E Series DX Uninterruptible Power System





Product snapshot

Power Rating: 1 kVA-20 kVA

Voltage: 60 to 138 VAC (low voltage)

80 to 300 VAC (high voltage)

Frequency: 50/60 Hz (auto-sensing)

Technology: High-frequency double-conversion

online

Reliable Power Protection for Today's Computing Environments

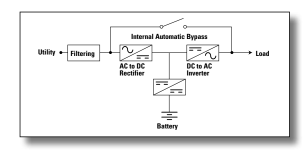
Introducing the E Series DX UPS

The E Series DX UPS double-conversion online UPS from Eaton® affordably protects mission-critical applications from downtime, data loss and corruption. The double-conversion architecture incorporates rectifier and inverter stages to completely isolate the output power from all input anomalies. By adapting to a wide range of input voltages, the E Series DX avoids battery usage during minor power fluctuations, saving its capacity for times when utility power is completely lost.

Features

- · Online double-conversion topology assures maximum reliability
- Wide input voltage range appropriate for the harshest electrical environments
- · Standard models for fixed run-time performance
- · Tested for generator compatibility
- Automatic bypass for fault tolerance
- Optional SNMP communications provide remote network-based monitoring
- XL models for customized, long run time applications, with fast recharging
- · Cold start-on-battery power allows portable power
- WINPOWER software monitors power conditions
- Intuitive front-panel user interface for consistent status indication





Input voltage Output voltage

Online double-conversion topology

This topology guarantees a consistently high level of power quality. Any disturbances on the distribution waveform are regenerated via the AC to DC then DC to AC conversion process. The battery is used only as a backup source.

High performance and reliability

DX uses High Frequency technology to bring its users a compact. UPS that delivers perfect sine wave output.

Wide input voltage range

DX UPS have a very wide input voltage range of up to 120-300V, optimized to improve compatibility with engine generator sets and reduce the numbers of transfer to battery power. The batteries are used only for the most serious incidents, maximizing available back-up time and extending battery life.

Automatic bypass

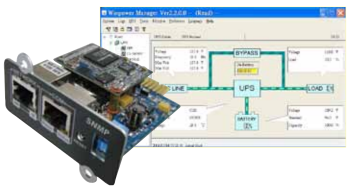
In case of overload or UPS fault, the DX UPS automatically transfers the load to utility AC power.

Advanced communications

An RS232 port is available for easy connection of the UPS to the server. It may be used for local monitoring. An optional SNMP card is also available for network administration.

WINPOWER monitoring software can be used to:

- · Alert users of a power event or pre-specified condition
- · Automatically shut down your servers
- · Remotely supervise and control UPS solutions



High-performance battery charger

The DX battery charger:

- · Reduces battery recharge time
- Protects the battery against damage caused by deep discharge
- Prevents disturbances on the distribution system by correcting the power factor
- Avoids propagating faults on the distribution system (back-feed protection)

Cold start-on-battery power

This function ensures trouble-free start-up of your applications even during a utility power outage.

Backup times from five minutes to several hours

DX UPS offers a standard backup time of five to eight minutes on full load to protect the applications. XL models allow users to reach several hours of runtime using external batteries.

E SERIES DX BATTERY RUNTIME CHART

LV Model	1000	1500	3000	6000	10000 1:1	10000 3:1	15000 3:1	20000 3:1
Battery Runtime 1/2 load	14 min	14 min	17.5 min	23 min	12 min	External bat	External bat	External bat
Battery Runtime Full load	5 min	5 min	5 min	8 min	5 min	External bat	External bat	External bat
HV Model	1000	2000	3000	6000	10000 1:1	10000 3:1	15000 3:1	20000 3:1
Battery Runtime 1/2 load	14 min	31 min	16 min	20 min	16 min	External bat	External bat	External bat
Battery Runtime Full load	7 min	11 min	>5 min	8 min	>5 min	External bat	External bat	External bat

- 1. Output Receptacles
- 2. Input/Output Terminal Block
- 3. AC Input
- 4. Modem Surge Protection
- 5. Standard RS232 Communication Port
- 6. Optional SNMP Communication Port
- 7. Extended Battery Connector (XL models only)

