



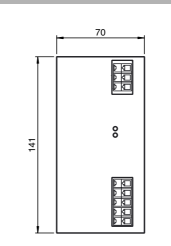
### Model number

#### VAN-230/500AC-K24

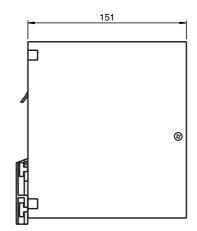
AS-Interface power supply, data decoupling, 8 A

#### Features

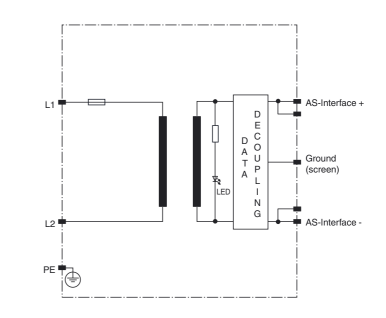
- 8 A output load ٠
- 200 ... 500 V<sub>AC</sub> ٠
- SELV •
- LED operating display •
- AS-Interface data decoupling •
- Power factor correction •



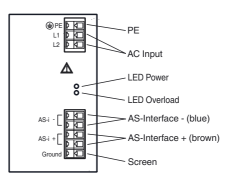
Dimensions



# **Electrical connection**



## Indicating / Operating means



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www.pepperl-fuchs.com fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 4411 fa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com



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## AS-Interface power supply

Technical data		
Functional safety related parame	eters	
MTTF <sub>d</sub>		40 a
Mission Time (T <sub>M</sub> )		10 a
Diagnostic Coverage (DC)		0 %
Indicators/operating means		
LED Overload		Red LED lights up for overload, flashes for hiccup mode
LED PWR		LED green
Electrical specifications		
Fusing		1.6 AT
Capacity factor		0.7 Capacitive at 400 V <sub>AC</sub>
Rated operating voltage	U <sub>e</sub>	195 500 V <sub>AC</sub>
Rated operating current	le	1 A at 400 V <sub>AC</sub>
Supply frequency		47 63 Hz
Efficiency		87 %
Nominal voltage	Un	230/400 V <sub>AC</sub>
Output		
Current limit		approx. 8.5 A
Current		8 A
Voltage		31.2 V ±1 %
Ambient conditions		
Ambient temperature		-10 40 °C (14 104 °F)
Storage temperature		-25 85 °C (-13 185 °F)
Mechanical specifications		
Degree of protection		IP20
Protection class		I, Protective conductor connection necessary
Connection		Connection terminals, max. conductor cross-section 0.5 to 2.5 mm <sup>2</sup> Stripping length 5 to 6 mm
Mass		approx. 1200 g
Mounting		DIN mounting rail
Compliance with standards and ves	directi	-
Directive conformity		
EMC Directive 2004/108/EC		EN 50083-2:2006
Standard conformity		
Noise immunity		EN 61000-6-1:2007, EN 61000-6-2:2005
AS-Interface		IEC 62026-2:2006
Standards		Harmonic waves: EN 61000-3-2 Class A Interference suppression: EN 55022, EN 55011 Class B Electrostatic discharge (ESD): IEC 61000-4-2 (8 kV contact discharge, 15 kV air discharge) Electromagnetic fields: IEC 61000-4-3 (EN 61000-4-3; 10 V/m) Burst: IEC 61000-4-4 (4 kV input, 2 kV output/capacitively cou- pled) Surge: IEC 61000-4-5 (4 kV asymmetrical, 4 kV symmetrical) Conducted interference: IEC 61000-4-6 (10 V, 150 kHz to 80 MHz)

#### Notes

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The "GND" connection must be connected to the potential of the machine in any case.

# Function

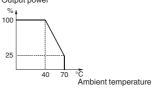
The primarily pulsed power pack has been designed for field bus applications which transmit power and data via one single twowire cable (AS-Interface concept). It supplies a fully extended AS-Interface system with a 8 A output current. Sinusoidal current drain from the mains avoids harmonics. The power factor correction feature ensures that the current and the voltage are almost cophasal to avoid reactive power and provide a  $\cos \phi > 0.6$  power factor.

The power pack makes available electric power. In addition to this, it provides for data isolation towards the power source and balancing of the two output lines (AS-Interface + and AS-Interface -) towards the reference potential of the machine (shield connection). Precise transformer coupling allows the use of unshielded load lines.

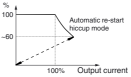
#### Fuses:

The power pack is electronically protected against external short circuits. In case of fault, the internal fusible link separates the power pack from the mains.





#### **Current limitation characteristic** Output voltage



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