



Multifunction relay ZUBR MF2-63



Current:

32 A

40 A

50 A

63 A

ZUBR MF2 protects equipment against high and low voltage, zero interruption, and limits current or power consumption. In case of voltage deviations ZUBR will switch off the load, and in case of excessive current or power the load will switch off after a preset delay time.

[Sales support](#)

Shipping options

Calculated individually for your region

Warranty

5 years from sale date

Opportunity to get samples and promotional materials

Manufacturer official website

You are on the [official website of terneo and ZUBR brands](#) manufacturer! Order directly from the manufacturer!

[Download as PDF](#)

[EN](#)

Technical properties of ZUBR MF2

Product category:	multifunction relay
Current, A:	63
Installation method:	on the DIN rail
Number of phases:	1 ph. 230 V
Thermal protection:	yes
TrueRMS:	yes
Prof. switch-off delay:	yes
Lower voltage limit:	100-210 V
Upper voltage limit:	230-280 V
Rated load capacity:	14 400 VA
Load switch-off time at voltage reduction:	0,1-10,0 sec (≥ 100 V), not more than 0,03 sec (< 100 V)
Time of load switch-off when voltage is exceeded:	not more than 0,03 sec
Main current limit:	0,5-63 A
Active power limitation:	0,1-14,4 kVA
Rated load power:	63 A (max 80 A for 10 minutes)
Load switch-on delay time:	3-999 sec

Load switch-off delay time:	0–240 sec
Тип реле:	polarized
Supply voltage:	100–420 V
Wire section:	not more than 16 mm ²
Weight:	0,19 kg
Overall dimensions (W x H x D):	36 x 85 x 66 mm
Number of actuations under load, not less than:	10 000 cycles
Number of actuations without load, not less than:	500 000 cycles
IP rating according to GOST:	IP20
Supply package:	relay, warranty certificate, technical passport, instruction, the packing box



DS Electronics

+44 770 018-20-21

+38 091 481-91-81

Viber, Telegram, WhatsApp

[LinkedIn](#)

[Request a call](#)

[All contacts](#)

[Catalog](#)

[Voltage relays](#)

[Thermostats](#)

[Floor heating ZUBR DC](#)

[About us](#)

[Who We Are](#)

[Brands](#)

[Manufacture](#)

[For partners](#)

[Become a partner](#)

[Promo materials](#)

[Certificates](#)

[Support](#)

[Warranty and service](#)

[Manuals](#)

[Blog](#)

[FAQ](#)

Subscribe to the news:

Enter e-mail address

terneo

zubr

DS ELECTRONICS, LLC

Address: 04136, Ukraine, Kyiv city, str. Pivnichno-Syretska, 1-3
2005 - 2026 – DS Electronics. All rights reserved.