



PFS 7T UK



User's instruction

3



دليل الاستعمال

4

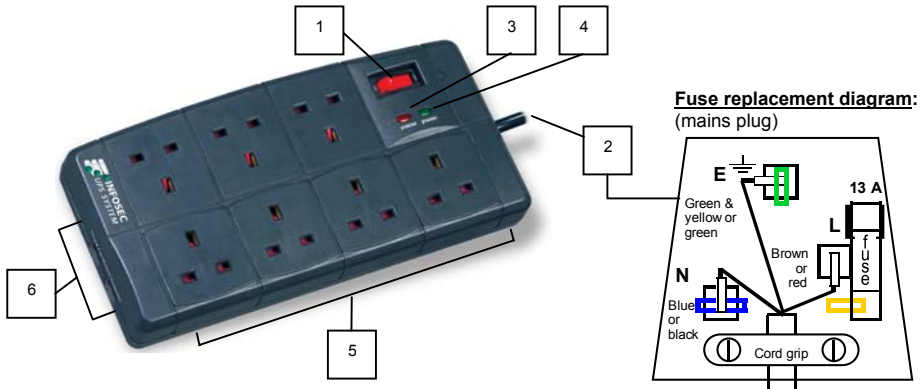


See terms and conditions, and register on the website.



أنظر شروط الضمان واستمارة التسجيل في موقع انترنت.

PFS 7T UK



Technical specifications

General Data	
7 protected outlets with child safety (UK connector)	
Non-flammable plastic casing. Wall attachment possible	
13 A fuse inside the mains plug	
Dimensions (w x d x h) : 130 x 40 x 270 mm	
Weight : 680 g	
Cable length: 1.8 m	
Conform with the CE standard	
Lifetime warranty	
Surge Protection Performance	
Power rating	250 VAC / 13 A
Peak voltage	775 Volts
Surge energy rating	238 Joules (Hot – Neutral)
Peak current 8/20 μ s	6500 A
Response time	< 1 nanosecond
EMI/RFI filter	
Frequency range	150 kHz ~ 100 MHz
Attenuation up to	40 dB
Light indicators	
Red light on	protection device active
Green light on	earthing device correct
Phone - fax - modem - xDSL protection	
Peak voltage	395 Volts
Maximum surge energy	320 Joules
Environment	
Temperature	0° to 40° Celsius
Relative humidity	0 to 95 % relative humidity



The **PFS 7T UK** was designed to give the highest degree of protection against overloads, voltage peaks, electromagnetic interference (EMI) and radio frequency interference (RFI).

It protects your computers, peripherals and hi-fi equipment against damage caused by voltage peaks, lightning, network parasites and overloads. It also protects your phone / fax / modem equipment.

Security

Please read all these instructions before installing the **PFS 7T UK**. It must be installed only inside a protected location in which the temperature and humidity do not exceed the limits defined in the technical characteristics section.

Installation

Plug the **PFS 7T UK** into a connector with earth. Put the switch into the « ON » position. Plug your equipment to be protected into the 7 sockets.

If the red «protected» light on the protection device is off, do not use the **PFS 7T UK**.

If there is a problem, do not disassemble the **PFS 7T UK**, there are no reparable parts inside it. Call the hotline.

1. Mains switch

The mains on-pole switch of the **PFS 7T UK** is used to switch the 7 sockets on and off.

2. Overload protection

When the consumption of connected equipment exceeds the authorized value, the 13 A fuse included inside the mains plug blows to protect the **PFS 7T UK**.

To put it back into service, reduce the power and replace the fuse located inside the mains plug by a new one with same power characteristics.

3. Overvoltage protection

Lighting red light: the protection is effective.

Unlighting red light: the protection is not effective.

4. Earthing

Lighting green light: earthing is effective.

Unlighting green light: no earthing.

Check the earth connection of the main power or call a qualified electrician.

5. Sockets

Sockets are used to connect equipment such as a PC, printer, monitor, scanner, modem, external CD Rom drive, home DVD player, etc. They are controlled by the main switch.

6. Fax and Modem protection

The **PFS 7T UK** is equipped with protection against overvoltages on the telephone / fax / modem line (RJ11 connectors - 6P4C) Connect the line input to the "IN" connector and use the cable supplied to connect the "OUT" connector to the telephone / fax / modem.



PFS 7T UK " "

(RFI)

(EMI)

/ /



.PFS 7T UK



PFS 7T UK

.7

« ON »

.PFS 7T UK

« protected »

PFS 7T UK

" " 7

PFS 7T UK

1.

2.

.PFS 7T UK

3.

: « protected »

4.

:
:
" "
" "

5.

DVD

6.

PFS 7T UK

() / /

« IN »

(6P4C – RJ11)

« OUT »

/ /