

## Produktinformation



### Information

<i>Tillverkare</i>	Schneider Electric
<i>Artnr</i>	PNET1GB

## APC ProtectNet - Surge protector - beige

Data line surges make up an overwhelming majority of all surge-induced damages where the equipment was thought to be already protected but had a back door such as a modem line unprotected. Network interface cards, in particular, can be destroyed by relatively mild spikes. According to Ethernet standards (IEEE 802.3), non-AC network electrical hazards include: direct contact between components and power or lightning circuits, static charge buildup on cables and component, high-energy transients coupled onto the local cabling system (those induced by other cables which are installed in the general proximity of network cables or lightning within a mile radius) and potential differences (even from building to building, between safety grounds to which components are connected).

## Specifikation

### General

<b>Device Type</b>	Surge protector - external
<b>Colour</b>	Beige

### Power Device

<b>Dataline Surge Protection</b>	Ethernet 10/100/1000Base-T - RJ-45
<b>Surge Suppression</b>	Yes
<b>Surge Response Time</b>	1 ns

### Miscellaneous

<b>Cables Included</b>	Patch cable - external - 0.2 m
------------------------	--------------------------------

### Manufacturer Warranty

<b>Service &amp; Support</b>	Limited warranty - lifetime
------------------------------	-----------------------------

### Environmental Parameters

<b>Min Operating Temperature</b>	-15 °C
<b>Max Operating Temperature</b>	65 °C
<b>Humidity Range Operating</b>	0 - 95%

### Dimensions & Weight

<b>Width</b>	4.7 cm
<b>Depth</b>	2.8 cm

Height	10.4 cm
Weight	0.1 kg