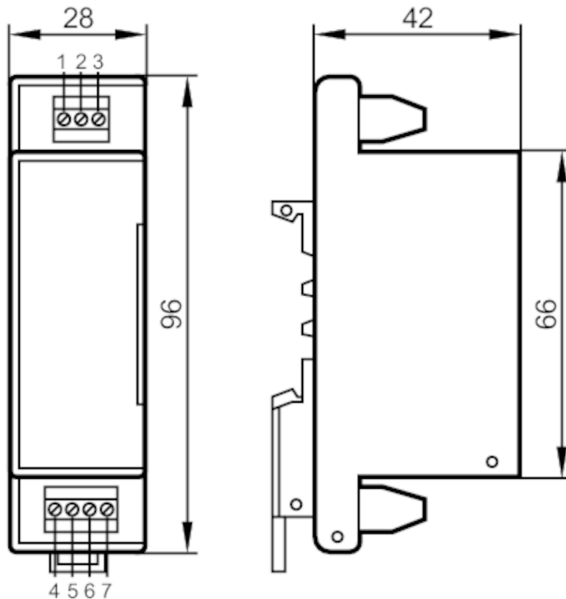


# E80100



## Pulse divider

PULSE DIVIDER/10:1



CE

### Application

Application	adaptation of fast pulse sequences to the setting ranges of the control monitor or slow plc inputs; averaging; Ratio input/output pulse 10:1
-------------	--

### Electrical data

Operating voltage tolerance	[%]	10
Operating voltage	[V]	24 DC
Current consumption	[mA]	< 13

### Monitoring range

Sensing range adjustable	no
--------------------------	----

### Operating conditions

Ambient temperature	[°C]	-20...70
---------------------	------	----------

### Tests / approvals

MTTF	[years]	2154
------	---------	------

### Mechanical data

Weight	[g]	79.5
Dimensions	[mm]	96 x 28 x 42
Material		plastics

# E80100



## Pulse divider

PULSE DIVIDER/10:1

### Electrical connection

#### Connection

0 V DC	Θ	3
OUT	Π	2
24 V DC	⊕	1

