

# Surge Protections SOFREL

## OVERVOLTAGE PROTECTION DEVICES

Securing the operation of SOFREL remote management equipment



### BENEFITS

- **Highest protection**

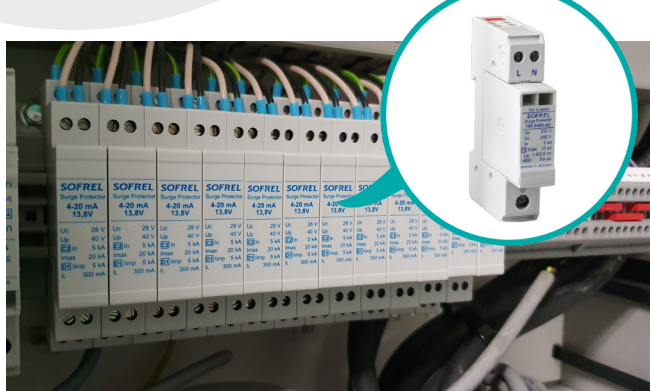
- Surge protection
- Securing the operation of remote management equipment subject to severe conditions of use
- Optimum protection of power supplies, modems and inputs

- **Optimal compatibility**

- Different models to suit all installations :
  - Low-voltage surge arrester 100-240V AC - single phase type 2
  - Telephone line surge protector PSTN
  - Connection lightning arrester RS485/DL
  - Surge arrester 4-20 mA or 13.8V - Remote cards

### PRODUCTS FEATURE

- Rail mounting DIN
- End of life indicator light
- End of life in short-circuit (detection by the absence of communication)
- Common and differential mode protection



### Low-voltage surge arrester 100-240V AC single phase type 2

- Optimum protection of the power supply
- Rail mounting DIN
- End of life indicator light
- Continuity of service at the end of life (Maintained power supply)
- Common and differential mode protection
- Respect of standards EN 61643-11 and IEC 61643-1
- Production ISO 9001

Uc	I <sub>max</sub>	I <sub>n</sub>	Up
255V	15kA	5kA	1,5/0,9kV



### Telephone line surge protector PSTN

- Optimum protection of the modem PSTN
- Rail mounting DIN
- End of life in short-circuit (detection by the absence of communication)
- Common and differential mode protection
- Respect of standards EN 61643-21 and IEC 61643-21
- Production ISO 9001



Uc	I <sub>max</sub>	I <sub>n</sub>	Up
170V	20kA	5kA	220V

### Connection lightning arrester RS485/DL

- Optimum protection of the modem in LS LP and serial links RS485
- Rail mounting DIN
- End of life in short-circuit (detection by the absence of communication)
- Common and differential mode protection
- Respect of standards EN 61643-21 and IEC 61643-21
- Production ISO 9001



Uc	I <sub>max</sub>	I <sub>n</sub>	Up
8V	20kA	5kA	20V

### Surge arrester 4-20 mA or 13.8V Remote cards

- Optimum protection of the analogue inputs 0-20mA and 4-20mA and power supplies for remote cards
- Rail mounting DIN
- End of life indicator light
- Continuity of service at the end of life (Maintained power supply)
- Common and differential mode protection
- Respect of standards EN 61643-21 and IEC 61643-21
- Production ISO 9001

Uc	I <sub>max</sub>	I <sub>n</sub>	Up
28V	20kA	5kA	40V



### Caption

Uc : Maximum tension in steady state  
I<sub>max</sub> : Maximum current  
I<sub>n</sub> : Rated discharge current  
Up : Level of protection

