



POWER SUPPLY UNITS

SERIES SX





SPECIFICATIONS

Models SMPS >>

SX-2402 [2 Ampere] SX-2405 [5 Ampere] SX-2410 [10 Ampere] SX-2420 [20 Ampere] SX-2430 [30 Ampere] SX-2440 [40 Ampere]

DC TO DC CONVERTERS >>

CX-2402 [2 Ampere] CX-2405 [5 Ampere] CX-2410 [10 Ampere] CX-2420 [20 Ampere]

BATTERY CHARGERS >>

BX-2405 [5 Ampere] BX-2410 [10 Ampere]

Type Switch-mode DC Regulated Power Supply.

 Input Voltage
 90 to 270 V AC.

 Line Frequency
 47 to 53 Hertz.

 Output Voltage
 24 V DC.

Peak Load current Upto 40% of rated load current.

Load Regulation 1%.
Line Regulation 1%.

Isolation type Galvanic [upto 2 KV].

Ripple & Noise < 1%.

Short circuit protection Electronic CVCC control.
Indication Red LED for POWER ON.
Dimensions As per rating.

Execution DIN-Rail / Wall mounting.

Weight As per rating.
Oper. temperature 0 to 50°C.

OVERVIEW

The new Series SX range of Switch–Mode Regulated DC Power Supply Units are designed using state of the art techniques in power switching, providing excellent voltage regulation, high efficiency and low power dissipation. Offered in a wide range of output voltages and power ratings, these power supplies are available in sleek and attractive enclosures in compact and rugged execution. These power supplies incorporate the latest current mode PWM controllers, UFR diodes, MOSFETs and ferrite-core transformers for providing efficient power control and reliable field performance.

The Series SX SMPS units are designed for continuous full load operation in tough industrial environments, while ensuring the protection of the powered equipment by providing galvanic isolation between input and output, besides complete RFI and EMI filtering. Additional protection such as CVCC logic for overload protection, thermal shut-down, electronic switching for short circuit protection and forced cooling are also provided as standard features.

The power supplies are offered in standard DIN Rail or rack-mounting execution in compact and rugged enclosures.

All ASHE range of instruments carry a lifetime warranty for design and workmanship.

FEATURES

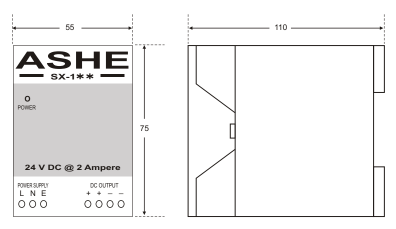
- Load Ratings of 2, 5, 10, 20, 30, and 40 Ampere
- Reliable Current-Mode PWM power control
- Universal Input (90 to 270 V AC, 50/60 Hertz) for some models.
- Multiple Power outputs.
- High output load regulation
- Low heat dissipation
- RFI and EMI filters provided
- Compact and rugged enclosures
- Suitable for Rack/DIN Rail /Wall mounting
- DC to DC converters in various ratings
- Protection from line frequency fluctuations
- Overload protection using CVCC logic
- Short-Circuit protection by electronic switching
- Thermal over-shoot protection
- Built-in Fans for forced cooling
- Digital metering option
- · Control Relay output for remote power fail alarm
- Battery Chargers in various ratings
- Galvanic isolation upto 2 kV
- Inrush current protection
- Single/multiple power outputs
- Fast-blow fuses
- Dual-Redundancy option
- · High Noise immunity.
- Proven record of several thousand installations
- · Lifetime warranty on design and workmanship

POWER SUPPLY UNITS



DIMENSIONAL DIAGRAM

Dimensions: 75 x 55 x 110 mm Execution: DIN Rail mount.



HOW TO ORDER SWITCH MODE DC POWER SUPPLY SX Input: 230 V AC, 50 hz. Output: 24 V DC. Rating: As required. Configuration and Add-on options w **OUTPUT VOLTAGE** 12 V DC 12 24 V DC 24 48 V DC 48 Other (to be specified) XY **LOAD CURRENT** 2 1 Ampere 01 2 Ampere 02 05 5 Ampere 10 Ampere 10 20 Ampere 20 30 Ampere 30 40 Ampere 40 Other (To be specified) XY **POWER SUPPLY** Standard Power Supply offered Universal AC Power Supply, 90 to 270 V AC, 50/60 Hz. 230 V AC (±10%), 50 Hz (±10%). S 110 V AC (±10%), 50/60 Hz (±10%). Н 110 V DC. M 220 V DC. D Other (to be specified). Ζ **EXECUTION DIN Rail mounting** Ν Wall mounting Field mounting in Weather-proof execution W (Polycarbonate enclosure, IP65 protection) Field mounting in Flame/Explosion-proof execution Χ (Cast Aluminum Alloy LM6 enclosure, for Gas groups IIA, IIB)

OUR OTHER PRODUCTS













PROCESS CONTROLLER

UNIVERSAL CONTROLLER

FLOW TOTALIZER

TEMP. SCANNER

SIGNAL ISOLATORS & TRANSDUCERS

SMPS POWER SUPPLIES



ASHE CONTROLS PRIVATE LIMITED