

Multiple socket - Defender DPS-10S3

Surge protector adapter include turn on dely.

- Protection of all electrical and electronic products from a lightning strike or power surge which causes a powerful current of 12,000A, which requires protection from drops and electrical surges.
- The product consists a smart controller for protection
- Especially suitable for electrical appliances such as televisions, computers, TV games, projectors, amplifiers, streamers and more.
- Turn on dely 3.5 min.

Max operation voltage: 230VAC 50Hz

Max current: 16A Max Wattage: 3600W

Work Temperature: -10°C to 40°C

Poles: 2P+E (Phase L, Neutral N, Earth PE)

IP rate: IP20 Materials:

Body: PP (Polypropylene)

Pins and Socket contacts: Brass (approx. 70% copper)

Protection Parameters:

Lightning and Surge Protection: Yes

Maximum total spike current (Imax): 12,000A Energy absorb capability (Joule): 350J

Delay: yes

Low voltage load disconnects: <180Vac

Operation: once the device is plugged into the socket, the red LED blinks, delay occurs.

Once ended blinking, the device will protect your electronic appliance.

During lightning or a power surge: as part of its regulatory protection, the device may disconnect the power to your appliance if the mains goes above a preset limit. In the event of exceptional power surge or lightning, the device functioning may be impaired (green LED turned off). the device should be replaced

for the continues protection of your electronic appliances

Certification: SII certified product.
Compatible Countries: Israel, Palestine.









PRODUCTS:

















| Product No. | Model | No of sockets | Delay | Defense from Voltage drops | Maximum total spike current | | | | | QTY in carton |
|-------------|----------|---------------|------------|----------------------------|-----------------------------|------|----|-------|---------|---------------|
| DSPR007301W | DPS-10S3 | 10 | 3.5 minute | <180VAC | 12000A | 350J | 1m | 0.057 | Blister | 10 |

DATA:

| Cate | gory | ONE PORT SPD | | | | | |
|---|----------------|---------------------|--|--|--|--|--|
| Voc | Uoc=5KV (L/N-I | PE) Uoc=2.5KV (L-N) | | | | | |
| Vp | Up=2KV (L-1 | N) Up=2KV (L/N-PE) | | | | | |
| Class | | | | | | | |
| Energy absorb capability(Jaul) 350J | | | | | | | |
| Maximum total spike current 12000A (KA-Kilo Ampere) | | | | | | | |
| Delay | J | 3.5min | | | | | |
| Low ' | Voltage | <180VAC | | | | | |

DRAWINGS: (mm)

