## Voltage monitoring relay in socket

## Purpose:

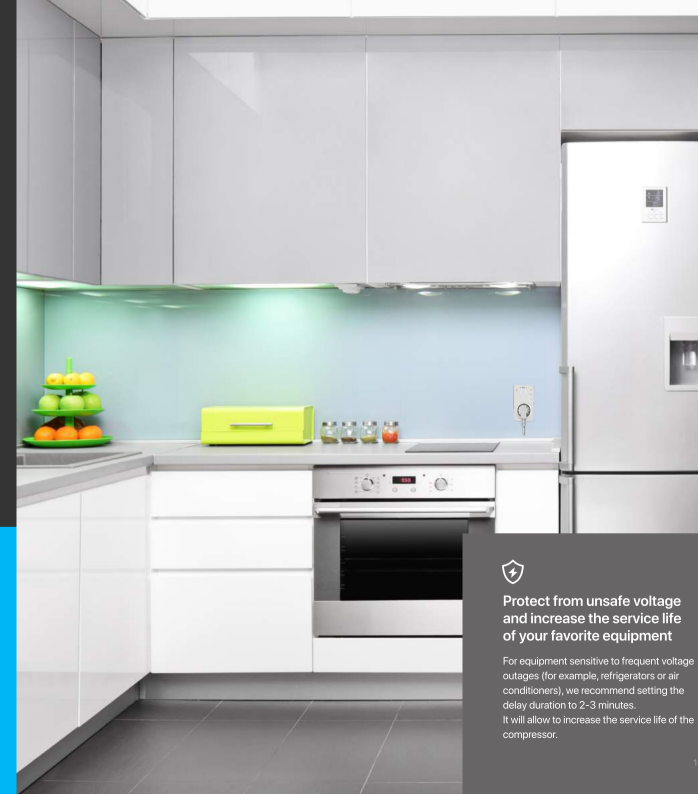
Designed to protect household appliances (TV, refrigerators, video and audio equipment, etc.) from dangerous voltage deviations.

Socket relays are a great solution, if it is not possible to install a relay on the DIN rail in the switchboard or you want to set a longer delay for compressor equipment, such as a refrigerator.









## Comparative characteristics of socket voltage monitoring relays

17





•	<b>D</b> 4	
•	кι	

R1

Rated load current	16 A	16 A	
Overall dimensions	106 x 60 x 76 mm	124 x 57 x 83 mm	
Alarm log	8	50 values	
Switch-on load delay  Adjustable time before switching on the load after an accident. It is used to protect compressor equipment, such as refrigerators to increase the service life.			
Thermal protection	•	•	
True RMS	•	•	
Professional load switch-off model	•	•	
Correction of screen indications	•	•	
Button block	•	•	
Screen brightness adjustment	•	$\otimes$	
Switching power supply	•	×	



If you are not an electrician or there is no place in the switchboard, or the repair works have been already done, you can protect expensive equipment by purchasing a voltage relay in socket. It is even possible to protect several devices with a total power of up to 3 kW by using an extension cable.