

Technical Data AEC-VS

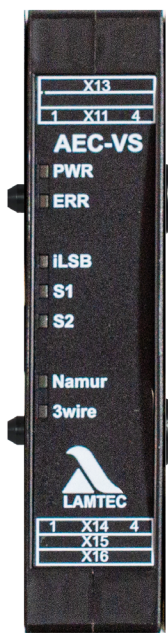


Fig. 1 AEC-VS photo

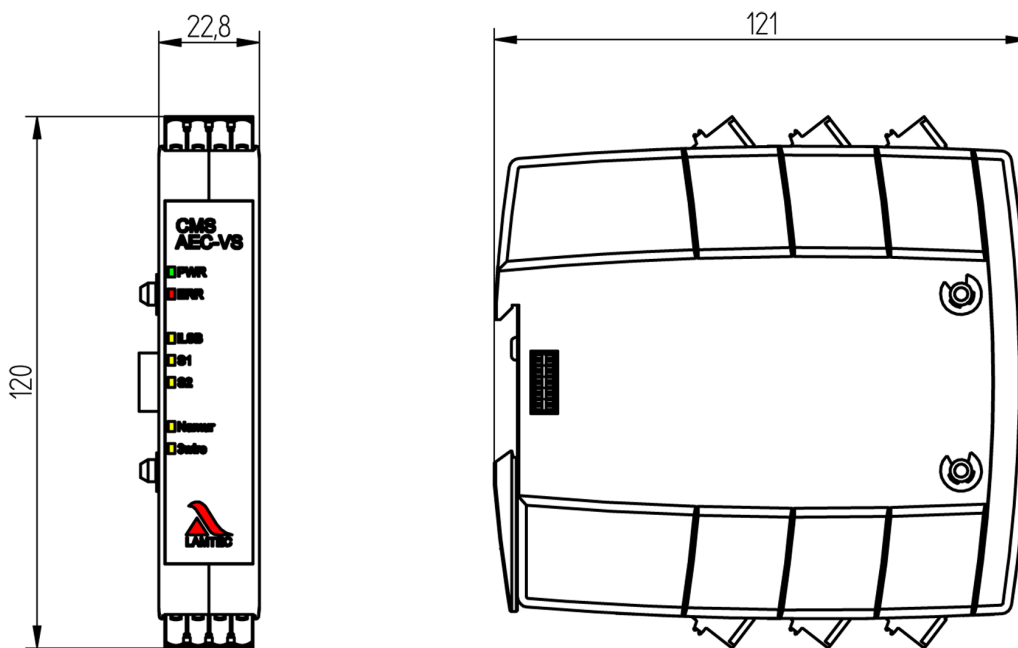


Fig. 2 AEC-VS dimensional drawing

Item number	
AEC-VS Actuator Extension Component - Variable Speed	Type 668R0230-XX*

* XX = dependent on the configuration

Technical Data AEC-VS

Technical data AEC-VS	
Dimensions (H x W x D)	120 x 22.8 x 121 mm
Weight	0.160 kg
Power supply voltage	24 VDC \pm 20% (via plug-in connection from MCC)
Current consumption	min: 50 mA max: 60 mA
Power consumption	2 W
Flammability	UL94 V-0

Signal inputs				
Namur Pulse input for connecting inductive sensors with Namur interface according to EN 60947-5-6 The connection for this is X14	Sensor supply: 8.2 V, max. 8.2 mA Conversion of the sensor recording into digital information: – Inactive: >2.1 mA → Digital signal ON – Active/pulse: <1.2 mA → Digital signal OFF – Hysteresis: \geq 0.5 mA Frequency range: 5 ... 9400 pulses/min. (0.083 ... 157 Hz) Pulse length: min. 200 μ s Cable lengths max 200 m >10 m, used shielded connecting piping When used on ships with Lloyds Register approval, shielded cables must be used for cable lengths > 1 m.			
Pulse input 3-wire: Pulse input for connecting inductive sensors with 3-wire interface The connection for this is X15	Sensor supply: 24 V Conversion of the input voltage into digital information: – Inactive: 0 V → Digital signal OFF – Active/pulse: 24 V → Digital signal ON – Hysteresis: \geq $\frac{1}{4}$ U _{max} Frequency range: 5 ... 9400 pulses/min. (0.083 ... 157 Hz) Pulse length: min. 200 μ s Cable lengths max 200 m >10 m, used shielded connecting piping When used on ships with Lloyds Register approval, shielded cables must be used for cable lengths > 1 m.			
Analogue input 0/4 ... 20 mA: For connecting speed transmitters with power interface 4 ... 20 mA or position detectors of actuators with power interface 4 ... 20 mA. The connection for this is X15	Range: 0/4 ... 20 mA, load 150 Ω , accuracy \pm 1% Overcurrent limitation: approx. 25 ... 28 mA Cable lengths max 200 m >10 m, used shielded connecting piping When used on ships with Lloyds Register approval, shielded cables must be used for cable lengths > 1 m.			
Digital input (non-safe) ¹ The connection for this is X16		24 VDC	120 VAC	230 VAC
	Nominal current	2.1 mA Impedance 11 k Ω	2.1 mA Impedance 75 k Ω	2.3 mA Impedance 100 k Ω
	Due to the low input currents of the CMS, we recommend using appropriate contact material, e.g. gold-plated silver contacts, or wiring the encoder contacts accordingly.			
	Signal ON (min)	0.55 mA $\underline{\underline{\geq}}$ 6.9 VDC	0.97 mA $\underline{\underline{\geq}}$ 56 VAC	0.78 mA $\underline{\underline{\geq}}$ 77 VAC
	Signal OFF (max)	0.27 mA $\underline{\underline{\geq}}$ 4 VDC	0.35 mA $\underline{\underline{\geq}}$ 21 VAC	0.35 mA $\underline{\underline{\geq}}$ 36 VAC

