





## Surge arresters

#### for AC installations



- constructions: single and combined
- technology: varistor, spark gap, or hybrid
- with potential-free output

data sheets More information is available here





# Surge arresters

#### for PV installations



- high-energy mov varistors
- independent mov modules with separate indicators
- mechanical status indicators

More information is available here





data sheets

## Surge arresters

### for high-voltage applications



data sheets

- short-circuit withstand capability up to 50 ka rms
- lightning current discharge up to 25 ka (10/350 μs)
- high surge current capacity up to 100 ka (8/20 μs)

More information is available here





#### for LAN networks

- poe-supported protocols
- industrial and it standard mounting
- multi-stage surge protection combination of tvs/gdt/mov technologies
- for lan, telecommunication and it applications



data sheets







## Multifunction network parameter meters

- measurement of maximum/minimum power demand
- measurement of imported/exported energy
- rs485 communication, modbus rtu protocol
- %thd from 31st to 41st harmonic level
- digital input and rtc
- accuracy class from 1 s to 0.2 s
- dedicated application for pc and meter

More information is available here



data sheets





# Interface relays

## PI71P, PI72P

- contacts: 1C0, 2C0
- screw terminals or push-in terminals
- mechanical operation indicator
- built-in led indication
- front test button







Export Sales Department phone +48 68 47 90 832, 951 export@relpol.com.pl



# Solid state relays, power controllers

#### **RSR**

- two-channel
- up to 125 a
- solid state interface relays
- controllers integrated with heatsink



data sheets soid state relays



More information is available here

More information is available here

power controllers

w w w.relpol.com.pl

09.2025