

**Unique Selling Feature**

- Screw mounting from the back
- Power switch 2 pole, 125/250VAC
- Standard filter 2pole
- PCB mounting
- Space saving component

Technical details:

Rated Voltage: 125/250VAC: 50/60Hz
Rated current: 10A for ENEC/VDE
 : 8A for UL/CSA
Pin temperature: 70°C
Operating temperature: -25°C to +85°C
Panel Thickness: max: 3,0mm
Dielectric Strength: > 1.7 kVDC between L-N
 > 2.7 kVDC between L/N-PE
Degree of protection: IP40
Fuseholder: 1 or 2 pole, shocksafe category PC2
Power Switch: 2 pole rocker switch according to IEC 61058-1
Line Filter: Standard and medical version.

Typ	Description
DD22.2121.1111	DC22 PCB mounting, non-illuminated-switch, 2P fuse, 2A
DD22.4121.1111	DC22 PCB mounting, non-illuminated-switch, 2P fuse, 4A
DD22.6121.1111	DC22 PCB mounting, non-illuminated-switch, 2P fuse, 6A
DD22.9121.1111	DC22 PCB mounting, non-illuminated-switch, 2P fuse, 10A
DD22.2321.1111	DC22 PCB mounting, non-illuminated-switch, 2P fuse, 2A, medical
DD22.4321.1111	DC22 PCB mounting, non-illuminated-switch, 2P fuse, 4A, medical
DD22.6321.1111	DC22 PCB mounting, non-illuminated-switch, 2P fuse, 6A, medical
DD22.9321.1111	DC22 PCB mounting, non-illuminated-switch, 2P fuse, 10A, medical