FX300 Lead Acid Charger Series 300 Watt Switched Mode

Features:

- High reliability
- Float charge @ 2.25v/cell
- Industry standard footprint
- Thermal protection as standard
- Constant current / voltage charge
- Front panel for 19" rack applications
- Internal ORing diode to prevent battery discharge





233.4x156.3x57.5mm +25mm fan (Internal fan available for low profile)

Description:

The FX300 float / boost charger series offers 300W of charging power within an industrial standard. Available with either DIN connectors or screw terminal as required. Front panel options are available to specification. Optional features include input auto-select, current share for parallel use, inhibit / enable control, mains powerfail and charger output OK signal.

Specification: Outputs

FX300-06 : 6.75V / 45A	FX300-36: 40.5V / 7.5A	FX300-96: 108V/2.7A
FX300-12: 13.5V/22A	FX300-48 : 54V / 5.5A	FX300-120:135V/2.2A
FX300-24: 27.6V / 11A	FX300-60 : 67.5V / 4.5A	FX300-240 : 270V / 1.1A

Input

Input range: 90-132Vac / 180-264Vac (90-264Vac auto-select)

Frequency range: 47-63Hz

Earth leakage: 2.5mA typical @ 264Vac Input VA: 550VA max @240V /P Inrush current: <30A@ peak input volts Power Factor: *0.67 typical @ 230Vac Input current: 3.2A @ 180Vac

Hold up time: 18ms from 240V @ full load

Input fuse: F6.3AHRC 5 x 20mm

Output

Output voltages / currents : see table

Voltage adjustment: +/- 5%

Initial setting: 0.5% Load regulation: <1%

Line regulation: <0.5%, 90-132Vac/ 180-264Vac Ripple and noise: 0.2%RMS, 1% peak DC - 30MHz Transient deviation: 5% for 50% load variation

Transient time: 2mS

Over voltage protection: 115 - 125% of V1

Over current protection: Constant current limit >300W

Output power: 300 Watts fan cooled Temperature coefficient :0.02%/°C

Shock and vibration: Meets MIL STD810E

Options

Output / charge OK signal Low battery disconnect signal Mains power fail signal Current share for parallel use

Mains input auto-select Inhibit / enable control Remote sense

Front panel to specification

Internal fan available for low profile

Battery temperature compensation @ 0.2% Vout/°C Boost charge @ 2.4V/cell (reduce to float charge@80%) Connection via H11 DIN 41612 or 7.5mm screw terminal

General

Efficiency:

75-80% typical @ 240Vac full load

MTBF:

>100,000 hrs to MIL217E @ 25°C

Environmental

Operating Temperature:

 $0 - 70^{\circ}$ C De-rate at 2.5% / $^{\circ}$ C above 50 $^{\circ}$ C

Storage Temperature:

-25°C to + 85°C

Operating humidity:

0 to 95% RH non-condensing

Safety & EMC

Isolation, input to earth : 2.5kVdc, >2.5mm Isolation, input to output: 4.25KVdc, >6.4mm

Isolation, output to earth: 500Vdc (unless commoned)

Units designed to meet: EN60950, UL60950, CSA 22.2 No. 950 & 234, EN41003

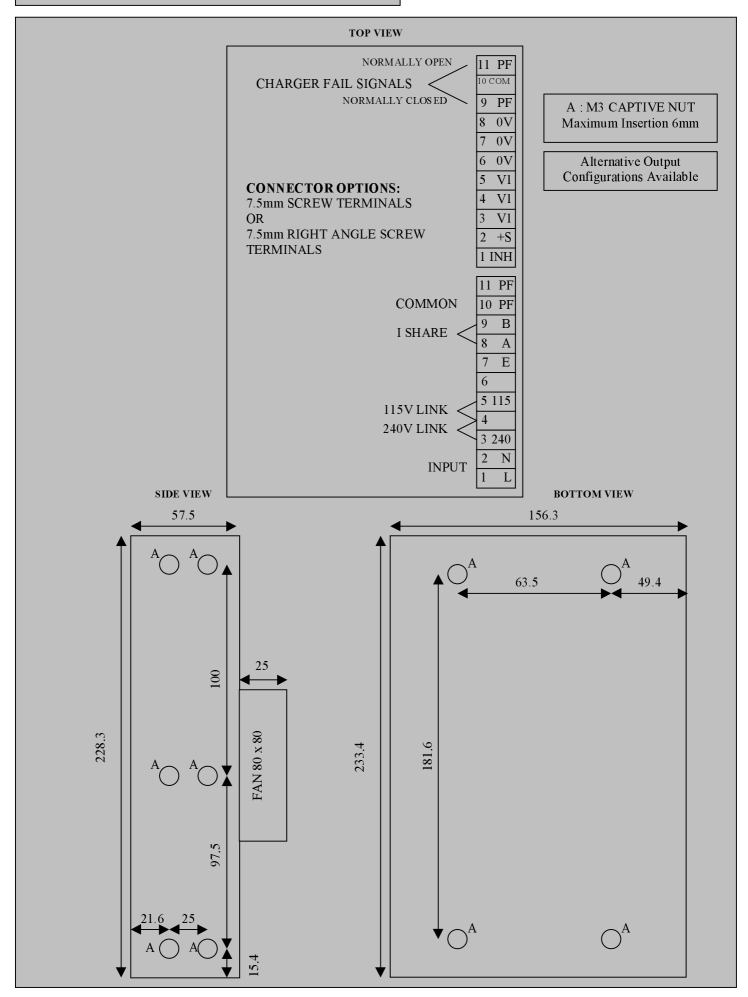
Emissions designed to meet: EN55022-B (conducted) EN55022-A (radiated)

Immunity designed to meet: EN61000-4-2 (ESD) (IEC801-2) EN61000-4-3 (radiated) (IEC801-3)

pending EN61000-4-4 (fast transients)

(IEC801-4) IEC801-5 (surge)

FX300 Series Mechanical Details and Connections



FX300 Series Mechanical Details and Connections



