

## SURGE PROTECTION SNR-SPNET

SNR-SPNet devices are used to protect cabling lines of network equipment, such as:

- Wireless Access Points
- Routers
- Radio links
- CCTV
- Switches

They protect against electro-magnetic impulses, caused by atmosphere electricity and industrial noise and inducted on building's infrastructure. Ethernet ports of the network equipment are protected by the Surge Protection devices, keeping it safe from failure.



sales@snr.global



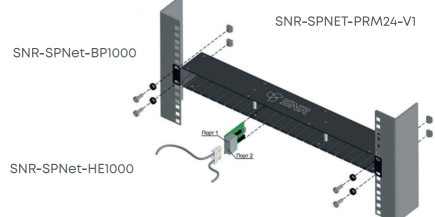
snr.global

#### **MODULAR PROTECTION SYSTEM**



SNR-SPNet-B1000





## STANDALONE DEVICES WITHOUT ENCLOSURE



SNR-SPNet-xx2001



SNR-SPNet-xx1001

# Protection levels, xx stands for:

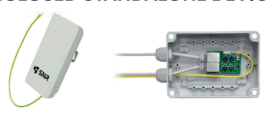
**B** - Base

**BP** - Base Plus

**HE** - High End

GI - Galvanically Isolated

### **ENCLOSED STANDALONE DEVICES**



SNR-SPNet-xx1041-IP54

SNR-SPNet-xx1031-IP65

Protection levels, xx stands for:

**B** - Base

**BP** - Base Plus

**HE** - High End