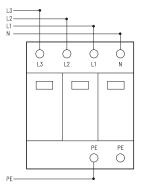




## **Typical connection**





Manuals and documents in further languages: https://eltako.com/redirect/MUA-20

## **MUA-20**

Modular device for DIN-EN 60715 TH35 rail mounting.

4 modules = 72 mm wide.

The modular surge arrester reliably protects electrical systems against transient overvoltages.

Protects **TN and TT systems** from switching overvoltages and indirect lightning effects. Compact design, simple DIN rail mounting, and modular construction enable quick installation and maintenance.

Provides **Type 2+3 protection** and reliably safeguards against transient overvoltages caused by switching operations or distant lightning strikes.

According to DIN VDE 0100-443/534, the use of an MUA-20 is mandatory if, for example, the cable length between the main and sub-distribution exceeds 10 meters.

If external lightning protection is present, a protection grading is required:

Type 1 in the main distribution (e.g., MUA-100, MUA-50)

Type 2 in the sub-distribution (e.g., MUA-30, MUA-20)

A Type 2 arrester in the sub-distribution is only necessary if the cable length to the main distribution with installed Type 1+2+3 exceeds 10 meters.

TECHNICAL DATA		
Earthing system	TN/TT	
Nominal voltage U <sub>n</sub>	230/400 V	
Maximum operating voltage U <sub>c</sub>	275 V	
Nominal discharge current I <sub>n</sub>	20 kA	
Maximum discharge current I <sub>max</sub>	40 kA	
Protection level at I <sub>n</sub> U <sub>p</sub>	≤ 1.2 kV	
Response time T <sub>A</sub>	≤ 25 ns	
Overcurrent protection (max.)	125 A gL/gG	
Short circuit strength at max. overcurrent I <sub>p</sub>	25 kA	
Insulation resistance R <sub>isol</sub>	> 10 <sup>3</sup> MΩ	
Degree of protection	IP20	
EN 61643-11 Performance characteristics	Type 2+3	
IEC 61643-1	Class 2+3	
VDE 06756	С	
according to DIN 43880	4 modules	
Terminals	35 mm <sup>2</sup>	

MUA-20	Modular surge arrester Type 2+3 DIN rail mounting	Art. No. 28380003	108,33 €/pc.
Repl.: EM/MUA-20	Replacement module for MUA-20	Art. No. 28380009	15,00 €/pc.

## Selection Guide

Application scenario	Recommended arrester
Sub-distribution without external lightning protection, cable < 10 m	MUA-20
Sub-distribution with sensitive electronics, cable > 10 m	MUA-30 or MUA-50
Main distribution without external lightning protection	MUA-30
Main distribution with external lightning protection	MUA-50
Busbar system with external lightning protection	MUA-100