RPS-1000 393181 PD-RPS-450

PowerDsine 3500G Power over Ethernet Midspan Family

POWERDSINE



Microsemi's PowerDsine 3500G family offers a cost-effective, fully IEEE 802.3af-compliant solution to upgrade existing infrastructure with PoE, providing a maximum of 15.4 watts of power through each port and ensuring safe operation of any standard PoE data terminal. It allows IP telephones, wireless LAN access points, security network cameras and IP terminals to receive power, along with data at gigabit speed, over standard Ethernet cables, leaving network infrastructure completely unaltered, making it a cost-effective solution to upgrade existing infrastructure to PoE.

FEATURES

- Plug-and-play installation
- Supports gigabit data transfer rates
- Safe and reliable power over existing Ethernet infrastructure
- Safe solution that protects network infrastructure
- Scalable 6-, 12- and 24-port models for scalable installation
- Fully 802.3af standard-compliant
- Cisco and legacy device compatibility

Anixter No.	Vendor No.	Description
391097	PD-3506G/AC	6-port PoE midspan, 10/100/ 1000BASE-T, 100 watts total power, AC input
391098	PD-3512G/AC	12-port PoE midspan, 10/100/ 1000BASE-T, 200 watts total power, AC input
391099	PD-3524G/AC	24-port PoE midspan, 10/100/ 1000BASE-T, 200 watts total power, AC input
391256	PD-3524G/AC/F	24-port PoE midspan, 10/100/ 1000BASE-T, 400 watt total power, AC input

PowerDsine 6500/6500G Power over Ethernet Midspan Family POWERDSINE



Microsemi's PowerDsine 6500/6500G family sets a new standard for highly secure, remotely managed and safe-to-use Power over Ethernet midspans (PoE injectors), ideal for use with IP telephone, IP security cameras, wireless LAN access points and

Continued on next page >>



PowerDsine

many other types of ethernet devices. Composed of 6-, 12- and 24-port models, the PD-6500G family provides a wide range of flexible Power over Ethernet installations possible. With PoE, data and power flow smoothly and safely over a single LAN cable with no interference.

FEATURES

- 10/100/1000 Mbps and gigabit models
- Remote SNMPv3 or Web-based management
- Supports both IPv4 and IPv6 addressing
- 6-, 12- and 24-port models
- Fully IEEE 802.3af-compliant
- Cisco and legacy device compatibility
- Limited lifetime warranty

6500 FAMILY

323665 PD-6506/AC/M 6-port power hub with SNMP management, 48 V AC input 323666 PD-6512/AC/M 12-port power hub with SNMP management, 48 V AC input 323667 PD-6524/AC/M 24-port power hub with SNMP management, 48 V AC input	
management, 48 V AC input 323667 PD-6524/AC/M 24-port power hub with SNMP	
323668 PD-6524/AC/M/F 24-port power hub with SNMP management, 48 V AC input with 400 full power	W
6500G FAMILY	
Anixter No. Vendor No. Description	
419304 PD-6506G/AC/M 6-port PoE midspan, 10/100/ 1000BASE-T, AC input with management	ent
421513 PD-6512GAC/M 12-port PoE midspan, 10/100/ 1000BASE-T, AC input with management	ent

24-port PoE midspan.10/100/

24-port PoE midspan, 10/100/

managed power (200 W)

full power (400 W)

1000BASE-T, AC input with management,

1000BASE-T. AC input with management.

PowerDsine 3001 Power over Ethernet Single-port Midspan

PD-6524G/AC/M

PD-6524G/AC/M/F

POWFRDSINF

421514

421515



Microsemi's PowerDsine's 3001 PoE single-port midspan (PoE injector) offers a compact and cost effective, fully IEEE 802.3af-compliant solution for remote powering of wireless LAN (WLAN) access points, IP cameras and other low-port density installations. The 3001 PoE midspan eliminates the need for external power supply and its associated AC/DC power cabling, providing a compact, affordable,

safe and reliable power solution over existing Ethernet infrastructure. Plug-and-play installation makes it quick and easy to add PoE to any network.

FEATURES

- Safe powering of standards-compliant, as well as prestandard end terminals
- Investment protection of existing Ethernet switches and cabling infrastructure
- Easy plug-and-play installation
- Several units can be mounted adjacently for powering more than one Ethernet terminal
- Cisco and legacy device compatibility

Anixter No. Vendor No. Description

306901 PD-3001/AC 1-port PoE Midspan, AC input, 10/

100BASE-T

PowerDsine 9001G Power over Ethernet Midspan

POWERDSINE



Microsemi's PowerDsine 9001G is a single-port. PoE solution for current and emerging high-power applications. Delivering up to 30 W, the PD-9001G enables remote power for a new range of applications including 802.11 access points, PTZ cameras and video phones. It complies to IEEE 802.3af PoE standard parameters, and to the latest IEEE 802.3at standard. It can power both existing 10/100BASE-T network devices and emerging wireless 1000BASE-T devices such as WiMAX and wireless IEEE 802.11n access points. For up to 40W and lightning protection, try the PD-9001-40/ SP/AC.

FEATURES

- Up to 30 W of power over two pairs
- IEEE 802.3at-compliant with two-event classification
- Compatible with all IEEE 802.3af or legacy Cisco powered devices
- Safe: Low-power devices receive only the power they need
- Automatic detection and protection of non-standard Ethernet terminals
- Supports 10/100/1000BASE-T applications
- Compact design fits easily into WLAN access point installations

Anixter No. Vendor No. Description

Single-port high-power, 30 W per port, 401688 PD-9001G/AC

10/100/1000BASE-T midspan

405066 PD-9001G-40/SP/AC Single-port high-power, 40 W per port,

10/100/1000BASE-T midspan with

lightning protection



PowerDsine

PowerDsine 9501G Power over Ethernet Midspan

POWERDSINE



Mircrosemi's PowerDsine 9501G is a single-port, PoE solution for remote powering of current and emerging high-power applications. Generating a maximum of 60 W, the PD-9501G enables remote power for a new range of new applications, including PTZ cameras, video phones and thin clients. It complies with IEEE 802.3at PoE standard parameters, while doubling the available power. It can power both existing 10/100BASE-T network devices and such emerging wireless gigabit devices as WiMAX and remote distance wireless IEEE 802.11n access points.

FEATURES

- Up to 60 W of power using all four pairs
- IEEE 802.3af- and 802.3at-compliant with higher power
- Backwards compatible with all Cisco and legacy devices
- Safe: Low-power devices receive only the power they need; two-pair PDs receive power on two pairs
- Safe and reliable PoE
- · Automatic detection and protection of non-standard Ethernet terminals
- Supports 10/100/1000BASE-T applications
- Compact design fits easily in WLAN access-point installations

Anixter No. Vendor No. 406585 PD-9501G/AC

Description

Single-port high-power midspan, 60 W, 10/100/1000 BASE-T, AC input

PowerDsine 951 60 W, Four-pair Splitter

POWERDSINE



Mircrosemi's PowerDsine PD-AS-951 by Microsemi high-power active splitters enable data terminals that were not originally designed to accept Power over Ethernet, to be powered by PoE midspans. The PD-AS-951 high-power splitter (user-selectable 12 V or 24 V) can power devices such as WiMAX CPEs, small WiMAX base-stations, 802.11n access points, thin clients, PTZ IP cameras, video phones and more.

FEATURES

- 2 x RJ45, shielded, EIA 568A and 568B
- Data rate 10/100/1000 Mbps

- Electrical pin assignment and polarity
- One-year warranty

Anixter No. Vendor No.

. Description

414987 PD-AS-951/12-24

Four pairs high-power splitter - for use with PD-9500G series (user selectable DC

output 12 V/24 V)

419318 PD-AS-951/12-24/C

Four pairs high-power splitter with open DC wires - for use with PD-9500G series (user selectable DC output 12 V/24 V)

PowerDsine 9500G Power over Ethernet Midspan Family

POWERDSINE



Microsemi's PowerDsine 9500G family is currently available in 6- and 12-port models. Generating a maximum of 60 W, the PD-9500G devices enable remote power for a new range of applications including PTZ cameras, video phones and thin clients. It complies with IEEE 802.3at PoE standards, while doubling the available power. It can power both existing 10/100BASE-T network devices and such emerging gigabit devices as WiMAX and remote distance wireless IEEE 802.11n access points.

FFATURES

- Up to 60 W of power using all four pairs
- IEEE 802.3at-compliant with higher power
- Backward compatible with all Cisco and legacy devices
- Safe: Low-power devices receive only the power they need; two pair PDs receive power over only two pairs
- · Safe and reliable PoE

433255

- Automatic detection and protection of nonstandard Ethernet terminals
- Supports 10/100/1000BASE-T applications
- Remote SNMPv3 or Web-based management
- Supports both IPv4 and IPv6 addressing

Anixter No. Vendor No. Description

433254 PD-9506G/ACDC/M 6-port, high-power midspan, 60 W, 10/ 100/1000BASE-T, DC and AC input

PD-9512G/ACDC/M 12-port, high-power Midspan, 60 W, 10/

12-port, high-power Midspan, 60 W, 10/100/1000BASE-T, DC and AC input



PowerDsine

PowerDsine RPS Redundant External Power Supply

POWERDSINE



Microsemi's PowerDsine RPS devices are designed to provide power supply back up for IP cameras and other installations that require complete power supply reliability. Networks will experience guaranteed uptime in case of AC power outage, or internal power-supply failure. It provides further support through increased power availability to midspan in the case where powered devices require more power than originally planned. Full power to all ports can be made available through the low cost addition of a PD-RPS device to an existing PoE network.

FEATURES

- Plug-and-play installation
- Compatible with variety of PoE midpsans
- Remote network management through PowerView Pro
- AC backup when two AC circuits are available

Anixter No.	Vendor No.	Description
393180	PD-RPS-1000	1,000 W, 19 in. rack-mountable external power supply, 1000 W
393181	PD-RPS-450	450 W, 19 in. rack-mountable external power supply. 450 W
453996	PD-RPS-CABLES	Spare cable set

PowerDsine PoE Extender

POWERDSINE



The PowerDsine PoE extender, by Microsemi, allows for PoE installations beyond $100~\rm M$. Multiple PoE extenders may be used in parallel to extend IEEE $802.3~\rm at$ PoE delivery to as much as $500~\rm M$.

FEATURES

- 10/100/1000BASE-T data rates supported
- PoE 802.3af backward compatible
- No local AC power required

Anixter No. Vendor No. Description

427377 PD-POE EXTENDER Single-port PoE extender

PowerDsine 701 High-power 30 W Splitter

POWERDSINE



Microsemi's PowerDsine PD-AS-701 high-power active splitters enable data terminals that were not originally designed to accept Power over Ethernet, to be powered by HiPoE switches and midspans. The PD-AS-701 high-power series (12 V, 18 V and 24 V) can power devices such as WiMAX CPEs, small WiMAX base stations, 802.11n access points, thin clients, PTZ IP cameras, video phones and more.

- Connectors 2 x RJ45, shielded, EIA 568A and 568B
- Data rate 10/100/1000 Mbps
- Electrical pin assignment and polarity
- One-year warranty

ono your man	ianty	
Anixter No.	Vendor No.	Description
361268	PD-AS-701/12	High-PoE active splitter for use with PD-7000G injector. 12 V output. Includes 2 x DC jacks: round 3.4 x 1.35 mm and
		5.5 x 2.5 mm
361269	PD-AS-701/18	High-PoE active splitter for use with PD-7000G injector. 18 V output. Includes 2 x DC jacks: round 3.4 x 1.35 mm and
		5.5 x 2.5 mm
361270	PD-AS-701/24	High-PoE active splitter for use with PD-7000G injector. 24 V output. Includes 2 x DC jacks: round 3.4×1.35 mm and 5.5×2.5 mm



Ditek

120 volt Critical Load Surge Protector

DITEK



Power surges and spikes can render a life-saving fire alarm system inoperable. Protect your critical systems with the 120SR power surge protector.

