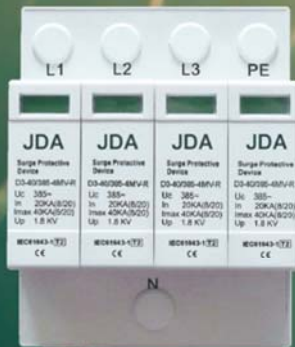


Power Supply System
Class II (C) Surge Protective Device for LV Power System
IEC61643-1 ; UL14493rd ; CE
Fail Safe System
Uc: ac:75~690V
Imax 20~200KA(8/20 μ S)
Fault indication
With remote signaling contact optional

Rapid thermal disconnection under TOV ;
 Inbuilt Arc - extinguishing device.



D1-40/275-2MV-R



D3-40/400-4MV-R



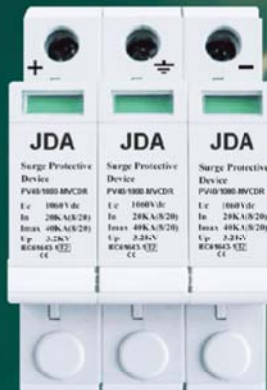
D3-150/385-4MV-R

Photovoltaic
DC Surge Protective Devices for Photovoltaic protection (PV Industry)
IEC61643-1 ; UL14493rd ; CE
Common mode or Common mode+Differential mode protection
Un: dc:500V~1000V
Imax 20~80KA(8/20 μ S)
Class(B)andClass II (C) available
Fault indication
With remote signaling contact optional
Conform to UL1449 3rd with SCCR 200KArms

Rapid thermal disconnection under TOV ;
 Inbuilt Arc - extinguishing device.



PV40/600-MVCR



PV40/1000-MVCDR



PV80/1000-MVCDR

▪ Multi-Air-Gap series

Class I (B) arrester in according with IEC61643-1:2005

IEC61643-1 ; UL14493rd ; CE

- Tested with lightning impulse current (10/350) in according with IEC61643- 1:2005
- Multi-Air-Gap technology, no leakage current and follow current
- Maximum energy capability
- Low voltage protection level
- Fast response
- With remote signaling contact optional
- Single pole version permits the installation in up to four poles depending on the type of power system



SG15/255

▪ Spark gap series

Class I Surge Protective Devices for LV Power System

IEC61643-1 ; UL14493rd ; CE

- Spark gap technology
- Iimp 25~100KA (10/350 μ s)
- Imax up to 200KA(8/20 μ s)
- Low voltage protection level (Up)
- Fault indication optional
- With remote signaling contact optional
- Non-pluggable type design to avoid flashover happen at the contacts between pluggable module and base under high surge current



SG50/320

▪ Data Network protector

Surge protection for Network Signaling and Data Line

IEC61643-1

- Signal transmission is not interrupted when exchanging module
- Two-stage protection circuit
- 35 mm DIN-rail mounting design



DN-24/B0