SIGNAL SEPARATOR T924P2

- 4÷20 mA / 4÷20 mA
- 2 independent channels
- accuracy class: 0.05
- galvanic isolation: 2kV
- 12.5mm width enclosure



Module T924P2 contains two independent and isolated passive separators of 4÷20mA signal (in fact separators function from almost 0mA to about 25mA where internal limiting circuit turns on). Factory test isolation voltage equals 2kV.

Every channel of T924P2 module works as constant current transformer - input signal is switched at comparatively high frequency to be passed through a transformer, and magnetic field feedback ensures accurate reproduction of input signal at the output. Typical accuracy within the nominal 4÷20mA signal range, including nonlinearity, does not exceed ±0.02% (for 50 Ω load resistance). Some of the energy carried by signal is lost on protection elements and used to supply internal circuitry of a separator, which is seen externally as additional voltage drop that adds to voltage drop on load resistance. This additional voltage drop reaches 3.1V at 20mA. Load resistance affects the accuracy of signal transfer, but in a predictable way – deviation from ideal load resistance of 50 Ω (where error is minimal) causes change of gain leading to error of -0.03% at 20mA per every 100 Ω increase of load resistance. Load resistance should not exceed 750 Ω .

One of the main advantages of the module is a system of overvoltage and overcurrent protections preventing accidental damage during installation or malfunction of other automation elements during exploitation. Both input and output are protected against overvoltage and bias reversal. The input current is limited internally to ca. 25 mA. Absolute maximum ratings are listed at the end of the data sheet.

Electrical connections:



The enclosure, 12.5mm in width and made of self-extinguishing material, may be mounted on standard 35mm 'top-hat' rails. Plug-in connectors make installation and module exchange easy.

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Technical data:		
Input:	2×input current voltage drop (I _{IN} =20mA)	4÷20 mA 3.1V + 20mA × R∟
Output:	2×output current load resistance (R∟)	4÷20 mA ≤ 750 Ω
Accuracy clas	s: additional error (I=20mA)	0.05 - 0.03% × R _L /100Ω (≤0.1% for R _L ≤350Ω) (≤0.2% for R _L ≤700Ω)
Isolation test voltage: (input/output and between channels)		2 kV
General technical par	rameters:	
f c r t v c c s a a a e v v c c s a a f c r	requency band putput noise level naximal nonlinearity error emperature coefficient varm-up time operating temperature range atorage temperature range ambient relative humidity ambient pressure external magnetic field vorking position external dimensions nousing protection type	500 Hz < 50 μA < 0.02 % < 50 ppm/°C < 1 s -25÷60 °C -40÷80 °C 5÷90 % (no condensation) 1000±200 hPa 0÷400 A/m irrelevant 12.5×99×114.5 mm ³ IP 20
Absolute maximum ratings:		
v ii v	voltage applied to input terminals nput current (internally limited) voltage applied to output terminals	100 V 27 mA (at 20°C) 100 V
		CE

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