ASi Power Supply 4 A/8 A



ASi Power Supply 4 A

90 V AC up to 265 V AC wide range power supply (BW1649)

ASi Power Supply 8 A

115 V AC/230 V AC power supply with range switch (BW1997)

SELV

LED operation indicator

ASi data decoupling

Power factor correction



Article no. BW1649 ASi Power Supply 4 A, wide range power supply Article no. BW1997 ASi Power Supply 8 A, power supply with range switch

The primary clocked power supply is supposed for fieldbus applications, which transport energy and data via a 2-wire line at the same time.

The ASi Supply powers a fully loaded ASi system with a maximum output current of 4 A or 8 A. The sinusoidal current consumption of the power supply prevents harmonic waves. The current is approximately in phase with the voltage by means of the passive power factor correction and leads to only a little reactive power. This guarantees a power factor $cos\phi \ge 0.6.$

Besides the energy supply the power supply takes over also the function of data decoupling to the power source and the balancing of the two ASi output lines in relation to the machine ground (shield).

Due to the accurate and transformic coupling the use of unscreened load lines is possible.





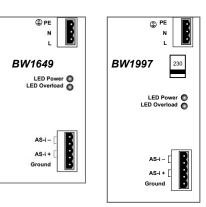
(figure similar)

ASi Power Supply 4 A/8 A



Article no.	BW1649	BW1997
Input		
Power factor	approx. 0.6 (according to input voltage)	
Input frequency	47 63 Hz	
Voltage range U _e	90 265 V AC	115/230 V AC
Efficiency	approx. 90%	
Input current l _e	without idle current at 230 V AC	
	approx. 0.6 A	approx. 1.2 A
Input fuse	internal fuse electronic fuse against external short circuits	
Turn on surge current	<30 V	
Output		
Output voltage	30.9 31.5 V DC	
Remaining ripple	according to ASi specifaction	
Output current	4 A	8 A
Current limititation	approx. 4.5 A	approx. 8.5 A
Displays		
LED green (PWR)	power on (at frontside)	
LED red (Overload)	overload error (at frontside)	
Standard conformity		
Protection category (EN 60 529)	IP20	
Standards	EN 60950, UL 60950	
Ambient operating temperature	-10 °C +55 °C	
Storage temperature	-40 °C +85 °C	
Dimensions (W / H / D in mm)	70 / 126 / 129	70 / 141 / 151
Dimensions including connector plug (W / H / D in mm)	70 / 126 / 147	70 / 141 / 169

Connections:



Notice:

- Clamp GND must be connected with machine ground.
- Air circulation in the power supply may not be disturbed: therefore when mounting see that is at least 10 cm free space down and sufficiently free space above!

Dimensional drawing		
BW1649	BW1997	

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