High Voltage 6000 VA High Voltage 15 kVA/20 kVA

High Voltage 2000 VA 3000 VA

High Voltage 2000 VA

4 4 2 2 2 2 7



Low Voltage 6000 VA Low Voltage 10000 VA

E SERIES DX UPSTECHNICAL SPECIFICATIONS - HIGH VOLTAGE MODELS E Series DX E Series DX 1500 LV/1050

Model Numbers/Watts	E Series DX 1000/700	E Series DX 1500 LV/1050 E Series DX 2000 HV/1400	E Series DX 3000/2100	E Series DX 6000/4200	E Series DX 10000 1:1/7000	E Series DX 10000 3:1/7000	E Series DX 15000 3:1/10500	E Series DX 20000 3:1/14000
Low Volt - Standard Version	EDX1000L EDX1500L EDX3000L			EDX6000L	EDX10KL	N/A		
Low Volt - XL Version External Battery	EDX1000LXL	EDX1500L XL	EDX3000L XL	EDX6000LXL	EDX10KLXL			
High Volt - Standard Version	EDX1000H	EDX2000H	EDX3000H	EDX6000H EDX10KH		N/A		
High Volt - XL Version External Battery	EDX1000HXL	EDX2000HXL	EDX3000HXL	EDX6000HXL	EDX10KHXL	EDX10KHXL31	EDX15KHXL31	EDX20KHXL31
Technology								
			Online double	-conversion IGBT	with micro-controller			
Input / Output	T	115V (Low-Voltage Models)						
Nominal Input Voltage		220V (High Voltage Models)	220V (All Models)		380 / 220 Vac three-phase			
Input Voltage Window	6	0V to 138V (Low Voltage Mode 122V to 300V (High Volt)	185V +/- 3% to 266 +/- 3% (Low Volt) 122 to 300V (High Voltage Models)		20% / -25%			
Nominal Output Voltage		115V (Low-Voltage Models) 220V (High Voltage Models)			ow Voltage Models) Voltage Models)	220V		
Output Voltage on Battery		115V (Low-Voltage Models) 220V (High Voltage Models)			ow Voltage Models) Voltage Models)	220V		
Frequency				50/60Hz, auto-de	tection			
Data Line Protection	Input	output jacks included for tele	phone / modem / int	ernet line surge p	rotection	N/A		
Output Receptacles (HV)	4 IE	C style (two output cables inclu	ıded)		Hardwired			
Output Receptacles (LV)	4 N	4 NEMA 5-15 style 6 NEMA 5-15 style 5-15 style			Hardwired			
Input Connection (HV)	for use with	EC 10A style, computer power cable	IEC 16A (IEC 16A cable included)			Hardwired		
Input Connection (LV)		EC 10A style, computer power cable	Standard Model: Attached L5-30 input plug (cable included) XL Model: Hardwired	Hardwired				
Battery (Standard Model On	ly)							
Battery Quantity	3	4 (1500 Low voltage) 8 (2000 High voltage)		20	User-Supplied External Battery			
Charge Capacity		Five hours to 90% (LV 1K- Eight hours to recover 90%	% (LV 6K std.) / User-Supplied External Battery			Battery		
Battery Monitoring		Battery re		User-Supplied External Battery				
			allows for portable power source User-Supplied External Ba					
Start-On-Battery	Unit can be st	arted without being connected	to AC utility power -	- allows for portal	ble power source	User-	Supplied External E	Battery
Start-On-Battery User Interface	Unit can be st	arted without being connected	to AC utility power -	- allows for portal	ble power source	User-	Supplied External E	Battery ————————————————————————————————————
User Interface	Unit can be st				ble power source s and load/battery-cha		Supplied External E	Battery
User Interface Visual	Unit can be st						Supplied External E	Battery
User Interface Visual Alarm and Controls	Unit can be st	Opera	tion on mains, batte	ry, inverter, bypass , Low Battery, Ger	s and load/battery-cha	rging levels	Supplied External E	3attery
User Interface Visual Alarm and Controls Audible and Visual Alarms Control		Opera	tion on mains, batte	ry, inverter, bypass	s and load/battery-cha	rging levels	Supplied External E	Battery
User Interface Visual Alarm and Controls Audible and Visual Alarms Control Communications / Managen		Opera	tion on mains, batte tery Operation Mode Two butt	y, inverter, bypass , Low Battery, Ger cons for On/Off an	s and load/battery-cha neral Fault, Overload, (d Alarm Silence	rging levels On Bypass	Supplied External t	Battery
