

## Catalogue Proposal Farnell 2008

DD21 Appliance inlet with switch and fuseholder for PCB mounting



## **Unique Selling Features**

- Screw mounting from the back
- Power Switch illuminated or non-illuminated, 2 pole, 125/250VAC
- PCB Mounting
- Inrush current for switch up to 100A
- Fuseholder for 5x20 fuses. 1 or 2 pole.

## **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: > 2.5 kVAC between L-N > 3 kVAC between L/N-PE

Degree of protection: IP40

Fuseholder: 1or 2 pole, shocksafe category PC2

Power Switch: 2 pole rocker switch according to IEC 61058-1

Part number	Description
DD21.0111.1111	DD21 PCB mount, non- illuminated switch, 1P fuse
DD21.0113.1111	DD21 PCB mount, illuminated red, 1P fuse
DD21.0114.1111	DD21 PCB mount, illuminated green, 1P fuse
DD21.0121.1111	DD21 PCB mount, non- illuminated switch, 2P fuse
DD21.0123.1111	DD21 PCB mount, illuminated red, 2P fuse
DD21.0124.1111	DD21 PCB mount, illuminated green, 2P fuse