Technical Data AEC-VS

	Electrically safe separation between the input and electronics, floating
	Cable length max. 200 m

1 Do not use for safety-relevant signals

Outputs

Analogue output 0/4 ... 20 mA or 0/2 ... 10 V Current output 0/4 ... 20 mA	Same setpoint for both outputs Can be set via parameters Accuracy $\pm 1.5\%$ Use shielded connecting piping
Voltage output 0/2 ... 10 V The connection for this is X11	Voltage ripple $\leq 50 \text{ mV}_{pp}$ Max. current 10 mA Short circuit proof Accuracy $\pm 2\%$ of the maximum value Use shielded connecting piping
Digital output The connection for this is X13	Fuse protection: Resettable/electronic 4.1 A max. (voltage-dependent) Not resettable 5 A fast-acting
	Electrically safe separation from SELV power supply voltage of the CMS system
	Cable length max. 200 m
	When using it on ships with Lloyds Register approval, a ferrite must be fitted to plug X13 via the connecting piping. We recommend type WE742 711 11 from Würth Elektronik.

Environmental conditions

Operation	permissible temperature range	-30 °C ... +70 °C (condensation prohibited)
	permissible ambient humidity	5% ... 95% relative air humidity
Transport/storage	permissible temperature range	-40 ... +80 °C (condensation prohibited)
	permissible ambient humidity	5% ... 95% relative air humidity
Protection class	DIN EN 60529	IP20 (when all terminals are fitted)

EU Declaration of Conformity

2014/35/EU	Low Voltage Directive
2014/30/EU	EMC Directive
2014/68/EU	Pressure Equipment Directive Kat. 4 Mod. B+D
(EU) 2016/426	Gas Appliance Regulation (GAR)
2011/65/EU	RoHS

NOTICE

The limits of the technical data must be strictly adhered to.

Technical Data AEC-VS

Order Information

Description/Type	Order no.
AEC-VS Actuator Extension Component - Variable Speed, power supply 24 VDC/1,5 W Module for controlling and monitoring frequency converters or actuators with 4 ... 20 mA input and 4 ... 20 mA feedback	668R0230...
A 10 – CONTROL VOLTAGE DIGITAL INPUT	Selection
120 VAC	120VAC
230 VAC	230VAC
24 VDC	24VDC
A 20 – CUSTOMER	Selection
STANDARD	S
A 30 – CUSTOMER	Selection
BLACK (STANDARD)	SW
A 40 – CONNECTOR SET	Selection
SCREW TERMINALS Connector set included	SC
SPRING TERMINALS Connector set included	FED
WITHOUT Connector set not included, must be ordered separately, see „Separate Connector Sets for AEC-VS“	0

Separate connector sets for AEC-VS

when attribute 40 „CONNECTOR SET“ = selection „0“

Description/Type	Order no.
Screw Terminals AEC-VS Control Voltage Digital Input 120/230 VAC	668R0081
Screw Terminals AEC-VS Control Voltage Digital Input 24 VDC	668R0082
Spring Terminals AEC-VS Control Voltage Digital Input 120/230 VAC	668R0091
Spring Terminals AEC-VS Control Voltage Digital Input 24 VDC	668R0092

Approvals



The information in this publication is subject to technical changes.



LAMTEC Meß- und Regeltechnik für Feuerungen GmbH & Co. KG

Josef-Reiert-Straße 26

D-69190 Walldorf

Telefon: +49 (0) 6227 6052-0

Telefax: +49 (0) 6227 6052-57

info@lamtec.de

www.lamtec.de