Jser Interface //isual Alarm and Controls Audible and Visual Alarms Control Communications / Managen Power Management Software		Opera	tion on mains, batte tery Operation Mode Two butt	Low Battery, Ger ons for On/Off an	s and load/battery-chaneral Fault, Overload, (d Alarm Silence	rging levels On Bypass	Supplied External t	Battery
Jser Interface //isual Alarm and Controls Audible and Visual Alarms Control Communications / Managen Power Management Software Connection Type		Opera	tion on mains, batte tery Operation Mode Two butt	Low Battery, Ger cons for On/Off an er management s Standard RS2	s and load/battery-channeral Fault, Overload, (d Alarm Silence software, included on (332	rging levels On Bypass	Supplied External t	Battery
Jser Interface //isual Alarm and Controls Audible and Visual Alarms Control Communications / Managen Power Management Software Connection Type SNMP Interface		Opera	tion on mains, batte tery Operation Mode Two butt	Low Battery, Ger ons for On/Off an	s and load/battery-channeral Fault, Overload, (d Alarm Silence software, included on (332)	rging levels On Bypass	Supplied External t	Battery
Jser Interface //isual Alarm and Controls Audible and Visual Alarms Control Communications / Managen Power Management Software Connection Type SNMP Interface Environment		Opera	tion on mains, batte tery Operation Mode Two butt	Low Battery, Gerons for On/Off an er management s Standard RS2 Optional SNMP	s and load/battery-channeral Fault, Overload, (d Alarm Silence software, included on (232 card	rging levels On Bypass	Supplied External t	Battery
Jser Interface //isual Alarm and Controls Audible and Visual Alarms Control Communications / Managen Power Management Software Connection Type SNMP Interface Invironment Operating Temperature		Opera	tion on mains, batte tery Operation Mode Two butt	ry, inverter, bypass, Low Battery, Ger cons for On/Off an err management s Standard RS2 Optional SNMP	s and load/battery-channeral Fault, Overload, (d Alarm Silence software, included on (232 card	rging levels On Bypass	Supplied External t	Battery
Jser Interface //isual Alarm and Controls Audible and Visual Alarms Control Communications / Managen Power Management Software Connection Type SNMP Interface Invironment Operating Temperature Humidity	nent	Opera Batt	tion on mains, batte ery Operation Mode Two butt WINPOWER pow	ry, inverter, bypass, Low Battery, Ger cons for On/Off an er management s Standard RS2 Optional SNMP 0°C ~ 40°C <95%	s and load/battery-channeral Fault, Overload, Od Alarm Silence oftware, included on Od Card	rging levels On Bypass		Battery
Jser Interface //isual Alarm and Controls Audible and Visual Alarms Control Communications / Managen Power Management Software Connection Type SNMP Interface Invironment Operating Temperature Humidity Noise Level	nent	Opera	tion on mains, batte ery Operation Mode Two butt WINPOWER pow	ry, inverter, bypass, Low Battery, Ger cons for On/Off an er management s Standard RS2 Optional SNMP 0°C ~ 40°C <95%	s and load/battery-channeral Fault, Overload, (d Alarm Silence software, included on (232 card	rging levels On Bypass	<60dB	Battery
Jser Interface //isual Alarm and Controls Audible and Visual Alarms Control Communications / Managen Power Management Software Connection Type SNMP Interface Environment Operating Temperature Humidity Noise Level Standards	nent	Opera Batt	tion on mains, batte ery Operation Mode Two butt WINPOWER pow	ry, inverter, bypass Low Battery, Ger cons for On/Off an er management s Standard RS2 Optional SNMP 0°C ~ 40°C <95%	s and load/battery-channeral Fault, Overload, Od Alarm Silence oftware, included on Od Card	rging levels On Bypass		Battery
