LIGHTNING PROTECTION SOLUTIONS

Type $1+$ Type 2 /Class $B+C$ lightning surge protection device

## Spark gap technology (switch type) SPD

## MA25 series (with TUV mark certificate)



## Description:

MA25/50 series products are mainly used for Type $1+$ Type 2 protection of power distribution systems ( $10 / 350 \mu \mathrm{~s}$ ), and are used to protect electrical and electronic equipment from the damage of lightning electromagnetic pulse induced voltage, operating transients and resonance $(<100 \mu s)$ overvoltage, it widely used in power supply protection in communication equipment, electrical, electrical appliances, power equipment, CCTV, transportation, industrial control, aviation and other fields. This series of products has the characteristics of fast response time, low residual pressure, timely tripping, etc., and the flame retardant level is $\mathrm{V}-0$, which can prevent fire and play a role of safety protection.

## Feature:

- DIN rail mounting for easy installation
- Plug connectors for quick and easy connection or rewiring
$\bullet$ Up-to 100kA impulse lightening test current protection
- Switch type technology
- LED based visual indication for device health.
- Remote fault indication (optional)
- Remote alarm function (optional)
- IEC61643-11 compliant


## Application

- Class B+C/Type 1+2 Surge Protective Device for AC Power System.
- Designed to protect low voltage distribution systems
-AC Power distribution box(cabinet), Switch power supply,
Column head cabinet
- Charging station/charging point
- Sensitive electronic equipment
- Telecom centers
- Automatic control centers
- Intelligent buildings, Industrial enterprises
- IT, TT, TN-C, TN-S, TN-C-S and other power supply system


## Technical parameters

| Model | MA25 | MA25/2 | MA25/1+N | MA25/4 | MA25/3+N |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lighning proection zone(LPZ) | 1-2 |  |  |  |  |
| Standards Compliance | IEC61643-11, EN60950 |  |  |  |  |
| Classification | Class B+C/Type 1+Type 2 |  |  |  |  |
| Nominal working voltage Un | 220-240V AC |  |  | 380-440V AC |  |
| Max continuous operating voltage Uc | L-N 275V, N-PE 255V |  |  |  |  |
| Max discharge current (10/350 $\mu$ s) limp | L-N 25KA, N-PE 100KA |  |  |  |  |
| Nominal discharge current In | L-N 25KA, N-PE 100KA |  |  |  |  |
| Max discharge current Imax (8/20 s ) Imax | L-N100KA, N-PE:150KA |  |  |  |  |
| Follow current interrupt rating Ifi | 25KArms/100Arms |  |  |  |  |
| Short-Circuit Current Rating Isccr | 25KA |  |  |  |  |
| Temporary overvoltage (TOV)(L-N) Ut | $440 \mathrm{~V} / 120$ min. - withstand |  |  |  |  |
| Temporary overvoltage (TOV) [N-PE) Ut | $1200 \mathrm{~V} / 200 \mathrm{~ms}$ - withstand |  |  |  |  |
| Voltage protection level $8 / 20 \mu \mathrm{~s}$ Up | $\leq 1500 \mathrm{~V}$ |  |  |  |  |
| Response time tA (L-N/N-PE) | 100ns |  |  |  |  |
| Protection mode | L-PE | L/N-PE | L-N, N-PE | L1/L2/L3,N-PE | L1/L2/L3-N,N-PE |
| Housing material | PA66 UL94 V-0 |  |  |  |  |
| Dimension | $\begin{aligned} & 91 \\ & (H) \times 18(W) \times 65( \end{aligned}$ | 91(H) $\times 36$ | ×65(L) mm | $91(\mathrm{H}) \times 72(\mathrm{~W}) \times 65(\mathrm{~L}) \mathrm{mm}$ |  |
| Mounting | DIN rail Mounting 35 mm |  |  |  |  |
| IP code | IP20 |  |  |  |  |
| Working conditions | Temperature: -40 to $80^{\circ} \mathrm{C}$, Relative humidity: $\leq 95 \%$ |  |  |  |  |

MA50 Series ( Without international certificate)


| Dimension | $\begin{aligned} & 90 \\ & (\mathrm{H}) \times 18(\mathrm{~W}) \times 65( \\ & \mathrm{L}) \mathrm{mm} \end{aligned}$ | 91(H) $\times 36(\mathrm{~W}) \times 65(\mathrm{~L}) \mathrm{mm}$ | $90(\mathrm{H}) \times 72(\mathrm{~W}) \times 65(\mathrm{~L}) \mathrm{mm}$ |
| :---: | :---: | :---: | :---: |
| Housing material | PA66 UL94 V-0 |  |  |
| Mounting | 35 mm DIN rail |  |  |
| Recommend cross-sectional area | $\mathrm{L} / \mathrm{N} \geq 16 \mathrm{~mm} 2 \quad \mathrm{PE} \geq 25 \mathrm{~mm} 2$ |  |  |
| IP code | IP20 |  |  |
| Working conditions | Temperature: -40 to $80^{\circ} \mathrm{C}$, Relative humidity: $\leq 95 \%$ |  |  |

## Wiring diagram:

MA25/1+N, MA50/1+N


MA25/3+N MA50/3+N


MA25/3 MA50/3


