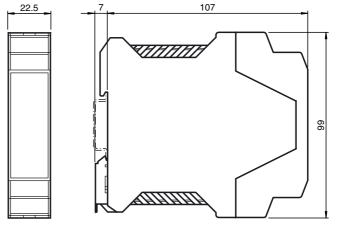
AS-Interface repeater



CE



Electrical connection

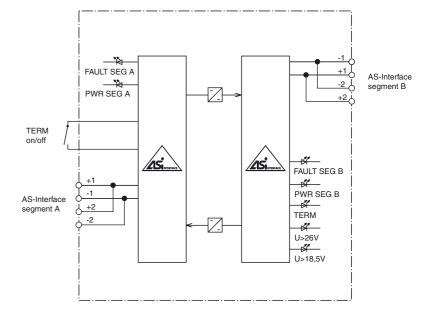
Model number

VAR-KE3-TERM

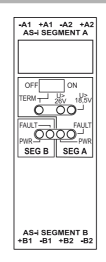
AS-Interface advanced repeater with terminator

Features

- Minimum delay of signal
- Line lengthening by 100 m (max. 2 repeater in series)
- Galvanic isolation between AS-Interface segments A and B
- No parameterization
- Need no specific address on the AS-Interface bus
- · Housing with removable terminals
- The integrated terminator permits up to 200 m network lengths on Segment A



Indicating / Operating means



Release date: 2014-06-18 10:43 Date of issue: 2014-06-18 205988_eng.xml

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

Pepperl+Fuchs Group USA: +1 330 4 www.pepperl-fuchs.com fa-info@us.pepper

USA: +1 330 486 0001 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



1

VAR-KE3-TERM

Dimensions

AS-Interface repeater

Technical data

Ī	General specifications		
	AS-Interface specification		V3.0
	Required master specification		≥ V2.0
	UL File Number		E223772
	Functional safety related parame	ters	
	MTTF _d		155 a
	Indicators/operating means		
	Switch		TERM ON/OFF switches the segment A terminator on/off
	LED FAULT SEG A		Segment A error display; red LED red: communication error
	LED FAULT SEG B		Segment B error display; red LED red: communication error
	LED PWR SEG A		AS interface voltage segment A; green LED
	LED PWR SEG B		AS-Interface voltage segment B; green LED
	LED TERM		Segment A bus terminator switched on
	LED U>26V		Segment A voltage > 26 V
	LED U>18,5V		Segment A voltage > 18.5 V
	Electrical specifications		
	Insulation voltage	Ui	≥ 500 V
	Rated operating voltage	U _e	26.5 31.6 V from AS-Interface
	Rated operating current	l _e	60 mA (per strand element), 120 mA (total)
	Ambient conditions		
	Ambient temperature		0 55 °C (32 131 °F)
	Storage temperature		-25 75 °C (-13 167 °F)
	Mechanical specifications		
	Degree of protection		IP20 according to EN 60529
	Connection		removable terminals, terminal connection \leq 2.5 mm ²
	Material		
	Housing		PA 66-FR
	Mounting		DIN mounting rail
Compliance with standards and directi- ves			
	Directive conformity		
	EMC Directive 2004/108/EC		EN 61000-6-2:2005, EN 61000-6-4:2007, EN 50295:1999 EN 61000-6-3:2001 IEC 62026-2:2008

Function

The Advanced-Repeater VAR-KE3-TERM galvanically separates two AS-Interface circuits, and conditions the AS-Interface signals electrically, which extends the cable length by 100 m. The Advanced-Repeater includes a Bus Termination, permitting a line extension of up to 200 m. The Bus Termination is switchable. Two repeaters can be cascaded, resulting in a maximum cable length of 300 m. With one Bus Termination included in line, the maximum circuit extension is up to approximately 600 m.

The Advanced-Repeater features an alignment between sender and receiver that has been optimized even further and offers a shorter delay when the signals pass through the Advanced-Repeater.

The Advanced-Repeater does not require any parameterisation and no own address in the AS-Interface; the overall number of slaves (31 or 62) per branch remains unchanged.

The housing, only 22.5 mm in width, takes up little place in the switch cabinet. The module is mounted by snapping it on to the 35 mm mounting rail in keeping with European standard EN 50022. Pluggable screw terminals are used for connection. This method of mounting permits easy removal during initial operation or servicing.

On account of the galvanic separation, each segment requires a power supply unit or a power extender.

Two LEDs indicate the correct polarity of the AS-Interface cables; two LEDs indicate any communication errors in the respective AS-Interface circuits.

Pepperl+Fuchs Group www.pepperl-fuchs.com

2

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

