

Important Note

This Eaton DIN Rail Industrial UPS requires the BPDIN24XL extended battery module (sold separately) to operate. Up to four BPDIN24XL EBMs can be connected to extend backup runtime.

Eaton 240W 24V DC DIN Rail Industrial UPS - Hardwire Input/Output

MODEL NUMBER: DIN24240DC











DIN rail UPS battery backup offers network-grade power protection for industrial and machine control installations.

Features

Flexible Power Protection for Smart Industrial Applications

The DIN24240DC standby UPS system with hardwire DC input/output delivers reliable power and battery backup for computing, networking, control and storage equipment in factories, warehouses, edge computing locations and automated manufacturing and fabrication facilities. The rugged compact housing withstands demanding conditions and integrates seamlessly and securely into electrical enclosures in any non-traditional IT environment.

Ideal for Factory Floors and Extreme Temperatures

Get full use of the DIN24240DC's power capacity because there is no derating based on its operating temperature range of -15°C (5°F) to 50°C (122F), which expands the number of locations in which it can be used. Built to fit into small spaces, the DIN24240DC is a UL 508 recognized component for use in industrial panels. Its pre-installed clamp enables quick mounting to a 35 mm DIN rail. Its fanless design reduces noise and increases reliability.

Reliable Battery Backup Keeps You Operational Through Power Outages

Power outages not only drain productivity from the factory floor, but they also damage expensive equipment. The DIN24240DC protects productivity by providing enough runtime to maintain operation during a brief power outage and protects equipment by allowing it to complete an operation during an extended outage. It also prevents brownouts, overvoltages, surges and line noise from damaging equipment that could destroy data and contribute to costly downtime.

Stay in Control of Your Operation

LEDs on the front panel confirm normal operation and indicate alarm or fault status. Remote on/off can help you avoid maintenance surprises. The DIN24240DC has dry contacts for battery status and UPS communication.

Easy Preventative Maintenance and Initial Troubleshooting

The DIN24240DC requires connection of the BPDIN24XL external battery module (sold separately). Up to

Highlights

- Recommended for industrial locations where temperatures range within -15°C and 50°C
- Protects equipment against blackouts, brownouts, overvoltages, surges and line noise
- Keeps power running during brief outages to allow time for safe system shutdown
- Built-in clamp mounts easily to a "top hat" 35mm DIN rail with no mounting screws or brackets required
- Requires Eaton BPDIN24XL extended battery module for operation (sold separately)
- Add up to 4 external battery modules (BPDIN24XL) to extend backup runtime

Package Includes

- DIN24240DC 240W 24V DIN Rail Industrial UPS
- Safety card
- Owner's manual



four battery modules can be connected to extend backup runtime. The self-test capability can extend the life of the UPS and minimize disruption to operations.

Specifications

OVERVIEW		
UPC Code	037332274939	
UPS Type	Standby	
INPUT		
Input Phase	Single-Phase	
Rated input current (Maximum Load)	10A	
Nominal Input Voltage(s) Supported	24V DC	
UPS Input Connection Type	Hardwire	
UPS Input Connection Description	Recommended Wire Gauge AWG (mm2): 16 (1.5)	
Recommended Electrical Service	10A 24V DC	
ОИТРИТ		
Output Capacity (VA)	240	
Output Capacity (kVA)	0.24	
Output Capacity (Watts)	240	
Output Capacity (kW)	0.24	
Output Capacity Details	10A 24V DC connected with user-supplied wiring for UPS and Extended Battery Module connection.	
Power Factor	1	
Nominal Voltage Details	24V DC NOMINAL	
Output Voltage Regulation (Battery Mode)	+/- 10%	
Output Receptacles	(1) Hardwire	
Individually Controllable Load Banks	No	
BATTERY		
Battery Type	Valve Regulated Lead Acid (VRLA)	
Runtime Full Load (min.)	10 min. (240W)	
Runtime Half Load (min.)	20 min. (120W)	
Expandable Runtime	Yes	
Expandable Runtime Description	Up to 4 BPDIN24XL 24VDC DIN Rail Extended Battery Modules can be used to increase the runtime	
External Battery Pack Compatibility	BPDIN24XL	