FEATURES

- · Series wiring configuration, UL 1449 recognized component
- Four-stage hybrid design offers maximum performance and protection
- Suitable for use on circuit breakers rated at 10kA AIC
- Excellent EMI/RFI filtering improves equipment performance

Anixter No. Vendor No.

Vendor No. Description
DTK-120SR 120 V - 20 A

430642 DT

120 V - 20 A Series hybrid with EMI/RFI filtering, UL SPD Type 2 recognized component, 54 kA amps/phase, SCCR:

10 kA, 3 kA (In)

120 volt Hardwire Surge Protector

DITEK



For installations that require a circuit breaker, the 120HW is the number one choice to protect fire alarm panels.

FEATURES

- Protects 120 volt power to the alarm panel
- Diagnostic indicator confirms ground presence, unit function and power on
- UL Listed

Anixter No. Vendor No. Description

273860 DTK-120HW 120 volt hardwire surge protector

Alarm Panel Dialer Surge Protector

DITEK



Prevent surges via telco lines from damaging your fire alarm panel with the MRJ31XSCP-WP modular surge protector.

FEATURES

- Provides both overvoltage and overcurrent protection for a single phone line
- Plug-and-play modular RJ31X connection with self resetting fusing
- Patch cord included

Anixter No. Vendor No.

Description

277605 DTK-MRJ31XSCPWP Modular RJ31X surge protector with sneak

current protection

Universal Low-voltage Line Protector

DITEK



The LVLP Series can handle virtually any voice, data or signal application.

- Ideal protection for "Off Premise" or "At Risk" circuits
- Available in 1-, 2-, 4- and 8-pair (2-16 wire) configurations, UL Listed
- Screw terminals accept 22-16 AWG or 14-10 AWG (please specify)
- Available in seven voltages (6 V=D, 14 V=X, 30 V=LV, 50 V=OPX, 75 V=SPK, 95 V=SGR, 130 V=RUV) and with resettable fusing (specify SCP option)

Anixter No.	Vendor No.	Description
259399	DTK-4LVLPD	4-pair terminal strip RS-485 data line surge protector
259401	DTK-1LVLPD	1-pair terminal strip RS-485 data line surge protector
275998	DTK-8LVLPD	8-pair terminal strip RS-485 data line surge protector
277607	DTK-2LVLPD	2-pair terminal strip RS-485 data line surge protector
305805	DTK-1LVLPSCPD	1-pair terminal strip low-voltage surge protector with sneak current protection



Power Protection

Ditek

(continued)	Jniversal Low-volta	ge Line Protector
Anixter No.	Vendor No.	Description
305806	DTK-2LVLPSCPD	2-pair terminal strip low-voltage surge protector with sneak current protection
305807	DTK-3LVLPSCPD	3-pair terminal strip low-voltage surge protector with sneak current protection

4-pair terminal strip low-voltage surge protector with sneak current protection

8-pair terminal strip low-voltage surge DTK-8LVLPSCPD protector with sneak current protection

Rack-mount Video Surge Protection

DTK-4LVLPSCPD

DITEK

305810



Stop surges from destroying your rack-mounted CCTV equipment. Protect your expensive recorders, multiplexers, controllers and other coax connected equipment from power surges with the RM16NM.

FEATURES

- Protects up to 16 video feeds to coax security devices via in/out BNC ports
- Provides 2.8 V clamping on video signal to prevent DVR damage
- Centralization of surge-protected points in a 2U rack panel makes troubleshooting coax connections easier during outages
- Can be rack-mounted in any standard 19 in. rack or cabinet
- Single point grounding

Anixter No.	Vendor No.	Description
273857	DTK-RM16NM	19 in. rack-mountable video protection
		with BNC connectors, 16 channels,
		0.01/ 1 .

2.8 V clamping

Three Outlet With Ground Termination Point

DITEK



The 3GTP plug-in surge protector features a ground provision that makes for fast and easy chassis ground installation on phone systems and access control panels.

FEATURES

- Chassis ground lug speeds installation and eliminates ground loops
- Diagnostic LED indicates unit function and ground presence

Security screw prevents accidental disconnects

Anixter No. Vendor No. **Description**

259403 DTK-3GTP Three AC outlet surge protector with

chassis ground provision

RJ21X 25-pair Surge Protector

DITEK



The MT-25 Series blends "state-of-the-art" surge protection with the convenience of "RJ-21X" mass termination.

- Provides overvoltage protection and self-resetting fusing
- Slim line design easily mounts next to 66 block
- "21X" Amphenol connection
- Available in five voltages (14 V=X, 30 V=LV, 75 V=SPK, 95 V=SGR, or 130 V = RUV

Description Anixter No. Vendor No. 319097 DTK-MT25PSCPLV RJ21X 25-pair telco surge protector with sneak current protection

Modular RJ Surge Protector

DITEK



From incoming "CO" lines, to stations, T1, ISDN, RS232 data and more, the "MRJ" series will protect a multitude of different circuits.

- Provides overvoltage protection
- RJ11/RJ14/RJ45 modular in/out connection
- Self-resetting fusing (SCP suffix) and (optional) non-fused units
- Available in seven voltages, use suffix (6 V = D, 14 V = X, 30 V = LV, 50 V = OPX, 75 V=SPK, 95 V=SGR, or 130 V=RUV)

Anixter No.	Vendor No.	Description
305813	DTK-MRJ11SCPD	Modular surge protector - 6 pin 2 wire
305814	DTK-MRJ14SCPD	Modular surge protector - 6 pin 4 wire
305820	DTK-MRJ45SCPD	Modular surge protector - 8 pin 8 wire
306321	DTK-MRJ45C5E	Modular RJ45 (Cat 5e) surge protector -
		8 pin 8 wire



Ditek

Anixter No. Vendor No. Description
306322 DTK-MRJ45DSL Modular RJ45 (DSL) surge protector - 8 pin 8 wire
306323 DTK-MRJ45C5EGP Modular RJ45 (Cat 5e) surge protector

with ground plug - 8 pin 8 wire

Parallel Punch-down 66/110 Block Surge Protector

DITEK



The "P" Series is typically installed punched down on 66 or 110 blocks for incoming telco and building-to-building wire runs.

FEATURES

- Lowest cost per pair for solid-state surge protection
- Available in 1, 2, 4, 6, 8, 12 and 25 pairs
- Flying leads provide connection versatility
- Available in seven voltages, use suffix (6 V = D, 14 V = X, 30 V = LV, 50 V = OPX, 75 V = SPK, 95 V = SGR, or 130 V = RUV)

Anixter No.	Vendor No.	Description
340551	DTK-1PLV	66 block punch-down surge protector,
340552	DTK-2PLV	1 pair 66 block punch-down surge protector, 2 pair
340553	DTK-4PLV	66 block punch-down surge protector, 4 pair
340554	DTK-6PLV	66 block punch-down surge protector, 6 pair
340556	DTK-8PLV	66 block punch-down surge protector, 8 pair
340557	DTK-12PLV	66 block punch-down surge protector, 12 pair
340558	DTK-25PLV	66 block punch-down surge protector, 25 pair

7-outlet Surge Protector with 600 VA Battery Backup

DITEK



The BU Series UPS incorporates heavy-duty surge protection with an affordable backup power supply.

FEATURES

- Surge protection for power, telephone/modem and (optional) Cat 5
- 600 VA output provides approximately 20 minutes of backup power
- EMI/RFI noise filtering
- RJ45 protection, with shutdown software
- UL Listed

Anixter No. Vendor No. Description
418272 DTK-BU600PLUS 7 outlet surge protector with 600 VA battery backup

Card Reader and Keypad Surge Protector

DITEK



Your access control system is your first line of defense against unwanted intruders; don't let power surges cause your system to malfunction. Protect card readers and keypads with DITEK's 4LVLPCR access control surge protector.

FEATURES

- Protects all wires leading to the card reader and keypad power, data, and LED circuits
- Single point grounding
- One model protects 12 or 24 volt card readers
- Compact size allows installation inside most reader boxes

Anixter No. Vendor No. Description
259391 DTK-4LVLPCR Surge protector specific to card reader/
keypad application

275997 DTK-3LVLPX 3-pair terminal strip, for 12 V

Weigand systems



Power Protection

Ditek

Digital Recorder Surge Protector

DITEK



Keep your CCTV surveillance system up and running with the revolutionary DRP16 series, a combination of surge protection and UPS in one high-performance unit.

FEATURES

- Four backplane modules available for all CCTV connections
- Dry contacts provide immediate notification of power interruption and activation of battery backup
- Manual "Press-to-Test" battery status button
- Automatic self-diagnostics check the battery, wiring and surge protection circuitry upon initial start-up
- Protects up to 16 video feeds, four power outputs (two with battery backup), one RJ45 network port and one RJ11 telco iack
- Up to 20 minutes of backup power
- Best video signal clamping in the industry
- Optional rack-mount kit (DTK-DRPMBK)

optional rack	inount fat (Dirk Dia m	DIN
Anixter No.	Vendor No.	Description
273858	DTK-DRP16	DVR surge protector with BNC connections
306351	DTK-DRP16B	DVR surge protector with balun converter - UTP in and BNC out
306356	DTK-DRP16C	DVR surge protector; for use on Coaxitron circuits - BNC connections
306357	DTK-DRP16T	DVR surge protector; for use on twisted-pair video circuits - UTP connections

Dome Camera Surge Protection

DITEK



You may have thousands of feet or more of cable connecting your CCTV or CATV systems. Losing these devices could be catastrophic both in terms of what they cost and what could happen during an equipment blackout. Don't let a power surge black

out your CCTV camera surveillance. Protect your sensitive motorized pan/tilt/zoom cameras with the DP4P Series.

FEATURES

- Complete protection for power, video and two data pairs in one device that mounts easily at the pole base
- 2.8 volt clamping on video signal

Multi-stage hybrid SAD circuit

Anixter No.	Vendor No.	Description
259394	DTK-DP4P	PTZ camera protection, AC, data and video - BNC connectors
326897	DTK-DP4PTPV	PTZ camera protection, AC, data and video - UTP connectors
275985	DTK-DP4PBP	PTZ camera protection, AC, data and video - UTP to BNC balun converter

Electric Switch Suppressor

DITEK



Prevent power surges that could cause locks to fail. The ESS - electric switch suppressor - protects magnetic locks and access control panels from power surges.

FFATURES

- Installed in pairs one at the lock and one at the control panel
- Hardwired in parallel connection surges are dissipated before they can cause any damage
- Passive protection does not affect your access system
- Compact design fits inside door jamb and control panel

Anixter No. Vendor No.

259400 DTK-ESS Surge suppressor for magnetic lock application

Fixed Camera Surge Protection

DITEK



Ideal surge protection for today's high-quality fixed cameras. The PVP series protects 24 V power and video in one compact package.



Ditek

FEATURES

- Provides protection for power and video conductors
- Eliminates the need for two protectors and two ground wires
- A must for equipment under warranty

Anixter No.	Vendor No.	Description
259393	DTK-PVP27B	Fixed camera, coax and power
		combination surge suppressor
306364	DTK-PVP27BTPV	Fixed camera, UTP and power combination
		surge suppressor
319092	DTK-PVP27C	Fixed camera 24 V DC/6.8 V Coaxitron
		surge suppressor

Low-voltage Protectors for Twisted-pair Video Systems

DITEK



Ensure that your CCTV devices connected via balun to UTP cable don't fall prey to power surges with the TPV Series of low-voltage line protectors.

FEATURES

- Prevents surges from damaging low-voltage cameras and other closed-circuit devices attached to 26-14 AWG twisted pair cabling
- Available in 1-, 2-, and 4-pair models
- Ideal for any low-voltage CCTV equipment linked to a LAN or WAN

Anixter No.	Vendor No.	Description
306367	DTK-1TPV	1-pair terminal strip surge protector for
		twisted-pair video
275991	DTK-2TPV	2-pair terminal strip surge protector for
		twisted-pair video
275995	DTK-4TPV	4-pair terminal strip surge protector for

twisted-pair video

RS-485/RS-422 Data Surge Protector

DITEK



Protect your voice, data, signal and security equipment from failures due to power surges with DITEK's low-voltage line protectors.

