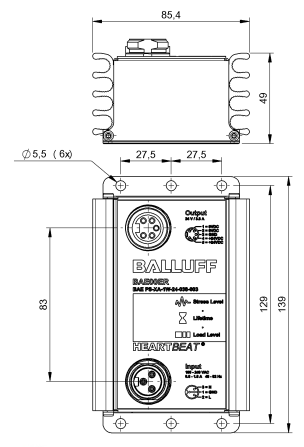
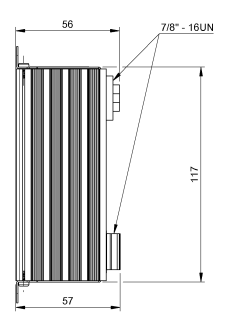
BAE PS-XA-1W-24-038-603

Order Code: BAE00ER















Basic features

Approval/Conformity CE cURus WEEE Basic standard EN 61204 Series Heartbeat

Switching power supply Short description

Version **IP67**

Electrical connection

Short-circuit protection

Connection (supply voltage IN) 7/8"-Male 7/8"-Female Connection (supply voltage OUT) Male Connector supply voltage IN, type Connector supply voltage OUT, style 7/8" Connector supply voltage OUT, type Interconnected operation type Parallel wiring: not possible Series wiring: max. 2 devices Polarity reversal protected

continuous short circuit protection

Electrical data

Derating -2.5 %/°C >+60 °C Display Lifetime Load Level Stress Level Efficiency typ.

Hold-up time ≥ 100 ms at 230 V AC ≥ 25 ms at 115 V AC Input fuse T 6.3 A internal

Input voltage 90...254 V AC Input/output insulation voltage 3000 V AC Inrush current ≤ 30

Α Isolation resistance ≥ 100 MOhm Load control +1 % Output capacity max. 91.2 W Output current max. 6 A for max. 4s **Output voltage** 24 VDC -1...3 % Output voltage, tolerance

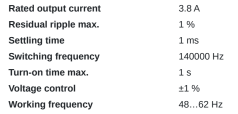
Power boost 150 % Power boost, duration max. 4 s Protection class

1.6 A at 100 V AC Rated input current 800 mA at 240 V AC

Switching Power Supplies

BAE PS-XA-1W-24-038-603

Order Code: BAE00ER





 $\begin{array}{lll} \mbox{Ambient temperature} & -25...70 \ ^{\circ}\mbox{C} \\ \mbox{Contamination scale} & 3 \end{array}$

Cooling Free convection

IP rating IP67, with connector

IP rating IEC 60529 (connector) IP67 with connector

BALLUFF

Functional safety

MTTF (40 °C) 53.9 a

Material

Housing material Aluminium

Mechanical data

Casting PUR

Dimension $85.4 \times 57 \times 139 \text{ mm}$ Mounting partFlange mountingWeight1.00 kg

Remarks

Values measured at +25 °C and full load.

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.

Connector Drawings





Power Out Power IN
PIN 1: 0V PIN 1: GND
PIN 2: 0V PIN 2: L
PIN 3: GND PIN 3: N

PIN 4: +24V PIN 5: +24V