

SOFT START CONTROL

MODULE

SSC

X10336

INTRODUCTION

This mains operated soft start power module gives an adjustable ramp up time of between 1 to 60 seconds. The unit also incorporates a 10 - 50% pedestal, which allows a variable set point of the start up voltage required on certain applications. These units are capable of soft starting loads up to 25A (when mounted on a suitable heatsink)

APPLICATIONS

Suitable for most resistive and inductive loads within voltage and power limitation, such as heat lamps, fans, pumps and other ac motor loads.

FEATURES

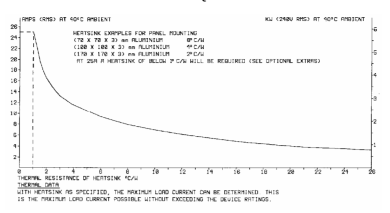
- Compact and easy to use
- Adjustable ramp up time
- Adjustable pedestal
- Simple wiring
- High inrush capability



INSTALLATION 28mm M5 POWER TERMINALS FIXING CENTRES LOAD 48mm 2 X 4.5mm HOLES M3 INPUT | TERMINALS OUTPUT WARNING LIVE TERMINALS 4 SWITCH OFF MAINS BEFORE COMMENCING ANY SERVICING WORK. THIS UNIT MUST BE EARTHED 26mm -- \emptyset FIXING REQUIREMENTS FOR 25A OPERATION THE UNIT SHOULD 43mm BE FASTENED TO A HEATSINK RATED AT (B 4 1.3°C PER WATT @ AMBIENT TEMPERATURE OF 35 C. EARTH THE HEATSINK USING A 4mm 5mm SCREW OR BOLT TOGETHER WITHA STAR WASHER, ENSURING THAT THERE IS A GOOD METAL TO METAL CONTACT BETWEEN THE 21mm BASE AND THE HEATSINK. HEATSINK PASTE IS ESSENTIAL. (SEE COOLING REQUIREMENTS PAGE 2) 240V AC INPUT **END VIEW**

INSTALLATION

COOLING REQUIREMENTS



SPECIFICATIONS

AC system line voltage 110/230V ± 10% Line frequency 50/60Hz Unit limiting RMS current I2t for fusing 250 A2s 25A Unit limiting RMS current 26A Isolation voltage 5000V RMS Minimum operating current 200mA Ramp time 1 to 60 seconds Unit current consumption 20mA dc Max Pedestal 10 to 50% Operating temperature -20 to 85°C Storage temperature 0 to 65°C

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).

CE MARKING

This product family carries a "CE marking". These phase angle type controllers require a suitable remote filter. For information see recommendation section and contact our sales desk. (See the Declaration of Conformity).

RECOMMENDATIONS

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

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

NOTE It is recommended that 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).

ORDER CODE:

State part number: SSC25.

Optional extras include: Heatsink assembly.



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