FEATURES

- Ideal for protecting matrix controllers or DVR from induced surges on RS-485 data lines from PTZ cameras
- Available in 1-, 2-, 4- and 8-pair terminal strips for greater installation flexibility
- Available in seven voltages (D=6 V, X=14 V, LV=30 V, 0PX=50 V, SPK=75 V, SGR=95 V, RUV=130 V)
- May be installed at the wire entry to your buildings
- Contact your sales representative for additional model numbers

Anixter No.	Vendor No.	Description
259401	DTK-1LVLPD	1-pair terminal strip RS-485 data line surge protector
277607	DTK-2LVLPD	2-pair terminal strip RS-485 data line surge protector
259399	DTK-4LVLPD	4-pair terminal strip RS-485 data line surge protector
275998	DTK-8LVLPD	8-pair terminal strip RS-485 data line surge protector

Heavy-duty Eight Outlet Surge Protector Strip

DITEK



When safeguarding your environment from potential intrusion is a top priority, protect sensitive access control panels from damaging power surges with the 8FF power surge protectors.

FEATURES

- Eight outlets; spacing accommodates up to six transformers
- 1 in / 2 out telephone line protection
- · Diagnostic LEDs for ground presence and unit function
- Mounting slots allow for backboard installation

Anixter No. Vendor No. Description

273862 DTK-8FF 8 outlet surge protector strip with

6 foot cord

Power Protection

Ditek

Modular Phone Line Protection

DITEK



The SL Series is a quick-connect line protector that can be used to protect virtually any analog 66 block application.

FEATURES

- Unique multi-function diagnostic LED shows protection status, continuity and line usage
- Provides overvoltage protection and self-resetting fusing
- 1-pair design allows break-out of multiple voltages on one block
- The new industry standard for protection versatility and ease of installation

Anixter No.	Vendor No.	Description
278155	DTK-SL30A	66 block snap-on 1-pair with sneak current protection, 30 V
278154	DTK-SL50A	66 block snap-on 1-pair with sneak current protection, 50 V
278156	DTK-SL95A	66 block snap-on 1-pair with sneak current protection, 95 V
273859	DTK-SL130A	66 block snap-on 1-pair with sneak current protection, 130 V

Coax Video Surge Protection

DITFK



The VSP Series prevents surges via coax lines from reaching your valuable security cameras, recorders and other monitoring devices. These compact yet durable surge protectors guard against surges and spikes on coax video lines.

FEATURES

- Protects analog or digital video line
- Recommended for installations where power is already protected
- Single- and dual-line models available

Anixter No. Vendor No. Description
273861 DTK-VSPBNCA Single-line CCTV surge protector
275989 DTK-VSPBNCA2 Dual-line CCTV surge protector - two inputs

Anixter No.	Vendor No.	Description
306368	DTK-VSPA	Single-line CATV surge protector -
		F connector
306371	DTK-VSPA2	Dual-line CATV surge protector -
		F connectors
306372	DTK-VSPN	Single-line video surge protector -
		N connector
306373	DTK-VSPNH	Single-line video surge protector - N
		connector - high frequency

Single Outlet Surge Protector

DITEK



The 1F plug-in AC power surge protector is ideal for sensitive burglar alarm panels.

FEATURES

- · Security screw prevents accidental disconnect of Class II Transformer
- Diagnostic indicator confirms ground presence, unit function and power on
- Three and six outlet models also available

Anixter No. Vendor No. Description

273863 DTK-1F Single outlet surge protector

In-line Coax Camera Surge Protector

DITEK



No ground? No problem! The IBNC is designed for applications where an extra layer of video protection is neccessary, but a dedicated ground is impossible or impractical.

FEATURES

- Protects coax video lines
- Excess energy is dissipated to cable shielding
- Slim, in-line design provides fast and easy installation inside camera housing

Anixter No. Vendor No. Description

275987 DTK-IBNC28 In-line coax camera surge protector -

BNC connectors



Ditek

Plug-in PC Power and Telco Surge Protector

DITEK



Surges along power and telco lines can damage sensitive burglar alarm panels. Protect your alarm panel with one convenient plug-in surge protector - the 1F31X.

FEATURES

- Designed for residential alarm applications where telco ground is not easily accessible
- Protects telephone dialer and power in one unit
- Diagnostic indicator confirms ground presence, unit function and power on
- 1-pair in/out screw terminal connection for tip and ring

Anixter No. Vendor No.

Description

277611 DTK-1F31X Modular RJ31X surge protector with sneak

current protection

Modular Low-voltage Line Protection

DITEK



Electrical surges and spikes can render a life-saving fire alarm system inoperable. Loop circuits going from building to building are especially vulnerable to voltage surges from storms or electrical faults. Guard critical SLC, IDC and NAC circuits with the 2MHLP series.

FEATURES

- 2-pair series wiring configuration, UL 497B Listed
- Multi-stage, SAD technology, hybrid design provides strength and fast response
- Hardwire mounting base with field-replaceable protection modules
- Available in the following voltages: 5 V, 12 V, 24 V, 36 V, 48 V, 75 V, 130 V (specify 2MHTP)
- Contact your sales representative for additional model numbers

Anixter No. Vendor No. **Description**

319095 DTK-2MHLP24BWB 24 V 2-pair field-replaceable surge

protector with hardwire base

277610 DTK-2MHLP36BWB

36 V 2-pair field-replaceable surge

protector with hardwire base

Anixter No. Vendor No. 368632 DTK-2MHLP5BWB Description

5 V 2-pair field-replaceable surge

protector with hardwire base

130 V 2-pair field-replaceable telco surge protector with hardwire base

Power over Ethernet Surge Protector

DTK-2MHTP

DITFK

340744



Power over Ethernet is becoming a favorite installation technique for networked video applications. Protect your access control systems, cameras, VoIP phones, or any PoE application with the MRJPOE surge protector.

FEATURES

- RJ45 in/out, all four pairs are protected
- Multi-stage hybrid SAD design for best protection
- IEEE 802.3at compliant
- 12-port, 2U rack-mount version also available

Anixter No. Vendor No.

340745 DTK-MRJP0E PoE surge protector, protects all four pairs.

RJ45 in/out

Description



Power Protection

Ditek

Video Surge Protection

DITEK



The DTK-4VP video protector is ideal for four to eight camera CCTV installations. Each unit protects four BNC video channels at the DVR. The 4VP is a cost-effective surge solution for retail or residential CCTV applications.

FEATURES

- Unique design protects four CCTV video channels with one product
- Ideal for 4-channel DVR systems, or systems with up to four externally mounted cameras
- For nine or more cameras use DTK-RM16NM

Anixter No. Vendor No.

368634 DTK-4VP

Description

4-channel BNC video protection,

2.8 V clamp

Rack-mount Scalable Surge Protection System

DITFK



The Rack-mount Scalable Surge Protection System is a high-performance device, designed to provide protection for analog, digital and high-speed data circuits all terminating to the same point of use. Its unique scalable design allows you to mix and match up to 12 ports per faceplace, using any combination of RJ45 and BNC modules.

FEATURES

- RJ45 and/or BNC connections in/out
- Mix and match modules to protect analog and digital camera feed, voice/data communication loops and access control circuits
- Faceplate and modules sold separately to allow custom design

Anixter No.	Vendor No.	Description
449900	DTK-RM12FP	12-channel rack-mount surge protection faceplate
449903	DTK-MRJ45C5EM	RM12FP module for Ethernet connections and RS-485 circuits
449905	DTK-MRJPOEM	RM12FP module for PoE camera and access control circuits
449908	DTK-MRJ45M12	RM12FP module for RS-232 circuits
449909	DTK-MRJ45M36	RM12FP module for communication loops
449910	DTK-MRJ45M48	RM12FP module for 48 V dialer and off premise extension

Anixter No. Vendor No. Description

449911 DTK-MRJ45M75 RM12FP module for speaker circuits

449912 DTK-VSPBNCM RM12FP module for analog camera circuits

449913 DTK-RM12FPPLUG RM12FP cap plug for unused ports

Gigabit Ethernet Surge Protection

DITEK



Power outages, surges and voltage transients on data lines can be deadly to network equipment. Protect circuits that use state-of-the-art Power over Ethernet (PoE) connections with Ditek's rack-mount PoE surge protectors.

FEATURES

- Reduces network equipment downtime and failure from voltage surges
- Protects 12 or 16 RJ45 connected Cat 5e lines in a convenient rack-mount package
- SAD technology provides optimal circuit protection
- Single point ground improves protection and speeds installation

Anixter No. Vendor No. Description

393654 DTK-RM12C5 12-port, 1U rack-mount Gigabit

Ethernet protection

381364 DTK-RM16C5 16-port, 2U rack-mount Gigabit

Ethernet protection

IP Video Power and Data Surge Protection

DITEK



Power outages, surges and voltage transients on network data lines can render NVRs, security cameras, access control systems and network equipment inoperable when they are needed the most. The PVPIP Surge protector provides optimum protection for power, data and video connections in one single product.

FEATURES

- RJ45 in/out, all four video/data pairs protected
- 2-pair 12 V or 24 V power protection
- Can be used at camera or individual NVR/power supply feed
- Gigabit Ethernet transmission speed

Anixter No. Vendor No. Description

416127 DTK-PVPIP IP video surge protector



ITW Linx

Tech Tips

Protecting Your Security Equipment Against High-voltage Surges

ITW I INX



A Lightning Rod of Security

The proliferation of externally mounted IP-based network cameras is increasing the risk of fire, damage or serious injury and death caused by a high-voltage surge event such as an incidental lightning strike or a power line cross. Because the dense charge of positive electrons residing on objects protruding from the earth attracts the negative charge from a lightning strike, outside network cameras on rooftops and light poles become a focal point for the high-voltage discharge, which can easily exceed 5,000 volts. Instead of drawing the charge to the earth, these cameras act as virtual lightning rods, drawing the high-voltage current to the data center or telecom room through the copper cabling infrastructure.

Without proper protection, a 100-volt shock lasting a few nanoseconds can seriously damage or destroy valuable networking equipment. Unlike telephone lines, current standards and codes governing building entrance protection are ambiguous in their requirements for IP-based outdoor network cameras. This lack of installation standardization continues to expose sensitive networking equipment within the building structure to damage from a surge of voltage or current.

The Evolution of Networking Configurations

This threat comes from the evolution of the video surveillance network from a standalone configuration to an integrated system utilizing a single cabling network. In traditional analog video surveillance systems, a single coaxial cable runs from a camera directly back to the video headend. In a networked video surveillance system, all of the IP-based cameras are attached to the same network, which runs back to a telecom room or data center where mission-critical equipment is kept. Although an overvoltage can damage both analog and IP cameras and the equipment to which they are connected, IP video cameras can also cause damage to critical Ethernet network components and infrastructure that resides on the same network.

Best Practices for Safeguarding Network Equipment

To prevent damaging the networking equipment in this scenario, we recommend following Article 800 of the National Electrical Code, which specifies the installation of primary protection for all conductive communications paths entering or leaving a building, but no more than 50 feet past the building entrance. The article recommends using a UL 497 Listed primary protector. Using a solid-state modules rather than a traditional gas-tube module is recommended because of its much faster clamping time during a high-voltage surge event and its increased longevity. Even after multiple surge hits, solid-state modules don't typically need replacing. Lastly, the use of a UL 497A secondary protector will mitigate further risk of equipment damage from voltage surges that were not eliminated using a UL 497 primary protector.

Power Protection and UL, What Does It Mean?

