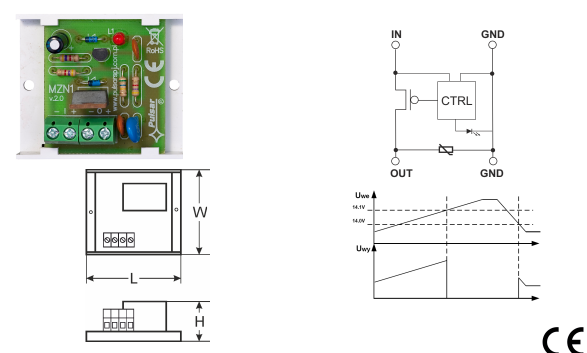
Over voltage module Protection



EN

CODE:AWZ540v.2.0/VNAME: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 is indicated by the red LED – L1.

SPECIFICATIONS

| Supply voltage | 9V ÷ 40V DC |
|------------------------|--------------------------------------------------------------------------------------|
| Output voltage | 9V ÷ 14,1V DC (+/-0,4V) |
| | |
| Output disconnection | 14,1V (+/-0,4V) |
| 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 | L=50, W=43, H=26 (+/-2mm) |
| 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, 2 year from the production date |