

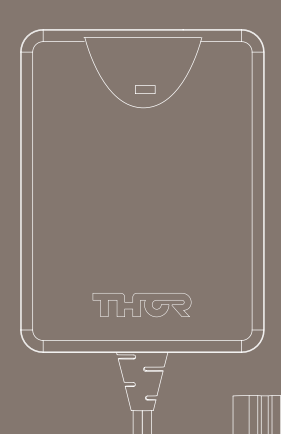
ALPHA FIG8

POWER PROTECTION AND FILTRATION















MODEL: A1T

FEATURES



INLINE PROTECTED OUTLET



FIG 8 CONNECTOR



SLIMLINE DESIGN



ALARM BUZZER DETECTS IF SURGE <u>CIRCUIT</u> IS DAMAGED



FLAME PROOF



POWER LED



600MM CABLE LENGTH



FLAME RETARDANT HOUSING



100K CONNECTED EQUIPMENT



6 YEAR REPLACEMENT WARRANTY

PROTECTS



4K/8K TVS



COMPUTERS



GAMING CONSOLES



APPLIANCES



SEWING MACHINES MODEL: A1T

ALPHA FIG8

POWER PROTECTION AND FILTRATION

ALPHA FIG8 is the affordable way to have power protection for your most valuable electrical equipment. The new slimline design now means you can have surge protection and filtration anywhere.

ALPHA FIG8 is the latest addition to the Thor Technologies product range and includes newly developed **Mains Super Filter (MSF)** technology.

The **MSF** is aimed at ensuring only the cleanest power is delivered to your investment. This benefit means dirty power is not robbing your connected equipment of its performance. The effects of unwanted dirty power or interference is reduced or eliminated.

Now including Flameproof MOV

Flameproof MOV ensures the main protection components will not catch fire while protecting from dangerous surges. The choice of Flameproof components and the added flame retardant housing safeguards ensures your home and family will always be safe.

- 1 Inline protected outlet
- 2 Power LED
- Alarm buzzer which detects if a surge circuit is damaged
- 4 Flame proof MOV
- 5 Flame retardant housing
- 6 Figure 8 connector



TV Mountable

The ALPHA FIG8's slimline design enables it to be installed on a TV mount bracket, so it is out of sight.

Please note

The ALPHA FIG8 is used in conjunction with your existing Figure 8 Cable or Manufacturers supplied Figure 8 Cable.

TECHNICAL SMARTS

Model No: A1T - Supply voltage 230/240V 50Hz • Maximum current rating 2.5amps/600W (V_A)• Clamping/Let Through Voltage 510V_{AC} • Reaction time less than 1 nanosecond • Maximum energy dissipation 2115 Joules (equivalent to 705 Joules using UL1449 standard) • Protection modes (1 outlet protects on all 3 conductors): Active/Neutral, Active/Earth, Neutral/Earth • Total number of protected AC outlets: 1 • Earth potential rise protection • Earth leakage range less than 1 milli amp • Operating conditions: Indoor/AC mains • Operating temperatures: -10C/+60C





