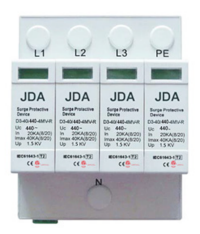


D3-40/440-4MV-R

Surge arrester for low-voltage power supply system protection against surges at the boundaries from lightning protection zone 1-2 and higher.

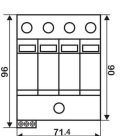
- Class II (C) arrester in according with IEC61643-11, UL1449 3rd.
- Two part design consisting of base and plug-in protection module, very easy for maintenance.
- Reliable supervision due to disconnection device.
- Fault indication by red indication flag in window.
- · Fast response.
- · With remote alarm terminal optional.



Characteristics

D3-40/440-4MV-R 440 In accordance with IEC61643-11:2011; UL1449 3rd Category IEC/VDE II/ C Max. continuous operating voltage (AC/DC) 440/585 20kA Nominal discharge current(8/20) In Max. discharge current(8/20) Imax 40kA @In <2.0kV Voltage protection level <1.5kV @VPR Response time ≤25 ns Follow current No Backup fuse(only required if not already provided in mains) 125A gL/gG - 40°C ~ + 80°C Operating temperature range Single-strand 35mm²; multi-strand 25mm² Cross-section of connection wire Mounting 35mm DIN-rail in accordance with EN 50022/DIN46277-3 Enclosure material thermoplastic; extinguishing degree UL94 V-0 Degree of protection Installation width 4 modules, DIN 43880 Thermal disconnector Internal green - normal; red - failure Remote alarm contact Approvals, Certifications CE 96 **Additional data for Remote Alarm Contacts** Isolated Form C Remote alarm contact type Switching capability Un/In AC: 250V/0.5A DC: 250V/0.1A; 125V/0.2A; 75V/0.5A Max. Size of connecting wire Max. 1.5mm²(or # 16AWG)

Dimensions and Diagram



note: subject to change without any notice, JDA pay no responsibility