

SIS-TUV-2

# Silver Shield with metallic coating TUV-approved

- Sicher ist sicher / Ultimate defence
- Protects users
- Protects valuable equipment
- Protects itself (self-diagnostics)
- TUV approved
- <sup>-</sup> Euro 20000 insurance for attached peripherals included, conditions





#### **Features**

- Heavy-duty 3-line (neutral, hot and ground) protection from the harmful power surges and spikes
- Radio-frequency noise filtration (EMI/RFI filter). Eliminates 99% noise for frequencies between 100KHz and 1GHz
- VDE-approved 16A power cord and internal wires
- Extra high energy rating
- Detection of the wrong wiring of wall sockets (bulb indicator)
- Detection of the grounding problems (bulb indicator)
- Children protection sockets
- Low power consumption
- Metallic coating

#### **Packaging**

Q'ty in crtn, pcs Crtn volume, CUM Crtn weight, kgs Individual package size LxWxH: Carton size LxWxH: Country of origin Barcode Customs code 10 0.048 11.4 160x55x455 mm 470x310x330 mm CN 8716309055161 8536301090

## **Specifications**

Input voltage: 220 - 250 VAC, 50 - 60 Hz

Maximum load current 10A

Radio-frequency noise filtration (EMI/RFI filter) up to 99 % for frequencies

between 100 KHz and 1 GHz

Max surge voltage 6000 V, spike current 13500 A

Automatic circuit breaker 10 A 250 VAC

Two-Port-SPD

Resistance to short-circuits: 1.5 KV

Temperature range: (-5...+40°C)

TOV Characteristic: Safe failure recovery

Net weight: about 1.3 Kg

### Certificates







