## Over voltage module Protection

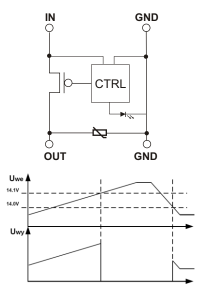


CODE: AWZ540 v.2.0/III EN

NAME: MZN1 Over voltage protection module







## **DESCRIPTION**

The over voltage protection module is intended for protecting systems powered with 12V DC against being supplied with too high supply power (e.g. as a result of damaged stabilising system of a PSU). When the maximum accessible input voltage is detected, the output is cut off protecting the receivers from damaging. Activation of the system

## **SPECIFICATIONS**

0 1 1	101/101/00
Supply voltage	9 V÷ 40 V DC
Output voltage	9 V÷ 14,1 V DC (+/-5%)
Output disconnection	14,1V (+/-2%)
voltage	
Switching hysteresis	+/-0,1V
Load current	4A max
Voltage drop	ΔU=0,2V max @4A
Approximate time of	100us @ I=1,7A
voltage disconnection	
Approximate time of	250us @ I=1,7A
voltage connection	
LED indication	Rred LED - L1- (indicates activation of the system that cuts off the output voltage)
Operating conditions	II environmental class, -10°C ÷ 50°C
Dimensions	50 x26x 43 (WxHxD)
Installation:	linstallation tape or installation bolt x2
Connectors	Screw connectors Φ0,41÷1,63 (AWG 26-14)
Net/gross weight	0,02kg / 0,04kg
Declarations, warranty	CE, RoHS 2 year from the production date