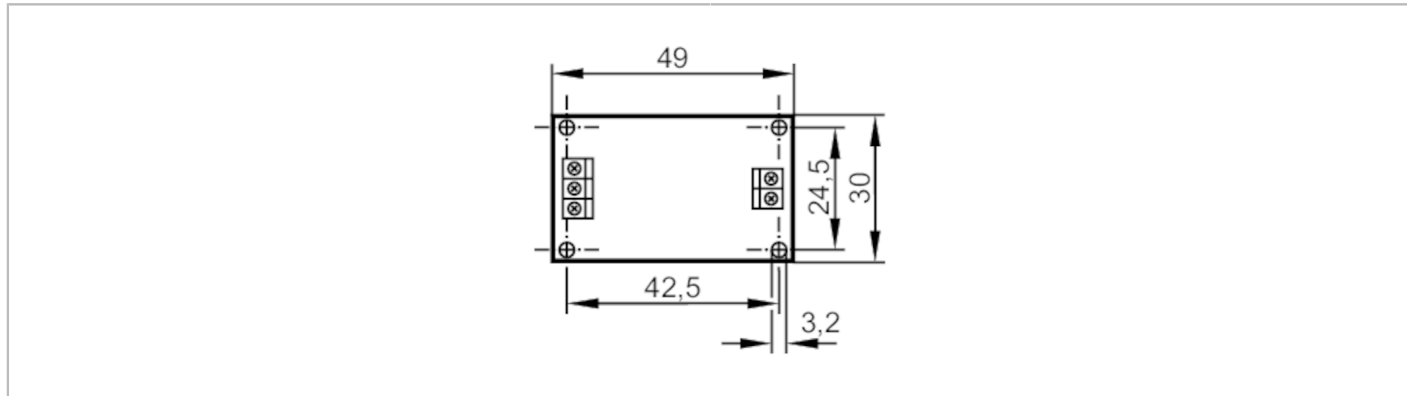


CR3001



PWM to analog signal converter

R360/PWM-ANALOG-MODULE/PCB



Application

Design	PCB module
--------	------------

Electrical data

Operating voltage	[V]	24...30 DC
-------------------	-----	------------

Current consumption	[mA]	< 20
---------------------	------	------

Reverse polarity protection		yes
-----------------------------	--	-----

Inputs / outputs

Number of inputs and outputs		Number of analog outputs: 1
------------------------------	--	-----------------------------

Inputs

Number of PWM inputs		1
----------------------	--	---

PWM frequency inputs	[Hz]	122; (24 V DC PWM signal)
----------------------	------	---------------------------

Outputs

Number of analog outputs		1
--------------------------	--	---

Analog voltage output	[V]	0...5
-----------------------	-----	-------

Operating conditions

Ambient temperature	[°C]	-40...85
---------------------	------	----------

Mechanical data

Weight	[g]	37
--------	-----	----

Dimensions	[mm]	49 x 30 x 15
------------	------	--------------

Remarks

Pack quantity		1 pcs.
---------------	--	--------

Electrical connection

screw terminals: 2.5 mm²

Input

red	+24 V DC
black	PWM IN
blue	GND

Output

black	0-5 V
blue	GND

CR3001



PWM to analog signal converter

R360/PWM-ANALOG-MODULE/PCB

Diagrams and graphs

