AC Isolation Amplifier

AD-SWK 3 WG

Description

With the current converter AD-SWK 3 WG up to three independent alternating current magnitudes can be converted to three alternating voltage of ±0-10 V. The frequency-response curve at the output is equivalent to input. Inputs, outputs and supply voltage are galvanically separated from each other with high insulation. The outputs refer to a common mass. An integral electronic wide range power pack with high efficiency prevents strong increase in heat.

Application

For conversion of up to three alternating currents to three alternating voltage



Business data

Order number AD-SWK 3 WG

Information

Downloads

Technical specifications

Input

Input	
Measuring range	0 3 A ACs (0 2,12 A ACeff)
Maximum measuring range	0 10 A ACs (0 7,07 A ACeff)
Max. measurable harmonic	80 (4 kHz)
Ct size (inside diameter)	<8 mm
Permanent overload	120 % of the rated value
Temporary overload (1s)	rated value x 20
Output	
Output range	0 10 V ACs (0 7,07 V ACeff)
Min. burden	10 kOhm
Accuracy	
Unit	<0,5 %
Temperature influence	<100 ppm / K
Phase backfill Input/Output	output 3,6° lagging
	output o,o lagging
Supply	50 252 V AC
Supply voltage AC	50 253 V AC
Nominal voltage AC	230 V AC
Supply voltage DC	20 253 V DC
Nominal voltage DC	24 V DC
Power consumption AC / DC	1,8 VA / 0,8 W
Housing	
Connection method	spring force terminal
Connection method input	split core current transformer
Manner of fastening	35 mm DIN rail 35mm
Dimensions (WxHxD)	138x80x64(88)mm
Weight	280 g
Environmental conditions	
Ambient temperature	-10 50 °C
Storage and transport	-10 70 °C (no condensation)
EMC	
Product family standard	EN 61326-1
Emitted interference	EN 55011, CISPR11 Cl. B, Gr. 1
During checking, slight signal c	leviations are possible
Electrical safety requirements	
Product family standard	EN 61010-1
Overvoltage category	Ш
Pollution degree	2
Galvanic isolation, test voltages	
Input/output	2,2 kV AC + over voltage cable
Signal/auxiliary voltage	3 kV RMS
Protective systems	
Input/output	over voltage and over current
Power supply	over voltage, over current and over
	temperature



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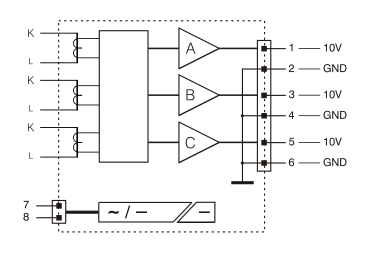
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Block and wiring diagram



Dimensions