Different UL Listings mean different things for good reasons, safety. The highest UL Listing for surge protection products is UL 497, which can be easily confused with UL 497A and UL 497B. Here is a look at the difference:

UL 497 or Primary Protection: The Primary Protector is used at building entrances and is capable of withstanding the highest level of over-voltage surges, lightning. These devices are required by NEC Article 800 to protect buildings and humans.

UL 497 A or Secondary Protection: The Secondary Protector is located between the building entrance/primary protector and the equipment intended to be protected. These protectors are intended to protect buildings, humans and sensitive electronic equipment.

UL 498 B or Isolated Loop Protection: Isolated Loop Protectors are designed to handle overvoltage events which are introduced within a building. The protected "loop" must not be exposed to the outside world. These protectors are not designed to protect against lightning-type surges but are for low-voltage protection only.



ITW Linx

SecureLinx Surge Protection for Analog and IP Cameras

ITW LINX



SecureLinx is premier surge protection for all your security, CCTV, access control, fire and alarm equipment. The signal line protection provides complete lightning and surge protection for security cameras. The SecureLinx modules can be used in conjunction with ITW Linx's SurgeGate AC base units or standalone. Solid state protection provides the fastest response to transient voltages by quickly diverting damaging surges to ground.

FEATURES

- Solid state protection
- Listed per UL 497 Primary and UL 497 B Isolated Loop
- Lifetime product warranty and up to \$10,000 connected equipment warranty
- Use the Cat 5e and Cat 6 protectors between buildings in a campus environment as building entrance protection

as building of	itianice protection	
Anixter No.	Vendor No.	Description
364208	MSL-PTZ-UTP	Protects four wires data 7.5 V, two wires power 12 V DC/24 V AC, two wires UTP video 2.8 V
364209	MSL-PTZ-BAL	Protects four wires data 7.5 V, two wires power 12 V DC/24 V AC, converts 100 ohm UTP to 75 ohm BNC
364210	MSL-CAT5-LAN-RJ45	Protects 4-pair Cat 5e UTP 16 V clamping, RJ45 in/out plug-and-play
364211	MSL-CAT5-P0E-RJ45	Protects 4-pair Cat 5e UTP for PoE applications, 16 V and 68 V clamping, RJ45 in/out plug-and-play
364212	MSL-CAT6-LAN	Protects 4-pair Cat 6 UTP, 16 V clamping, hardware 110 punch-down in/out
364213	MSL-CAT6-P0E	Protects 4-pair Cat 6 UTP for PoE applications,16 V and 68 V clamping, hardware 110 punch-down in/out
304805	MTC-TL1	Protects six wires low-voltage signal line for traffic control, PTZ or access control systems 7.5 V plus 2-wire phone line protection 220 V
400589	MSL-CAT5-24V	Protects 4-pair Cat 5e UTP for video, 16 V clamping and two power pairs
400591	MSL-CAT6-24V	Protects 4-pair Cat 6 UTP for video, 16 V clamping and two power pairs
400592	MSL-24V-POWER	Protects two power pairs using 2 #12 screw termination type

SurgeGate AC Surge Protection

ITW LINX



The SurgeGate AC Surge Protection Series provides complete protection for small business phone systems from all surges, including lightning. SurgeGate modules, which will protect central office lines, T1/ ISDN lines, digital stations and peripheral devices can be added to the SurgeGate AC base units to keep pace with your phone systems' growth. ITW Linx offers a lifetime product warranty and up to \$50,000 connected equipment warranty on all SurgeGate AC units.

FFATIIRF9

- Patented SurgeGate Plus Circuitry protects against prolonged overvoltages and undervoltages (brownouts) by disconnecting the power to your equipment, then re-connecting it when the power returns to a safe level
- Allows the addition of an unlimited number of SurgeGate phone and data line signal protection modules
- Extra-wide transformer spacing on all outlets and an 8 ft. cord with right-angle plug
- Four switched on/off outlets on each suppressor

Anixter No.	Vendor No.	Description
225693	M8KSU-60	8 outlet base unit for small phone systems
239613	M8C0M-60	8 outlet AC protector for small phone systems; also protects four CO lines, one 10/100BASE-T LAN line and one T1 line
249540	M4KSU	4 outlet AC protector for small phone systems
249541	M4L	4 outlet AC protector with 10/100BASE-T LAN protection
434554	RM-M8COM-15	12 outlet rack-mount AC protector 15 amp, also protects four CO lines, one 100BASE-T LAN line and one T1 line — all in 1U
434555	RM-M8COM-20	12 outlet rack-mount AC protector 20 amp, also protects four CO lines, one $100 BASE-T$ LAN line and one T1 line $-$ all in $10 J$



ITW Linx

RacMAX Rack-mount AC Surge Protection

ITW LINX



The ITW Linx RacMAX features eight or twelve AC power outlets at 15 amp and 20 amp, front panel circuit breaker, power indicator light and 10 ft. power cord. Fits standard 19 in. equipment racks/cabinets (1U) and offers AC surge protection to provide sensitive electronic equipment with clean and safe power.

		•
Anixter No.	Vendor No.	Description
157026	GRM0600	RacMAX - eight rear outlets, 15 amp capacity, 10 ft. power cord and diagnostic lights
249530	RM2500	RacMAX 2500 - 12 AC outlets for power distribution only
249538	RM3400	12 AC outlets (eight rear, four transformer spaced front), 15 amp capacity, on/off switch guard, 3-way mounting option, SurgeGate Plus circuitry
249539	RM3700	RacMAX 3700 - 12 AC outlets (eight rear, four transformer spaced front), 20 amp capacity, on/off switch guard, 3-way mounting option, SurgeGate Plus circuitry

M2 Direct Plug-in Series

ITW LINX



The M2 Direct Plug-In Series of surge protectors from ITW Linx incorporates surge circuitry filtration and other features in a new sleek design. ITW Linx offers a lifetime product warranty on these M2 products. Visit itwlinx.com for up-to-date warranty information.

FEATURES

- Protect or disconnect circuitry safeguards equipment against all surges. In the event of a catastrophic surge, the M2 Series suppressors completely disconnect the AC power to the connected equipment
- Integrated cable management
- Diagnostic lights indicate both grounded outlet and power protection status

- Wide outlet spacing to accommodate transformers and right-angle plugs
- Wall-mounted compact configuration

Lifetime product warranty

Anixter No. Vendor No. Description

239623 M2 2 outlet AC protector with protect or disconnect circuitry

128228 M2T 2 outlet AC protector with signal perfect

optimized telephone and DSL

line protection

Category 5e 25-pair Protector

ITW LINX



The patented Category 5e 25-pair protector from ITW Linx provides 100 percent solid-state protection to protect network, telecommunications and electronic equipment from transient voltage surges. Protects high-performance 25-pair Cat 5e outside plant cables as well as 110 punch-down Cat 5e UTP cables for LAN/data, T1/ISDN and IP camera applications, is UL Listed for 497 (primary protector for building entrances) and 497B (isolated loop protection), and exceeds ANSI/TIA-758. The unit mounts on an 89D bracket and encloses all protection parts in a plastic covered housing. Each pair in the module uses the Cat 5e circuit card technology to ensure total protection.

Anixter No. 206303	Vendor No. ML25-CAT5-LAN	Description Cat 5e 25-pair building entrance protector - includes base unit, 25 protector cards and grounding hardware, 16 V clamp
265842	ML25-CAT5-235	Cat 5e 25-pair building entrance protector - includes base unit, 25 protector cards and grounding hardware, 235 V clamp
265843	CC-CAT5-16	Package of four, single-pair protection cards (16 V clamping). Use as replacements or in combination with Linx CC-CAT5-235 cards to mix Cat 5e protection with telecommunications protection
265844	CC-CAT5-235	Package of four, single-pair protection cards (16 V clamping). Use as replacements or in combination with Linx CC-CAT5-16 cards to mix Cat 5e protection with telecommunications protection

Continued on next page >>



Power Protection

ITW Linx

DataLinx Protected Patch Panels

ITW LINX



The new ITW Linx DataLinx series provides solid-state primary (UL 497) and isolated loop (UL 497B) protection for your LAN, Voice over IP, Video over IP and Power over Ethernet. The DL1200-T1A series is UL Listed secondary (UL 497A) and includes 160 mA overvoltage protection for T1/ISDN lines. ITW Linx offers a lifetime product warranty and up to \$5,000 connected equipment warranty on all DataLinx units.

FEATURES

- 12 ports with replaceable 4-port card modules
- 110 punch-down input to RJ45 output
- Power over Ethernet protector meets IEEE 802.3af standard
- Single-height, 19 in., rack-mountable chassis (1U)
- Used between buildings in a campus environment as a building entrance protector

DL-1200 PROTECTED PATCH PANELS

22 22 3 3 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1				
Anixter No.	Vendor No.	Description		
262045	DL1200	DataLinx 1200 - 12-port Cat 5e, UL Listed primary (UL 497) Ethernet protector, 16 V clamping, 110 punch-down input/output		
265006	DL1200-P0E	DataLinx 1200 - 12-port Cat 5e, UL Listed primary (UL 497) Power over Ethernet protector per IEEE 802.3af, 16 V clamping data pairs, 62 V power pairs, 110 punch-down input/output		
400593	DL-1200-CAT5	DataLinx 1200 - 12-port Cat 5e, UL Listed primary (UL 497) Ethernet protector, 16 V clamping, RJ45 in/out		
DL-1200 REPLACEMENT CARDS				
Anixter No.	Vendor No.	Description		

Anixter No.	Vendor No.	Description
266162	DL1200-RC-16	DataLinx replacement card for DL1200
266163	DL1200-RC-POE	DataLinx replacement card for DL1200 PoE
		per IEEE 802.3af

Tap-in Cable Management Clips

ITW LINX



Securely fasten wires to concrete and other hard surfaces.

,		
Anixter No.	Vendor No.	Description
250578	TA-1	For 2- and 3-pair or ground wire
330704	TA-1LP	Long-pin version of TA-1, for soft or porous materials
250579	TA-5	For quad shielded RG-11 or 25-pair PBX cable
250580	TA-6	For quad shielded RG-11 or 25-pair PBX cable for corners
330705	TA-10	For drop wire
330706	TA-12	For 4-pair cable



Protect It! Surge Protectors

TRIPP LITE



Protect It! Surge Suppressors feature economical surge, spike and line noise protection for computers and all electronics. Transformer-friendly designs with diagnostic LEDs that signal potential power problems. Lifetime product warranty.

Anixter No.	Vendor No.	Description
381609	TLP4BK	4 outlets, direct plug-in, 670 joules
355017	TLP604	6 outlets, 4 ft. cord, 720 joules
355018	TLP606	6 outlets, 6 ft. cord, 790 joules
239714	TLP604TEL	6 outlets, 4 ft. cord, 720 joules,
		tel/modem protection
241055	SUPER6TEL12	6 outlets, 12 ft. cord, 1,270 joules,
		tel/modem protection
444266	TLP74R	7 outlets, 4 ft. cord, 540 joules
444270	TLP74RB	7 outlets, 4 ft. cord, 540 joules, black
200107	STRIKER	7 outlets, 6 ft. cord, 1,080 joules
265891	TLP712	7 outlets, 12 ft. cord, 1,080 joules
198193	SUPER7	7 outlets, 7 ft. cord, 2,160 joules
239711	SUPER7TEL15	7 outlets, 15 ft. cord, 2,520 joules,
		tel/modem protection
241054	TLP808	8 outlets, 8 ft. cord, 1,440 joules
241052	TLP810NET	8 outlets, 10 ft. cord, 3,240 joules,
		tel/modem/TV/Ethernet protection
355019	TLP1008TEL	10 outlets, 8 ft. cord, 2,395 joules,
		tel/modem protection
444271	TLP1208TEL	12 outlets, 8 ft. cord, 2,160 joules,
		tel/modem protection

Isobar Rack-mount Surge Suppressors

TRIPP LITE



Premium network-grade surge and line noise protection configurable in 1U rack-mount, wall-mount or under-counter installation.

