Isolation amplifier VEW 7407 RED

Redesign

The isolation amplifier VEW 7407 RED is a fully function terminal- and installation-compatible redesign of the original amplifier by the manufacturer Knick.

The circuit technique complies with the most modern standards with wide range DC-DC-converters for auxiliary power, so that instead of the interconnections for 12V, alternatively 24V, supply of the original device, a universal DC-input was built in, which can be connected to a power supply of 9V up to 36VDC.

The input 0...±120mV (opt. 0...±60mV) is galvanically separated from the outlet 0...±20mA (10V), as well as from the power supply.

20 19
0 Eingang (input): ±120mV

DC-Trennverstärker (Isolationamplifier)
VEW 7407 RED
Engang, Ausgang, Hilfsenergie galvanisch getrennt
(power supply) Eingang gegen Ausgang
(power supply) Eingang gegen Ausgang
(power supply) Eingang gegen Hilfsenergie
(power supply) Eingang gegen Ausgang
(power supply) Eingang gegen Hilfsenergie
(power supply) Eingang gegen Ausgang
(power supply) Eingang gegen Hilfsenergie
(power supply) Eingang gegen Hilfsenergie
(power supply) Eingang gegen Ausgang
(power supply) Eingang gegen Hilfsenergie
(power supply) Eingang gegen Ausgang
(power supply) Eingang gegen Hilfsenergie
(power supply) Eingang gegen Ausgang
(power supply) Eingang gegen Hilfsenergie
(power supply

The input voltage $0...\pm 120 mV$ is imaged proportionally analogous at the outlet with $0...\pm 20 mA$ (10V 500).

The transmission error is <0.5% of the measured value.

The devices are built into a 100mm circuit board mounting casing for tophat rail mounting.

Each device bears the CE-marking, a serial number and will be delivered with a individual inspection report.

Insulation testing is performed with 5kV.

Technical data:

Auxiliary power : 9...36VDC, 12V oder 24VDC Input : 0...±120mV, optional 0...±60mV

Output : 0...±20mA, 10V/500VV

Accuracy : <0,5% Linearity : <0,1%

High isolation voltage : input//output >1,5kV (5kV~)

output//auxiliary power >60V (750V~)



VEW Vereinigte Elektronikwerkstätten GmbH Edisonstraße 19 * Pob: 330543 * 28357 Bremen Fon:(+49) 0421/271530 Fax(+49) 0421/273608 E-Mail: VEW-GmbH-Bremen@t-online.de