

SINGLE-PHASE FAN CONTROLLER 3 Amps Maximum

VAC2-3/RFI

X10693

DESCRIPTION

This compact variable phase angle regulator is of open construction and is suitable for 230V operation, driving up to 3Amp single phase mains driven inductive loads, such as induction motors, fans & pumps. It gives fully adjustable voltage outputs from zero to maximum. The controller has an integral RC Snubber network for control of inductive loads and a Minimum Set Speed adjuster (multi-turn cermet) to allow the designer/installer to fix a minimum output voltage level to prevent a motor being driven too slowly.

An integral choke/capacitor RFI circuit enables to controller to meet current EMC standards for emissions.

The large Triac enables the unit to handle high inrush currents with ample safety margin on industrial installations. An adhesive backed silver label and hairline knob, are optional extras, for front panel mounting.

APPLICATION

Suitable for most simple mains driven motors & fans

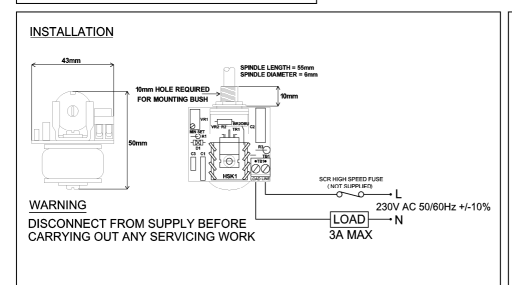
RoHS Compliant
Directive
2002/95/EC

FEATURES

- Infinitely variable 0-98% output.
- Minimum Set Speed Adjuster
- Single hole fixing.
- Rugged and compact.
- Large triac for inrush protection.
- Integral RC Snubber
- Integral EMC filtering

SPECIFICATIONS	
Maximum RMS on-state current	3A
Minimum operating current	100mA
Peak one cycle surge @ 10mS	150 A
I ² t for fusing	100 A ² s
Isolation voltage	2500V rms
Maximum recommended unit temperature	70°C
Mains supply +/-10% @ 50/60Hz	230V ac
Output Range	0-98%
Minimum Set Speed Range	0-98%

ORDER CODE: A72301 VAC2-3/RFI



FUSING & WIRING:

It is recommended to use semiconductor (fast acting) type fuses or circuit breakers (Semiconductor - MCB) for unit protection. On initial 'switch on' some loads may need an increased Factor of Safety (F of S) for unit and/or device protection. (See the SRA Datasheet for further information).

Installation and maintenance of this

equipment should be done with reference to the current edition of the I.E.E. wiring regulations (BS7671) by suitably qualified/trained personnel. The regulations contain important requirements regarding safety of electrical equipment (For) International Standards refer to I.E.C/ directive IEC 950).

RECOMMENDATIONS

Other documents available on request, which may be appropriate for your application:-

CODE **IDENTITY DESCRIPTION** X10229 Single Phase Filtering recommendations - addressing EMC Directive RFI ITA Interaction, uses for phase angle and for burst fire control. X10213 X10255 SRA Safety requirements - addressing the Low Voltage Directive including: Thermal data/cooling; "Live" parts warning & Earth (LVD) requirements; Fusing recommendations. AP02/4 COS UAL Conditions of sale.



UNITED AUTOMATION LIMITED

Southport Business Park Wight Moss Way Southport, PR8 4HQ ENGLAND Tel: 0044 (0) 1704 – 516500 Fax: 0044 (0) 1704 – 516501 enquiries@united-automation.com www.united-automation.com