FEATURES

- Up to three diagnostic LEDs signal potential power problems
- Durable, all-metal housing

- Isolated filter banks eliminate interference between connected equipment (does not include DRS-1215)
- \$25,000 Ultimate Lifetime Insurance and lifetime warranty

		No. of	Cord	
Anixter No.	Vendor No.	Outlets	Length	Description
155306	IBAR12	12	15 ft.	3,840 joules
198493	ISOBAR12ULTRA	12	15 ft.	3,840 joules
245597	IBAR12-20T	12	15 ft.	3,840 joules, 20 A, twist-lock plug
246717	DRS-1215	14	15 ft.	3,840 joules

Isobar and Isotel Premium Surge Suppressors

TRIPP LITE



Isobar and Isotel surge suppressors offer extremely robust surge protection, with a stronger surge-blocking architecture than other models. Exclusive isolated filter banks eliminate interference between connected equipment. Versatile outlet configurations accommodate multiple transformers without blocking remaining outlets.

FEATURES

- Durable, all metal housing
- ULTRA models include diagnostic LEDs that signal potential power problems
- ISOTEL models include tel/modem line protection
- Up to \$50,000 Ultimate Lifetime Insurance and lifetime warranty

		NU. UI	GUIU	
Anixter No.	Vendor No.	Outlets	Length	Description
097996	ISOBLOK2-0	2	Direct	1,410 joules
			plug-in	
158112	ISOBAR2-6	2	6 ft.	1,410 joules
107451	IBAR4	4	6 ft.	3,330 joules
199969	ISOBAR4ULTRA	4	6 ft.	3,330 joules
199971	ISOTEL4ULTRA	4 + RJ11	6 ft.	3,330 joules
199970	ISOBAR6ULTRA	6	6 ft.	3,330 joules
199972	ISOTEL6ULTRA	6 + RJ11	6 ft.	3,330 joules
167777	ISOBAR8ULTRA	8	12 ft.	3,840 joules
355016	ISOTEL8ULTRA	8	12 ft.	3,840 joules
200111	ISOBAR1220ULTRA	12	15 ft.	3,840 joules

Continued on next page >>



Network Data Line Surge Suppressors

TRIPP LITE



Tripp Lite Network Data Line Surge Suppressors provide reliable surge protection for network cabling, data and CCTV lines. Precise voltage-level monitoring stops incoming surges, without interfering with normal data signals. Cable included with most models.

Vendor No.	Description
DTEL2	Protects 4, 5 and 3, 6 modem/fax, interface type RJ11/RJ45
DSUT1CSU	Protects 1 to 8, T1, interface type RJ45
DNET1	Protects 1 to 8, RJ45
DCATV	Protects F coax lines at TV and VCR connection points
	DSUT1CSU DNET1

Line Conditioners

TRIPP LITE



Tripp Lite line conditioners keep equipment working through high-voltage/low-voltage conditions without using an emergency power source such as a UPS system or auxiliary generator. These line conditioners automatically adjust brownouts and overvoltages to provide safe, computer-grade AC power that meets ANSI C84.1 specifications.

FEATURES

- Supports heavy loads from 600 to 2,400 W, with up to 14 outlets
- Diagnostic LEDs on most models indicate voltage levels, surge suppression status and line fault conditions
- Up to \$25,000 Ultimate Lifetime Insurance

STANDARD LINE CONDITIONERS

Anixter No.	Vendor No.	Description
239874	LC1200	Four AC receptacles, 1,200 W
239868	LS606M	Six AC receptacles, 600 W
239876	LC1800	Six AC receptacles, 1,800 W
444272	LR2000	Six AC receptacles, 2,000 W
355022	LC2400	Six AC receptacles, 2,400 W

WALL- OR RACK-MOUNT LINE CONDITIONERS

Anixter No.	vendor No.	Description
239878	LCR2400	14 AC receptacles,
		2,400 W, rack-mountable
311441	LS604WM	4 AC recentacles 600 W wall-mountable

Power It! Heavy-duty Metal Power Strips

TRIPP LITE



Tripp Lite's Power It! Power Strips offer reliable, convenient and cost-effective power distribution for appliances, power tools, lighting and other electrical equipment. Transparent on/off switch provides one-touch power control for connected equipment. Rugged metal case provides extra safety and durability. Lifetime warranty.

ictillic warranty.		
Anixter No.	Vendor No.	Description
355023	TLM606NC	6 outlets, 13.75 in. long, illuminated on/off switch with cover and 6 ft. cord
355024	TLM615NC	6 outlets, 13.75 in. long, illuminated on/off switch with cover and 15 ft. cord
355025	TLM615NCRA	6 outlets (right-angle), 13.75 in. long, illuminated on/off switch with cover and 15 ft. cord
355026	TLM915NC	9 outlets, 13.75 in. long, illuminated on/off switch with cover and 15 ft. cord
355027	TLM1015NC	10 outlets, 17.5 in. long, illuminated on/off switch with cover and 15 ft. cord
355028	TLM615NC20	6 outlets, 13.75 in. long, illuminated on/off switch with cover and 15 ft. cord, 20 amp



Rack Power Distribution Units (PDUs)

TRIPP LITE

FEATURES

- All metal housing stands up to demanding environments
- Zero U models can be mounted vertically
- Digital current monitoring (select models)
- AT models feature dual-input automatic transfer switching providing a redundant power option
- 3-phase SR models are switched, N models are monitored

VERTICAL/HORIZONTAL OUTLET POWER STRIPS



Tripp Lite's multi-outlet power strips are ideal for supplying power to rack enclosures, workbenches and cubicle work surfaces.

Anixter No.	Vendor No.	Description
211270	PS2408	8 outlets, 24 in. long, 15 ft. cord
211271	PS3612	12 outlets, 36 in. long, 15 ft. cord
211272	PS4816	16 outlets, 48 in. long, 15 ft. cord
211274	PS6020	20 outlets, 60 in. long, 15 ft. cord
211275	PS7224	24 outlets, 72 in. long, 15 ft. cord
211276	PS7224-20	24 outlets, 72 in. long, 20 A circuit breaker, 15 ft. cord
224051	PS7224-20T	24 outlets, 72 in. long, 20 A circuit breaker, twist-lock plug, 15 ft. cord

RACK-MOUNT POWER STRIPS



Tripp Lite's rack-mount power strips offer power distribution in a versatile multi-mount cabinet. Detachable mounting flanges are configurable for rack-mount, wall-mount and under-counter installation.

Anixter No.	Vendor No.	Description
355029	RS-0615-F	6 outlets 15 ft. 15 A cord,
		front-facing outlets
264839	RS-0615-R	6 outlets, 15 ft. 15 A cord,
		rear-facing outlets
211268	RS-1215	12 outlets, 15 ft. 15 A cord
246718	RS-1215-20	12 outlets, 15 ft. 20 A cord
352699	RS-1215-20T	12 outlets, 15 ft. 20 A cord,
		twist-lock plug
246719	RS-1215-RA	12 outlets, 15 ft. 15 A cord, right-angle
		outlets accommodate bulky transformers

BASIC PDUS



Improve power distribution, manageability and reliability with multiple AC outlets. Detachable mounting flanges are configurable for wall-mount, under-counter or 0U/1U rack-mount installation.

•	ount installation.	
	Vendor No.	Description
246721	PDU1215	1U, 13 outlets (one front/12 rear), 15 A,
		15 ft. cord
246723	PDU1220	1U, 13 outlets (one front/12 rear), 20 A,
		15 ft. cord
270361	PDU1220T	1U, 13 outlets (one front/12 rear), 20 A,
		15 ft. cord, twist-lock plug
305009	PDU1230	1U, 20 outlets (eight front/12 rear), 30 A,
		15 ft. cord
305006	PDU1415	1U, 14 outlets, 15 A, 15 ft. cord,
		switchless design
305008	PDU1420T	1U, 14 outlets, 20 A, 15 ft. cord,
		twist-lock plug
246724	PDU2430	1U, 24 outlets (twelve front/12 rear),
		30 A, 15 ft. cord
246725	PDU12IEC	1U, 14 outlets (twelve C13, two C19),
		16 A, user supplies cord
396486	PDUV15	Zero U, 12 outlets, 15 A, 15 ft. cord,
		vertical PDU
396487	PDUV20	Zero U, 12 outlets, 20 A, 15 ft. cord,
		vertical PDU
381557	PDUV30HV	Zero U, 38 outlets (six C19, thirty-two
		C13), 30 A, 10 ft. cord, vertical PDU
381558	PDUNV	1U, 14 outlets (twelve C13, two C19),
		16 A, vertical PDU, six plug options (C20,
		5-515P, 5-20P, L5-20P and L6-20P)
381559	PDU40TDUAL	Zero U, 40 outlets, 20 A, 10 ft. cord
		(each), dual independent circuits



Tripp Lite

(continued) Rack Power Distribution Units (PDUs)

METERED PDUS



Metered PDUs provide safe, reliable power distribution with a digital current meter that shows power consumption of connected equipment. Detachable mounting flanges are configurable for wall-mount, under-counter or 1U/OU rack-mount installation.

Anixter No.	Vendor No.	Description
345203	PDUMH15	1U, 13 outlets, 15 A, 15 ft. cord
381664	PDUMH20	1U, 12 rear-facing outlets, 20 A, 15 ft.
		cord, metered
345204	PDUMV15	OU, 16 outlets, 15 A, 15 ft. cord
345205	PDUMV20	0U, 20 outlets, 20 A, 15 ft. cord
381573	PDUMV30	0U, 24 outlets, 30 A, 10 ft. cord
345206	PDUMV40	OU, 32 outlets, 20 A, dual independent
		circuits, two 10 ft. cords
381571	PDUMV20HV	0U, 38 outlets, 20 A, 10 ft. cord
381572	PDUMV30HV	OU, 30 outlets, 30 A, 10 ft. cord, metered
355030	PDUMH15AT	1U, 8 outlets, 15 A, 12 ft. cord,
		metered, ATS
355032	PDUMH20AT	1U, 16 outlets, 20 A, 12 ft. cord, metered, ATS

SWITCHED, METERED PDUS



Tripp Lite's switched, metered PDUs feature digital current monitoring, remote control and temperature/humidity monitoring capability and individually controllable outlets.

Anixter No.	Vendor No.	Description
381568	PDUMH30NET	2U, 16 outlets, 30 A, 10 ft. cord, metered, switched
381562	PDUMH15HVNET	1U, 8 outlets, 15 A, 6.5 ft. cord, metered, switched
381565	PDUMH20HVNET	1U, 16 outlets, 20 A, 8.5 ft. cord, metered, switched
381569	PDUMH30HVNET	2U, 16 outlets, 30 A, 10 ft. cord, metered, switched
381561	PDUMV15NET	OU, 16 outlets, 15 A, 10 ft. cord, metered, switched
381563	PDUMV20NET	OU, 20 outlets, 20 A, 10 ft. cord, metered, switched
381566	PDUMV30NET	OU, 24 outlets, 30 A, 10 ft. cord, metered, switched
381564	PDUMV20HVNET	OU, 24 outlets, 20 A, 10 ft. cord, metered, switched
381567	PDUMV30HVNET	OU, 24 outlets, 30 A, 10 ft. cord, switched, metered

Anixter No. Vendor No. Description
355034 PDUMH15ATNET 1U, 8 outlets, 15 A, 12 ft. cord, switched, metered, ATS
355035 PDUMH20ATNET 1U, 16 outlets, 20 A, 12 ft. cord, switched,

MONITORED PDUS



metered, ATS

Monitored PDUs support real-time remote monitoring of load level, voltage and frequency with options for remote, environmental and security monitoring. PDU power consumption is displayed locally and can be monitored remotely to warn of potential overloads before critical IT mains breakers become overloaded.