Jser Interface Jisual Alarm and Controls Audible and Visual Alarms Control Communications / Managen Power Management Software Connection Type SNMP Interface Environment Operating Temperature Humidity Noise Level Standards Certification	nent <	Opera Batt	tion on mains, batte ery Operation Mode Two butt WINPOWER pow	ry, inverter, bypass, Low Battery, Ger cons for On/Off an er management s Standard RS2 Optional SNMP 0°C ~ 40°C <95%	s and load/battery-channeral Fault, Overload, Od Alarm Silence oftware, included on Od Card	rging levels On Bypass		Battery
User Interface Visual Alarm and Controls Audible and Visual Alarms Control Communications / Managen Power Management Software Connection Type SNMP Interface Environment Operating Temperature Humidity Noise Level Standards Certification Dimensions and weights W	nent <	Opera Batt 15dB (LV 1K-1.5K) / <50dB (other	tion on mains, batte tery Operation Mode Two butt WINPOWER pow	ry, inverter, bypass Low Battery, Ger cons for On/Off an er management s Standard RS2 Optional SNMP 0°C ~ 40°C <95%	s and load/battery-channeral Fault, Overload, Qd Alarm Silence software, included on Q232 card C 55dB C only), ISO 9001	rging levels On Bypass CD		Battery
User Interface Visual Alarm and Controls Audible and Visual Alarms Control Communications / Managen Power Management Software Connection Type SNMP Interface Environment Operating Temperature Humidity Noise Level Standards Certification Dimensions and weights W Dimensions (HV Models)	x H x D mm 145 x 220 x 400	Opera Batt 15dB (LV 1K-1.5K) / <50dB (other	tion on mains, batte tery Operation Mode Two butt WINPOWER pow	ry, inverter, bypass Low Battery, Ger cons for On/Off an rer management s Standard RS2 Optional SNMP 0°C ~ 40°C <95% cow Voltage: 1K-3k	s and load/battery-channeral Fault, Overload, Od Alarm Silence software, included on O232 card C 55dB C only), ISO 9001	rging levels On Bypass CD 260 x 717 x 570	<60dB	
User Interface Visual Alarm and Controls Audible and Visual Alarms Control Communications / Managen Power Management Software Connection Type SNMP Interface Environment Operating Temperature Humidity Noise Level Standards Certification Dimensions and weights W Dimensions (HV Models) Dimensions (LV Models)	x H x D mm 145 x 220 x 400 145 x 220 x 400	Opera Batt 15dB (LV 1K-1.5K) / <50dB (other 192 x 340 x 460 145 x 200 x 465	tion on mains, batte tery Operation Mode Two butt WINPOWER pow ers) CE, UL (L 192 x 340 x 460 192 x 340 x 460	ry, inverter, bypass Low Battery, Ger cons for On/Off an rer management s Standard RS2 Optional SNMP 0°C ~ 40°C <95% cow Voltage: 1K-3k	s and load/battery-channeral Fault, Overload, (d Alarm Silence software, included on (232 card card card card card card card card	rging levels On Bypass CD 260 x 717 x 570 N/A	<60dB	N/A
	x H x D mm 145 x 220 x 400	Opera Batt 15dB (LV 1K-1.5K) / <50dB (other	tion on mains, batte tery Operation Mode Two butt WINPOWER pow	ry, inverter, bypass Low Battery, Ger cons for On/Off an rer management s Standard RS2 Optional SNMP 0°C ~ 40°C <95% cow Voltage: 1K-3k	s and load/battery-channeral Fault, Overload, Od Alarm Silence software, included on O232 card C 55dB C only), ISO 9001	rging levels On Bypass CD 260 x 717 x 570	<60dB	N/A

Eaton Corporation

Electrical Sector 1111 Superior Avenue Cleveland, OH 44114 USA Eaton.com

© 2012 Eaton Corporation All Rights Reserved Printed in USA DX01FXA August 2012

For more information on the DX UPS, visit **Eaton.com/dxups**

Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.

