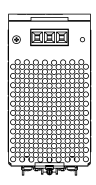
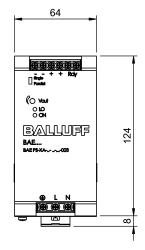
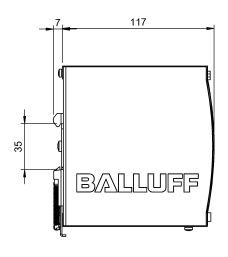
BAE PS-XA-1W-12-100-003

Order Code: BAE003H

















Basic features

Approval/Conformity

CE CCC cULus WEEE EN 61204

Basic standard

Standard

DIN rail

Short description

Switching power supply

Version

Electrical connection

Connection

0.25 4 mm²

Interconnected operation type

Parallel wiring: max. 3 devices Series wiring: max. 2 devices

Short-circuit protection

Forward characteristic

Electrical data

Derating

-2.5 %/°C > +61 °C

Display

DC LOW

Efficiency typ.

DC ON

84 %

Hold-up time

≥ 30 ms at 230 V AC

Input fuse

≥ 25 ms at 115 V AC

T 3.15 A 90...132 V AC

Input voltage

180...264 V AC

Input/output insulation voltage

210...375 V DC

3000 V AC

Inrush current

 \leq 24 A at 115 V AC

 \leq 48 A at 230 V AC

Isolation resistance

≥ 100 MOhm

Load control

±5 % parallel ±1 % single

Output capacity max.

120 W

Output voltage Output voltage, tolerance 12 VDC +1 %

Protection class

830 mA at 230 V AC

Rated input current

2.2 A at 115 V AC

Rated output current

Subject to change without notice: 164689

10 A

1/3

Switching Power Supplies

BAE PS-XA-1W-12-100-003

Order Code: BAE003H

Residual ripple max. 50 mV Setting range 11...14 V DC Settling time 2 ms 55000 Hz Switching frequency Turn-on time max. 1 s Voltage control 1 % Working frequency 47...63 Hz

Functional safety MTTF (40 °C)

Material Housing material Metal

BVLLUFF

58 a

Mechanical data

40.5 x 124.5 x 116.6 mm Dimension Mounting part DIN rail mount Weight 0.92 kg

Environmental conditions

Ambient temperature -35...70 °C Contamination scale

Cooling Free convection

IP rating IP20 Over temperature protected

Relative humidity 20...95 %, non-condensing

Storage temperature -40...85 °C Temperature coefficient max. ±0.03 %/K

Remarks

Values measured at +25 °C and full load.

In parallel operation the load must be in a range of 10%-90% of the maximum load. The cable routing for the load must be symmetrical.

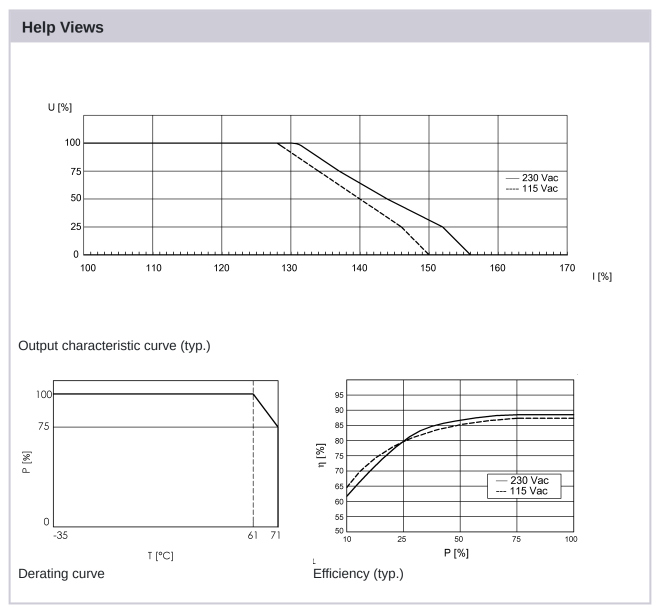
For more information about MTTF and B10d see MTTF / B10d Certificate

Indication of the MTTF- / B10d value does not represent a binding composition and/or life expectancy assurance; these are simply experiential values with no warranty implications. These declared values also do not extend the expiration period for defect claims or affect it in any way.

Wiring Diagrams Vo+ Vo+ Vo-Rdy NO PE 🗘 Rdy C

Subject to change without notice: 164689





Subject to change without notice: 164689