Anixter No.	Vendor No.	Description
396490	PDUMNH15	1U, 8 outlets, 15 A, 12 ft. cord, monitored
396491	PDUMNH20	1U, 8 outlets, 20 A, 12 ft. cord, monitored
396492	PDUMNV15	0U, 16 outlets, 15 A, 10 ft.
		cord, monitored
396493	PDUMNV20	0U, 24 outlets, 20 A, 10 ft.
		cord, monitored
396494	PDUMNV30	0U, 24 outlets, 30 A, 10 ft.
		cord, monitored
396495	PDUMNV20HV	OU, 24 outlets (20 C13 and 4 C19), 20 A,
		10 ft. cord, monitored
396496	PDUMNV30HV	OU, 24 outlets (20 C13 and 4 C19), 30 A,
		10 ft. cord. monitored

3-PHASE PDUS

Tripp Lite's 3-phase PDUs are ideal for 3-phase network configurations in data centers and heavily configured equipment racks. PDU current consumption is displayed locally via visual meter and can be monitored via the Web/network interface. Supports in-rack environmental and security monitoring for advanced configurations with optional ENVIROSENSE temperature / humidity probe and rack access notification for up to four door sensors (SRSWITCH) or other user-supplied contact-closure sensors.

Contact crosure sensors.				
Anixter No.	Vendor No.	Description		
396497	PDU3VSR10L2120	Switched PDU OU vertical, 3-phase, 208 V (21) C13 and (three) C19 L21-20P		
396498	PDU3VSR10L2130	Switched PDU OU vertical, 3-phase, 208 V (21) C13 and (three) C19 L21-30P		
396499	PDU3VSR10L1520	Switched PDU OU vertical, 3-phase, 208 V (21) C13 and (three) C19 L15-20P		
396500	PDU3VSR10L1530	Switched PDU OU vertical, 3-phase, 208 V (21) C13 and (three) C19 L15-30P		
396501	PDU3VSR10G30	Switched PDU OU vertical, 3-phase, 208 V (21) C13 and (three) C19 IEC 309, 30 amp		
396502	PDU3VSR10H50	Switched PDU OU vertical, 3-phase, 208 V (21) C13 and (three) C19 IEC 309, CS8365C 50 amp		
396503	PDU3VSR10G60	Switched PDU OU vertical, 3-phase, 208 V (21) C13 and (three) C19 IEC 309, 60 amp		



Anixter No.	Vendor No.	Description
396505	PDU3VN10L2130	Metered PDU OU vertical, 3-phase, 208 V (30) C13 and (six) C19 L21-30P
396506	PDU3VN10L1520	Metered PDU OU vertical, 3-phase, 208 V (30) C13 and (six) C19 L15-20P
396507	PDU3VN10L1530	Metered PDU OU vertical, 3-phase, 208 V (30) C13 and (six) C19 L15-30P
396508	PDU3VN10G30	Metered PDU OU vertical, 3-phase, 208 V (30) C13 and (six) C19 IEC 309, 30 amp
396509	PDU3VN10H50	Metered PDU OU vertical, 3-phase, 208 V (30) C13 and (six) C19 CS8365C, 50 amp
396510	PDU3VN10G60	Metered PDU OU vertical, 3-phase, 208 V (30)C13 and (6) C19 IEC 309, 60 amp

HOT-SWAPPABLE PDUS



Hot-swappable PDUs with manual transfer switch enable live-replacement of standard UPS systems for maintenance with no interruption of connected server or networking loads. Dual power cables support PDU connection to separate utility and UPS power sources.

of 5 power sources.				
Anixter No.	Vendor No.	Description		
427379	PDUB15	2U, 8 outlets, compatible with 100-127 V UPS up to 1,500 VA with NEMA 5-15P		
427380	PDUB20	2U, 8 outlets, compatible with 100-127 V UPS rated 2,200-2,600 VA with NEMA 5-15P		
427381	PDUB30	2U, 7 outlets, compatible with 100-127 V UPS up to 3,000 VA with NEMA L5-30P		
427384	PDUBHV10	2U, 8 outlets, compatible with 200-240 V UPS up to 1,500 VA with C14 input cable		
427385	PDUBHV20	2U, 8 outlets, compatible with 200-240 V UPS rated 2,000 to 3,000 VA with C20 input cable		

Smart Advanced Line-interactive Tower UPS Systems

TRIPP LITE



Line-interactive tower protection for servers, security equipment, networks and more. Reliable battery backup plus AVR, surge, spike and line noise protection.

FEATURES

- Advanced automatic voltage regulation corrects brownouts and overvoltages without consuming battery power
- USB and/or DB9 communications ports and included PowerAlert Software provide complete power network monitoring and control
- \$250,000 Ultimate Lifetime Insurance

Anixter No.	Vendor No.	Capacity VA/watts	Run Time (Min.) Full/Half Load
381506	SMART750	750/450	6/16
196356	SMART1050	1,050/705	8/23
254395	SMART1500	1,500/980	7/20

SmartPro Advanced Line-interactive Rack-mount UPS Systems

TRIPP LITE



Line-interactive rack-mount protection for servers, security equipment, telecom systems and more. Advanced automatic voltage regulation (AVR) corrects brownouts and overvoltages without consuming battery power. Reliable battery backup plus surge, spike and line noise protection.

- Advanced automatic voltage regulation (AVR)
- Expandable runtime with optional external battery packs (denoted with "X" in model number)
- High-density, rack-mountable designs offer maximum protection in minimum rack space
- Up to four communications ports and included PowerAlert software provide complete network power management and control
- · Select models feature enhanced power factor rating to support larger loads
- MOD unit features hot-swappable power module and internal battery pack enables maintenance with zero downtime
- \$250,000 Ultimate Lifetime Insurance covers connected equipment



Tripp Lite

(continued) SmartPro Advanced Line-interactive Rack-mount UPS Systems

	or o oyotomo			
		_	Capacity	Run Time (Min.)
Anixter No.	Vendor No.	Desc	,	Full/Half Load
273248	SMART500RT1U	10	500/300	5/17
261517	SMART750RM1U	10	750/450	7/24
245430	SMART1000RM1U	10	1,000/640	7/15
273250	SMART1000RM2U	2U	1,000/700	9/21
273252	SMART1500RM2U	2U	1,500/1,000	21/7.5
273253	SMART1500RMXL2UA		1,500/1,000	7/20
226556	SMART2200RM2U	2U	2,200/1,920	5/13
254392	SMART2200RMXL2U	2U	2,200/1,600	6/16
261522	SMART2600RM2U	2U	2,600/2,100	8/21
226557	SMART3000RM2U	2U	3,000/2,250	8/21
444012	SMART3000RMXL2U	2U	3,000/2,880	5/13
423267	SMART3000RM0D2U	2U	3,000/2,880	4/11
245431	SMART5000RT3U	6U	5,000/4,000	16/38
245432	SMART5000TEL3U	3U	5,000/3,750	8/20
ACCESSORIES				
Anixter No.	Vendor No.	Descrip	tion	
279672	2-9USTAND	Pair of a	djustable tower	stands securely
		support	single or multip	le rack-mount ÚPS
		and batt	tery packs in 2U	to 9U widths
273267	2POSTRMKIT-WM	Kit to m	ount select 2U, 3	3U, and 4U UPS
				n two-post racks (or
			unt - 2U only)	
279749	BP36V15-2U		ernal battery pa	
			RT1500RMXL2U <i>i</i>	
250356	BP48V60RT-3U			kternal battery pack
				SMART2600RM2U,
				d SMART5000RT3U
000500			able via daisy-c	-
226560	SNMPWEBCARD			ard connects UPS to
				monitoring and
220020	LW/IDUCLWCL		via SNMP, Web o	
328626	ENVIROSENSE	rellio(6)	y momitors temp	erature, humidity

SmartOnline Rack-mount/Tower UPS Systems

TRIPP LITE



and contact-closure inputs when used

with SNMPWEBCARD

The best protection available, SmartOnline UPS Systems provide true online protection with pure sine wave output and zero transfer time for mission-critical applications. Constant online operation completely isolates sensitive equipment from every power problem on the AC line. Communications ports, SNMP slot and included PowerAlert software manages an entire power network.

FEATURES

- Continuous online operation with pure sine wave output and zero transfer time
- Select models feature hot-swappable design with manual bypass switch for zero downtime, even during UPS maintenance or replacement

Dun Timo (Min)

- Select models feature enhanced power factor rating to support larger loads
- Optional economy mode setting enables UPS to run at up to 96 percent efficiency, reducing power consumption and operating costs
- Expandable runtime with optional battery packs
- \$250,000 Ultimate Lifetime Insurance

			Capacity	Run lime (Min.)
Anixter No.	Vendor No.	Description	VA/watts	Full/Half Load
325345	SU750RTXL2U	2U	750/600	4/11
318097	SU1000RTXL2UA	2U	1,000/800	5/14
318098	SU1500RTXL2UA	2U	1,500/1,200	5/14
318099	SU2200RTXL2UA	2U	2,200/1,600	5/14
427252	SU3000RTXL2U	2U	3,000/2,250	6/15
261521	SU3000RTXL3U	3U	3,000/2,400	5/14
273256	${\tt SU3000RTXL3UHV}$	3U (200 to	3,000/2,400	5/14
		240 V only)		
304968	SU5000RT3UHV	5U (200 to	5,000/3,500	8/20
		240 V only)		
304975	SU5000RT3U	7U	5,000/3,500	8/20
423395	SU5000RT4UHV	4U	5,000/4,500	3.5/11
423397	SU5000RT4UTF	6U	5,000/4,500	3.5/11
309118	SU6000RT3UHV	6U (200 to	6,000/4,200	15/37
		240 V only)		
245433	SU6000RT3U	9U	6,000/4,200	8/20
279783	SU10KRT3UHV	6U (200 to	10,000/8,000	4/11
		240 V only)		

HOT-SWAPPABLE MODULAR MODELS



Independent detachable PDU supplies power during UPS maintenance/replacement, eliminating downtime. Part numbers ending in "HW" indicate hardwire output.

Anixter No.	Vendor No.	Description	Run Time (Min.) Full/Half Load
325341	SU5000RT4U	4U, 5,000 VA/ 3,800 W	6/14
325342	SU6000RT4U	4U, 6,000 VA/ 4,200 W	8/20
423399	SU6000RT4UHV	4U, 6,000 VA/ 5,400 W	2/8.5
423798	SU6000RT4UHVHW	4U, 6,000 VA/ 5,400 W	2/8.5
423799	SU6000RT4UTF	6U, 6,000 VA/ 5 400 W	2/8.5



Anixter No.	Vendor No.	Description	Run Time (Min.) Full/Half Load
423801	SU6000RT4UTFHW	6U, 6,000 VA/ 5,400 W	2/8.5
381508	SU8000RT4U	4U, 8,000 VA/ 5,600 W	5/12
354994	SU8000RT3U1TF	8U, 8,000 VA/ 6,400 W	6/15
325337	SU10000RT3U	6U, 10,000 VA/ 8,000 W	4/11
325338	SU10000RT3U2TF	10U, 10,000 VA/ 8,000 W	4/11
427259	SU12000RT4U	8U, 12,000 VA/ 8,400 W	7/20
427260	SU12000RT4UHW	8U, 12,000 VA/ 8,400 W	7/20
381511	SU16000RT4UHW	8U, 16,000 VA/ 11,200 W	5/12

SmartPro and SmartOnline Intelligent Tower UPS Systems

TRIPP LITE



Intelligent Line-Interactive ("SMART") and Smart-Online ("SU") tower models provide powerful protection against blackouts, brownouts, overvoltages, surges and line noise for servers, security equipment, telecom systems and more. SMART models feature advanced automatic voltage regulation (AVR). SU models provide true online protection with pure sine wave output and zero transfer time for mission-critical applications. Constant online operation completely isolates sensitive equipment from every power problem on the AC line.