DC System Voltage (VDC)	24		
Battery Recharge Rate (Included Batteries)	0.5A Maximum; Less than 8 hours from 10% to 90%		
Battery Access	Battery access cover		
LIGER INTERFACE ALERTO & CON			
USER INTERFACE, ALERTS & COM			
Diagnostic LED(s)	Yes		
Switches	Power ON/OFF - Momentary push button		
LED Indicators	POWER (GREEN)- LINE MODE ON (SOLID) BATTERY MODE (FLASHING) FAULT (RED) - FLASHING		
PHYSICAL			
Primary Form Factor	DIN-Rail		
Cooling Method	Convection		
Shipping Dimensions (hwd / in.)	2.16 x 7.59 x 7.32		
Shipping Weight (kg)	0.52		
UPS Housing Material	Steel		
Unit Dimensions (hwd / in.)	4.880 x 1.570 x 5.060		
Unit Weight (lbs.)	0.930		
Unit Weight (kg)	0.42		
ENVIRONMENTAL	ENVIRONMENTAL		
Operating Temperature Range	5° to 122°F (-15° to 50°C)		
Storage Temperature Range	5° to 104°F (-15° to 40°C)		
Relative Humidity	0-95%, non-condensing		
Operating Elevation	0-10000 ft. (0-3000 m)		
Audible Noise	40 dBA at 1 meter		
COMMUNICATIONS			
Communications Interface	(5) Contact closure		
Emergency Power Off (EPO)/Remote On-Off (ROO)	Yes		
LINE / BATTERY TRANSFER			
Transfer Time	<1ms		
Low Voltage Transfer to Battery Power (Setpoint)	21.6V +/-0.05V		
High Voltage Transfer to Battery Power (Setpoint)	28.6V +/-0.05V		
FEATURES & SPECIFICATIONS			



Cold Start (Startup in Battery Mode During a Power Failure)	Cold Start operation supported
High Availability UPS Features	Surge/noise protection
Green Energy-Saving Features	Greater than 95% efficiency - GREEN UPS
APPLICATIONS	
UPS Applications	Extreme Temperature Applications; Industrial
STANDARDS & COMPLIANCE	
Product Certifications	CAN/CSA-C22.2 No. 62368-1 (Canada); CSA (Canada); ICES (Canada); IEC 62368-1; UL 508; UL 62368-1; UL 508; NOM (Mexico)
Product Compliance	CE (Europe); FCC (USA); FCC Part 15 Class A (USA); REACH; RoHS; RoHS3; UKCA; WEEE
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	2-year limited warranty

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved.

Eaton is a registered trademark. All other trademarks are the property of their respective owners.



Eaton 24V DC DIN Rail Extended Battery Module (EBM) for Select DC Industrial UPS Systems

MODEL NUMBER: BPDIN24XL











Provides extended runtime for compatible UPS systems in industrial, process, automation and machine control enclosure applications.

Features

Backup Battery Module Gives Your Compatible UPS System Extended Runtime

The BPDIN24XL offers extended battery runtime when used in conjunction with Eaton's DIN24240DC and DIN24480DC UPS systems. It can also be daisy-chained for a maximum of four matching EBMs to deliver even longer extended-run operation.

Supports Easy DIN Rail Installation

This extended battery module supports mounting in industrial, process, automation and machine control enclosure applications using the integrated 35 mm DIN rail mounting clamp.

Specifications

OVERVIEW		
UPC Code	037332275301	
INPUT		
Input Phase	Single-Phase	
BATTERY		
Battery Type	Valve Regulated Lead Acid (VRLA)	
DC System Voltage (VDC)	24	
PHYSICAL		
Primary Form Factor	DIN-Rail	
Material of Construction	Steel	

Highlights

- Compatible with expandable DIN24240DC and DIN24480DC UPS systems
- Daisy-chain connector allows addition of up to 4 total EBMs to extend backup runtime
- Built-in clamp mounts easily to a "top hat" 35mm DIN rail with no mounting screws or brackets required

System Requirements

Eaton DIN24240DC or DIN24480DC UPS system

Package Includes

- BPDIN24XL 24V DC DIN Rail Extended Battery Module
- · Safety card
- Owner's manual



Rack Height	ou	
External Battery Pack Form Factor	DIN Rail 35mm	
Shipping Dimensions (hwd / in.)	7.59 x 9.17 x 7.32	
Shipping Weight (kg)	4.50	
Unit Dimensions (hwd / in.)	4.880 x 8.310 x 4.550	
Unit Dimensions (hwd / cm)	12.395 x 21.107 x 11.557	
Unit Weight (lbs.)	9.48	
Unit Weight (kg)	4.30	
ENVIRONMENTAL		
Operating Temperature Range	+5°F to +122°F / -15°C to +50°C	
Storage Temperature Range	+5°F to +104°F / -15°C to +40°C	
Relative Humidity	0-95%, non-condensing	
STANDARDS & COMPLIANCE		
Product Certifications	UL Listed; cUL Listed	
Product Compliance	CE (Europe); REACH; RoHS; UKCA	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	3-year limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.