10910217



VOLTAGE PROTECTION

VOLTRIGHT A/C-STAB M RANGE



VOLTAGE REGULATION AND STABILISATION FOR AIR CONDITIONERS

Description

As both high and low mains voltage can damage your electrical equipment, the Sollatek A/C - Stab is designed to monitor and correct the incoming supply continuously.

If the voltage rises or drops, it will correct the output to ensure that the voltage reaching your equipment remains within the operating range of the appliances connected to it. See table in the next page.

The Sollatek A/C - Stab is easy to use, with a red LED indicating a problem with the voltage input, and a green LED indicating good input, and has an on/ off switch to power the unit.

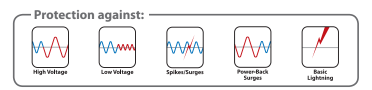
Applications

Suitable for air conditioners.

Features

- Microprocessor controlled stabiliser
- Includes surge and spike suppression
- Fast response
- Incorporates over-voltage and under voltage disconnect (HVD+LVD function)
- 3 min startup delay
- Incorporates TIMESAVE™ function
- British design



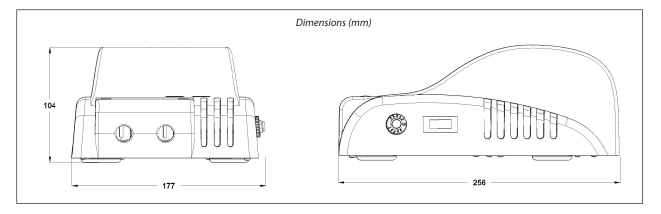




Sollatek (UK) Ltd. Unit 9/10, Newlands Drive, Poyle 14 Industrial Estate, Colnbrook, Slough, Berkshire SL3 0DX UK
Tel: +44 (0)1753 688300 Fax: +44 (0)1753 685306 Technical support: support@sollatek.com Sales: sales@sollatek.com www.sollatek.com

TECHNICAL SPECIFICATIONS

Product	A/C-Stab 120M
Application	Air Conditioner
Output Current (A) @45°C	12A RMS
Regulation Range	
Input	164-294V
Output	180-250V
Voltage Limits	
Vout High Disconnect	250V
Vout Low Disconnect	180V
Vout Low Reconnect	185V
Reconnect Time Delay	3min
Intelligent Time Delay	Yes
Spike Protection	190J, 6kA
Sockets	Direct
Plug	Direct
Display LEDs	LVD/HVD (Red), On (Green)
Enclosure	
Type	Wall Mount
Material	Metal + Plastic (Flame Retardant UL94 V-0)
Weight	3.5Kg
Dimensions mm (DxLxH)	104 x 256 x 177
Packing	
Type	3 colour carton
Qty per carton	3
Qty per pallet	198



AVS™ function



The AUTOMATIC VOLTAGE SWITCHER (AVS™) function adds the following protective function: When the mains power supply fluctuates outside pre-set tolerances (nominally (152V-270V)) the power to your

air conditioner is disconnected.

The AVS monitors the voltage for a short period to ensure the power has stabilised before re-connecting. In addition, the start-up delay (3 min) provides protection against power-back surges commonly experienced after resumption of power in a power cut situation. Surge and spike protection is also incorporated to ensure protection against these events which are very common. They are generated by lightning and nearby switching off and on of other equipment such as vacuum cleaners, pumps, motors, television, elevators etc.

TIMESAVE™ function



TIMESAVE™ adds the following protective function:
The built-in microprocessor adds the advanced feature
TimeSave.™ TimeSave™ means that when the mains
return to normal, the unit checks the duration of the OFF

time. If the unit has been off for more than the standard wait time (3 min), then it will reconnect the mains within 10 seconds. This means the Sollatek unit will give you more vital working time than any other stabiliser.

The 3 minute delay allows compressors to neutralise before re-starting.

PRODUCT CODE ITEM

TBA A/C-STAB120M 12A 164-294/180-250V



Sollatek (UK) Ltd.

Unit 9/10, Newlands Drive, Poyle 14 Industrial Estate, Colnbrook, Slough, Berkshire SL3 0DX UK
Tel: +44 (0)1753 688300 Fax: +44 (0)1753 685306 Technical support: support@sollatek.com Sales: sales@sollatek.com www.sollatek.com