FEATURES

- Up to four communications ports, SNMP slot and included PowerAlert Software provide complete power network monitoring and control
- Expandable runtime with optional battery packs ("XL" models)
- \$250,000 Ultimate Lifetime Insurance

SMARTPRO TOWER UPS — INTELLIGENT, LINE INTERACTIVE

Anixter No.	Vendor No.	Capacity VA/watts	Run Time (Min.) Full/Half Load
381506	SMART750	750/450	6/16
254395	SMART1500	1,500/980	7/20
196358	SMART2200NET	2,200/1,700	11/27
196359	SMART3000NET	3,000/2,400	7/23
354999	SMART2200VS	2,200/1,600	7/19
355004	SMART3000VS	3,000/2,250	4/14

SMARTONLINE TOWER UPS — TRUE-ONLINE, DOUBLE-CONVERSION PROTECTION

Anixter No.	Vendor No.	Capacity VA/watts	Run Time (Min.) Full/Half Load
325346	SU750XL	750/600	4/11
273251	SU1000XLA	1,000/800	6/17
355002	SU1500XL	1,500/1,200	4/14

Digital UPS Systems

TRIPP LITE



Tripp Lite digital UPS systems feature a large, easy-to-read LCD screen that shows power conditions and UPS operations in real time - ideal for applications requiring frequent power status monitoring. LCD screen rotates to permit easy viewing in tower-, shelf- and rack-mount installations.

- Automatic voltage regulation (AVR)
- USB ports plus FREE PowerAlert Software provides safe unattended system shutdown
- 8 outlets plus tel/DSL, Ethernet and coaxial line surge protection options
- Up to \$250,000 Ultimate Lifetime Insurance

		Capacity	Run Time (Min.)
Anixter No.	Vendor No.	VA/watts	Full/Half Load
338867	OMNI650LCD	650/390	3.5/11
341431	OMNI900LCD	900/475	3/10
444034	OMNI1500LCD	1,500/825	3/9
338869	SMART1000LCD	1,000/600	3/10
338870	SMART1200LCD	1,200/780	4/12
341437	SMART1500LCD	1 500/900	3 5/13



Standby UPS Systems

TRIPP LITE



Ideal protection for PCs and all peripherals, standby UPS systems feature reliable battery backup and surge, spike and line noise protection.

FEATURES

- USB port and free PowerAlert Software provides automatic, unattended system shutdown
- ECO models feature 99 percent efficiency and outlets that can be configured to automatically power-off idle peripherals saving up to \$50 on annual energy costs
- Internet and ECO models include tel/DSL surge protection (not BC350)
- LCD models feature LCD screen that shows power conditions and UPS operations in real time
- SER models feature DB9 serial port (No USB)
- \bullet BC Pro models feature tower designs with longer runtime
- Up to \$250,000 Ultimate Lifetime Insurance

ECO UPS

		Capacity	Run Time (Min.)
Anixter No.		VA/watts	Full/Half Load
396483	EC0350UPS	350/180	3/11
396484	EC0550UPS	550/300	3.5/10
444037	EC0650LCD	650/325	3/10
396485	EC0750UPS	750/450	2.5/11
444053	EC0850LCD	850/425	3/10
INTERNET OFF	TICE UPS		
		Capacity	Run Time (Min.)
Anixter No.	Vendor No.	VA/watts	Full/Half Load
381548	INTERNET350SER	350/180	2.5/10
254396	INTERNET350U	350/180	3/11
381549	INTERNET550SER	550/300	3.5/10
329672	INTERNET550U	550/300	3/10
381551	INTERNET600U	600/300	3.5/10
331448	INTERNET750U	750/450	4/11
381552	INTERNET900U	900/480	2.5/10
BC PERSONAL	. UPS		
			Run Time (Min.)
Anixter No.	Vendor No.	Capacity VA/watts	Full/Half Load
355010	BC350	350/180	2.5/10
BC PRO UPS			
		Capacity	Run Time (Min.)
Anixter No.	Vendor No.	VA/watts	Full/Half Load
196353	BCPR0600	600/345	5/17

Anixter No.	Vendor No.	Capacity VA/watts	Run Time (Min.) Full/Half Load
196354	BCPR01050	1,050/705	7/23
199224	BCPR01400	1,400/940	8/24



3-phase UPS Systems

TRIPP LITE



Tripp Lite's 3-phase UPS systems provide state-of-the-art power protection for mission-critical systems. N+1 modular design and 1+1 parallel capability provide increased efficiency and redundancy (select models). Self-contained, redundant power modules can be hot-swapped (with the load powered) if maintenance is required. True online, double conversion UPS with IGBT technology provides pure sine wave AC output at all times. High power density/small footprint cabinets save valuable space and simplify runtime scalability. Expandable runtime options with internal and external battery packs. Up to three communications ports, SNMPWEBCARD accessory slot and included PowerAlert software provide complete network management and control.

3-PHASE UPS SYSTEMS

Anixter No. 325339 325340 427461	Vendor No. SU20K3/3 SU30K3/3 SU40K	Capacity VA/watts 20,000/16,000 30,000/24,000 40,000/32,000	Run Time (Min.) Full/Half Load 5/13 5/13 5.5/13
BATTERIES			
Anixter No. 444075 444076	Vendor No. SU60K SU80K	Description External battery models BP480V26B, BP480V40C External battery models BP480V26B, BP480V40C	Capacity VA/watts 60,000/48,000 80,000/64,000

3-PHASE UPS DISTRIBUTION SYSTEMS

Anixter No.	Vendor No.	Description
427472	SUDC208V42P	Cabinet supports 20-60 kVA 3-phase UPS
		power distribution

Battery Packs and Accessories

TRIPP LITE



		Description
354992	BP24V28-2U	24 V external battery pack for OMNIVS1500XL SMART750XLA and SMART2200NET
279749	BP36V15-2U	36 V external battery pack for SMART1500RMXI 2UA
250354	BP48V24-2U	48 V external battery pack for SU1500XL, SU2200XLA, SMART2200 VSXL and SMART3000 VS
250356	BP48V60RT-3U	48 V, 3U extended-run external battery pack for SMART2200RMXL2U, SMART2600RM2U, SMART3000RMXL2U, and SMART5000RT3U (expandable via daisy-chaining)
354995	BP72V15-2U	72 V external battery for SU3000XL
354996	BP192V12-3U	192 V, 3U external extended runtime battery pack for SU5000RT4U and SU6000RT4U (expandable via daisy-chaining)
265889	BP240V10RT-3U	240 V external long runtime battery module and cables
325347	SUPDM56HW	Detachable hardwire power distribution unit for SU5000RT4U and SU6000RT4U only
279672	2-9USTAND	Pair of adjustable tower stands securely support single or multiple rack-mount UPS and battery packs in 2U to 9U widths
273267	2POSTRMKIT-WM	Kit to mount select 2U, 3U, and 4U UPS systems and batteries in two-post racks (or wall-mount - 2U only)
226560	SNMPWEBCARD	Internal management card connects UPS to network and allows UPS monitoring and control via SNMP, Web or Telnet
328626	ENVIROSENSE	Remotely monitors temperature, humidity and contact-closure inputs when used with SNMPWEBCARD



Minuteman

PRO-LCD Series UPS

MINUTEMAN



The Minuteman PRO-LCD Series is a 120 V, line-interactive UPS, designed to fit on or under a desk where the user requires backup times from ten to 30 minutes of runtime. It has automatic voltage regulation, large capacity hot-swappable batteries and ships with SentryPlus power monitoring and management software.

FEATURES

- Automatic voltage regulator (AVR) provides boost/buck voltage regulation
- Hot-swappable batteries
- Phone/fax/network protection
- Large battery capacity for longer runtimes than competitive units
- Six battery/surge-protected receptacles, two surge-only receptacles
- Includes Minuteman SentryPlus Power Management Software CD and communications cables
- USB communications port
- Three-year parts and labor warranty, including non-prorated battery coverage
- Small-footprint design
- \$50,000 Minuteman Platinum Protection Plan

Anixter No.	Vendor No.	Description
444617	PR0500LCD	6 outlets UPS (5-15R) and 2 outlets
		surge-only (5-15R), 500 VA/300 W
444618	PR0700LCD	6 outlets UPS (5-15R) and 2 outlets
		surge-only (5-15R), 700 VA/490 W
444619	PR01100LCD	6 outlets UPS (5-15R) and 2 outlets
		surge-only (5-15R), 1,100 VA/770 W
444622	PR01500LCD	6 outlets UPS (5-15R) and 2 outlets
		surge-only (5-15R), 1,500 VA/1,050 W

UPS Accessory Cards

MINUTEMAN



SNMP accessory cards are available for PRO-RT, EnterprisePlus and Endeavor Series UPSs. Cards allow monitoring and communication with the UPS and provide ability to issue commands.

FEATURES

- SNMP-NET UPS management and monitoring via network
- Network management manage UPS from any workstation through Internet or Intranet
- Remote monitoring via SNMP, HTP, multiple server shutdown, notification of traps
- SNMP-SSL All features of SNMP-NET, with SSL, SSH, HTTPs and SNMPv3 enhanced security protocols
- SNMP-ENV Environmental-probe measures temp, humidity, works with SNMP-NET
- Additional units available. Fire, smoke, water, door and vibration sensors

Anixter No.	Vendor No.	Description
428513	SNMP-NET	SNMP-NET UPS communications/
		management card
444634	SNMP-SSL	SNMP-SSLSSL/SSH/HTTPs/SNMPv3 enabled
		UPS communications card
444635	SNMP-ENV	SNMP-ENV temp/humidity probe for use
		with SNMP-NFT and SNMP-SSL cards

EnterprisePlus Series UPS

MINUTEMAN



The Minuteman EnterprisePlus Series is a true sine wave extended runtime UPS, designed for 2U (3.5 in.) high rack-mount (19 in. or 23 in.), tower, or wall-mount configurations. The 23 in. rack- or wall-mount installations require the optional rack and wall kits. Models available in 120 V and 208 V versions.

- Up to 0.88 power factor increases the capacity of the unit without migrating to larger models
- Load shedding extends the time of critical applications without adding external battery packs by removing power to non-essential devices connected to the same UPS
- Independent battery bypass allows the UPS to provide voltage regulation with surge and spike protection on the utility AC power even when batteries are weak or dead
- Virtually unlimited, extended runtime for critical applications battery packs can be connected to the EnterprisePlus UPS for extending runtimes
- Flexibility in installation, floor-standing tower and 19 in. rack-mount hardware is included. Optional installation kits are available for 23 in. racks/cabinet and wall-mount installation
- Small form factor 3.5 in. (2U) rack/tower case style
- Independent battery pack chargers reduces battery recharge times
- Simultaneous DB9, USB and SNMP communications
- Minuteman SentryPlus UPS monitoring and control software included
- · Easy-to-read front panel display with load/battery meter



Minuteman

- Industry-high product protection with three-year non-prorated warranty (including batteries)
- Dedicated remote emergency power off (EPO) port
- 120 V and 208 V models available
- RoHS compliant
- Protects your investment connected equipment is covered with \$100,000 Minuteman Platinum Protection Plan (U.S. and Canada only)

Anixter No.	Vendor No.	Description
347697	E750RM2U	6 outlets (5-15R), 750 VA/600 W, 120 V
347698	E1000RM2U	6 outlets (5-15R), 1,000 VA/800 W, 120 V
347699	E1500RM2U	6 outlets (5-15R), 1,500 VA/1,200 W, 120 V
347702	E1500RMT2U	6 outlets (6-15R), 1,500 VA/1,200 W, 208 V
347700	E2000RM2U	6 outlets (5-15/20R) and one outlet (L5-20R), 2,000 VA/1,760 W, 120 V
347701	E3000RM2U	6 outlets (5-15/20R) and 1 outlet (L5-30R), 3,000 VA/2,560 W, 120 V
347703	E3000RMT2U	6 outlets (6-15/20R) and 1 outlet (L6-30R), 3,000 VA/2,560 W, 208 V

BATTERY PACKS AND MOUNTING KITS

Anixter No. 347704	Vendor No. EBP36XL	Description External battery pack for E750RM2U, E1000RM2U, E1500RM2U and E1500RMT2U
347705	EBP72XL	External battery pack for E2000RM2U, E3000RM2U and E3000RMT2U
376305	EBP36EXL	High-capacity external battery pack for E750RM2U, E1000RM2U, E1500RM2U and E1500RMT2U
376307	EBP72EXL	High-capacity external battery pack for E2000RM2U, E3000RM2U and E3000RMT2U
347735	EBRKT23	Optional 23 in. rack installation kit for all PRO-RT models
347734	EBRKTWALL	Optional wall-mount kit for use on all PRO-RT models
426921	EBRKTRAIL	Optional 19 in. rail kit for use on all EnterprisePlus and Endeavor models

PRO-RT Series UPS

MINUTEMAN



The Minuteman PRO-RT Series is a value-priced, yet feature-rich UPS incorporating line-interactive technology, designed for 2U (3.5 in.) high rack-mount (19 in. or 23 in.), tower, or wall-mount configurations.

