

MDSP-600



MDSP-1000



## Overview

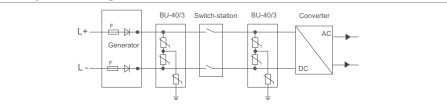
DC Surge Arrester BUD-40/3 is a Type 2 DC Surge Protection Device forDC side to protect the terminal devices in PV system from over voltage, like solarpanels or inverters. Available for 600Vdc ,1000Vdc,1500Vdc.

- Suitable For Use in All Photovoltaic Systems
- Prewired Modular Complete Unit, Consisting of A Base Part and Plug-in Protection Modules
- Plug-in Protection Module, Easily Installation and Maintainance
- High Energy Varistor, Response Time Less Than 25 Nanosecond
- Optional Remote Signalling Contac(FM) for Monitoring Device (Floating Changeover Contact)
- Din Rail Mounting TH35-7.5/DIN35
- Comply with :EN 50539-11

## Technical parameters

-		
PV DC Surge Protection Device		
Modules		3 modules
Standard		EN 50539-11
Electrical Characteristics		
Open Voltage	Uoc Max	1000V/1500V
Max Continuous Operational Voltage	Uc	1000V/1500V
Nominal Discharge Current	ln(8/20)µs	20KA
Maximum Discharge Curent	lmax(8/20)µs	40KA
Voltage Protection Level Up	Up	≤3.8KV
Response Time	tA	≤25ns
Indication		
Operating State/fault Indication		Green/Red
Plug-in Protection Module		YES
Type of remote signalling contact		changeover contact
Remote Signalling Max Working Voltage		30V DC
Remote Signalling Max Working Current		1A
<b>Connection And Installation</b>		
Cross sectional area	min	1.5 mm <sup>2</sup> solid / flexible
Cross sectional area	max	35 mm <sup>2</sup> stranded I 25 mm <sup>2</sup> flexible
Connection	mm²	By screw terminal 4-25 mm <sup>2</sup>
Torque(Nm)	Main Circuit	2.5
	Remote Contact	0.25
For mounting on 35 mm DIN rails		
Place of installation		indoor installation
Degree of Protection		lp20
Installation Environment		
Operating Temperature Range	TU	-40°C+80°C
Relative Humidity		30%~90%
Weight kg		0.36

## Principal Drawing



## Dimensions(unit:mm)