FEATURES

- Automatic voltage regulator (AVR) provides boost/buck voltage regulation
- Fax/modem/data protection
- Six battery/surge-protected receptacles, two surge-only receptacles
- Optional SNMP card for remote power management (SNMP or Web browser)
- Includes Minuteman SentryPlus CD and communications cable
- Simultaneous USB and RS-232 communications
- RoHS compliant
- Hot-swappable batteries
- Three-year parts and labor warranty
- \$100,000 Minuteman Platinum Protection Plan (US and Canada only)

Anixter No.	Vendor No.	Description
424109	PR01000RT	6 battery and surge-protected outlets,
		2 surge-only, 1,000 VA, 700 W
424110	PR01500RT	6 battery and surge-protected outlets,
		2 surge-only, 1,500 VA, 1,050 W

MOUNTING KITS

it for use on all
ıstallation kit for all



Minuteman

Endeavor Series UPS

MINUTEMAN



The Minuteman Endeavor Series is a true online, double-conversion extended runtime UPS, designed for 2U (3.5 in.) high rack-mount (19 in. or 23 in.), tower, or wall-mount configurations. The 23 in. rack- or wall-mount installations require the optional rack and wall kits. Models available in 120 V and 208 V versions.

FEATURES

- Floor-standing tower, 19 in. rack and cabinet installation kits included
- 23 in. rack or cabinet installation kit optional
- Wall-mount or 19 in. rail-mount installation kit optional
- 3.5 in. 2U rack/tower case style
- Up to a 0.8 power factor (in watts) for larger capacities
- Output receptacle control for non-critical load-shedding capability
- Extended runtime using external battery packs
- Independent battery pack chargers to reduce battery recharge times
- Simultaneous RS-232, USB and SNMP communications
- Minuteman SentryPlus UPS monitoring and control software
- Front panel display with load/battery meter and status indicators
- Three-year non-prorated warranty (including batteries)
- Dedicated remote emergency power off (EPO) port
- 120 V and 208 V models available
- Hot-swappable batteries
- RoHS compliant
- \$200,000 Minuteman Platinum Protection Plan (U.S. and Canada only)

Anixter No.	Vendor No.	Description
347706	ED1000RM2U	6 outlets (5-15R), 1,000 VA/800 W, 120 V
347710	ED1000RMT2U	4 outlets (6-15R), 1,000 VA/800 W, 208 V
347707	ED1500RM2U	6 outlets (5-15R), 1,500 VA/1,200 W, 120 V
347711	ED1500RMT2U	4 outlets (6-15R), 1,500 VA/1,200 W, 208 V
347708	ED2000RM2U	6 outlets (5-15/20R) and one outlet (L5-20R), 2,000 VA/1,600 W, 120 V
347712	ED2000RMT2U	4 outlets (6-15/20R) and one outlet (L6-20R), 2,000 VA/1,600 W, 208 V
347709	ED3000RM2U	6 outlets (5-15/20R) and one outlet (L5-30R), 3,000 VA/2,100 W, 120 V
347713	ED3000RMT2U	4 outlets (6-15/20R) and one outlet (L6-30R), 3,000 VA/2,100 W, 208 V

BATTERY PACKS AND MOUNTING KITS

Anixter No.	Vendor No.	Description
347714	EDBP24XL	External battery pack for ED1000RM(T)2U
347715	EDBP48XL	External battery pack for ED1500RM(T)2U
		and ED2000RM(T)2U
347716	EDBP72XL	External battery pack for ED3000RM(T)2U

Anixter No. 376313	Vendor No. EDBP24EXL	Description High-capacity external battery pack for ED1000RM(T)2U
376316	EDBP48EXL	High-capacity external battery pack for ED1500RM(T)2U and ED2000RM(T)2U
376317	EDBP72EXL	High-capacity external battery pack for ED3000RM(T)2U
347734	EBRKTWALL	Optional wall-mount kit for use on all PRO-RT models
347735	EBRKT23	Optional 23 in. rack installation kit for all PRO-RT models
426921	EBRKTRAIL	Optional 19 in. rail kit for use on all EnterprisePlus and Endeavor models

EnSpire Series UPS

MINUTEMAN



The Minuteman EnSpire Series is a 120 V, standby, simulated sine wave desktop UPS for PCs, key systems and small network devices. Each unit is wall-mountable and includes three battery/surge-protected outlets and three surge-only outlets (EN400/EN600) or four battery/surge, four surge-only (EN750/EN900), with two of each type of outlet spaced to accommodate large transformers.

- The EnSpire Series automatically recognizes USB connections with its HID (human interface device)-compliant USB communications
- Minuteman SentryPlus auto-shutdown and monitoring software is included with every unit
- LCD display shows status, estimated runtime, input/output voltages and more on EN750/EN900 models
- Telephone/fax/modem line protection
- All EnSpire products are RoHS compliant, using non-hazardous materials making them safer for the environment (excludes lead acid batteries)
- The UPS is covered by a three-year parts and labor warranty and \$50,000 Minuteman Platinum Protection Plan (U.S. and Canada only)
- The battery is covered by a two-year electronics-only warranty

Anixter No.	Vendor No.	Description
347689	EN400	3 outlets UPS (5-15R) and 3 outlets
		surge-only (5-15R), 400 VA/200 W
347690	EN600	3 outlets UPS (5-15R) and 3 outlets
		surge-only (5-15R) 600 VA/300 W
396724	EN750	4 outlets UPS (5-15R) and 4 surge-only
		(5-15R) LCD display 750 VA/375 W
396726	EN900	4 outlets UPS (5-15R) and 4 surge-only
		(5-15R) LCD display 900 VA/450 W



Alpha Technologies

Alpha Micro Secure 100 Outdoor UPS

ALPHA TECHNOLOGIES



The Alpha MicroSecure uninterrupted power supply (UPS) for outdoor backup power applications provides constant, reliable backup power in a compact NEMA 3R enclosure. The unit is wall mountable or pole mounted with optional pole-mounting kit.

FEATURES

- 100 VA/W UPS
- Outdoor rated enclosure NEMA 3R
- Double output 120 V AC/24 V AC
- · Wide automatic voltage regulation range
- · Communication via RS-232 port or optional Ethernet SNMP interface
- 230 V AC/50 Hz models available

Anixter No. 335664	Vendor No. 017-220-23	Description Micro Secure 100, 120 V AC input and 24 V AC / 120 V AC output, 24 V
370328	017-220-29	DC battery Micro Secure 100, 120 V AC input and 24 V AC / 120 V AC output, 24 V DC battery, SNMP
357734	740-751-21	Pole-mounting kit, required for pole-mount installation

Alpha Micro 300-1000 Outdoor UPS

ALPHA TECHNOLOGIES



The Alpha Micro Uninterrupted Power Supply (UPS) for outdoor backup power applications provides constant, reliable backup power in a compact NEMA 3R (outdoor rated) enclosure. The Micro UPS can be installed in either wall-mount or pole-mount environments or with the optional ground mounting kit. The battery capacity and runtime of the Micro can be increased by ordering the XL model or ordering the XL3 extension to add to the XL.

The new Micro 350 UPS system integrates the FXM 350 UPS module in a rugged, weather-hardened NEMA 3R enclosure. The system provides 120 V and 24 V AC output as well as 48 V / 24 V / 12 V DC output. While 120 V AC and 48 V DC will power up the control module, the 24 V AC and 24 V DC / 12 V DC will provide the power supply for various cameras and other critical security equipment.

Batteries and battery cables need to be ordered and are based on application requirements.

FEATURES

- 300 VA/W and 1,000 VA/W UPS
- Outdoor rated enclosure NEMA 3R
- Wide automatic voltage regulation range
- Communication via RS-232 port or optional Ethernet SNMP interface
- Temperature compensated battery charging
- · Expandable battery capacity
- 230 V AC/50 Hz models available

Anixter No.	Vendor No.	Description
451605	017-243-22	Micro 350, 120 V AC / 120 V output, 48 V DC SNMP
422039	017-239-54	Micro 1000, 120 V AC / 120 V AC output, 48 V DC battery
422044	017-239-53	Micro 1000, 120 V AC input / 120 V AC output, 48 V DC battery, SNMP
422045	017-239-50	Micro 1000XL, 120 V AC input / 120 V AC output, 48 V DC battery
422046	017-239-49	Micro 1000XL, 120 V AC input / 120 V AC output, 48 V DC battery, SNMP

Requires batteries and battery cable kit with each system.

Minimum 2 x 12 V DC for Micro 300 and 4 x 12 V DC for Micro 1000.



Alpha Technologies

Alpha FXM Outdoor UPS Module

ALPHA TECHNOLOGIES



The Alpha FXM Uninterrupted Power Supply (UPS) module provides clean, reliable power management for applications requiring a ruggedized UPS designed to operate in extreme hot or cold climates. The automatic voltage regulator (AVR) provides power stability for unpredictable environments and constant voltage during varied power conditions. The FXM instantly switches to emergency backup power during power failures or power interruptions.

Batteries, battery cables and an outdoor-rated enclosure need to be ordered and are based on application requirements.

The new FXM 350 UPS Power Module brings an entirely unique 350 W battery backup and power conditioning solution into the security market. Permitting combinations of 120 V AC, 24 V AC, 48 V DC, 24 V DC and/or 12 V DC, Alpha eliminates the need for separate power supplies for intelligent surveillance systems that incorporate control/communications modules and multiple cameras.

FEATURES

- 350, 650, 1,100 and 2,000 VA UPS modules
- Rugged, robust design for outdoor environments
- Wide automatic voltage regulation range
- Communication via RS-232 port or optional Ethernet SNMP interface
- Temperature compensated battery charging
- Programmable dry contact relays
- Event and alarm logging
- 230 V AC/50 Hz models available

200 1110,00	IIE III GUGIG UTUII UDIG	
Anixter No.	Vendor No.	Description
451606	017-241-21	FXM 350, 120 V AC input/120 V AC output,
		24 V DC with Ethernet SNMP interface
370388	017-234-21	FXM 650, 120 V AC input / 120 V AC
		output, 24 V DC battery
370389	017-234-31	FXM 650, 120 V AC input / 120 V AC
		output, 24 V DC battery, SNMP
370390	017-230-21	FXM 1100, 120 V AC input / 120 V AC
		output, 48 V DC battery
370391	017-230-23	FXM 1100, 120 V AC input / 120 V AC
		output, 48 V DC battery, SNMP
370392	017-232-29	FXM 2000, 120 V AC input / 120 V AC
		output, 48 V DC battery
370393	017-232-31	FXM2 000, 120 V AC input / 120 V AC
		output, 48 V DC battery, SNMP, with FXM
		communications module
422070	740-697-21	Rack-mount kit for FXM 1100/2000
422073	740-697-22	Rack-mount kit for FXM 650

Requires batteries and battery cable kit with each system.

Minimum 2 x 12 V DC for FXM 650 and 4 x 12 V DC for FXM 1100/2000.

