

HALF WAVE CONTROLLER

ÚV15/D

X10338

INTRODUCTION

This single phase half wave controller with integral high current device, has been designed to operate on either 110V or 240Vac supplies. Its simple 2 wire connection plus Earth allows for easy installations. The output is set by use of a 25K potentiometer with a cermet mounted on the PCB for minimum settings where required.

APPLICATIONS

Vibrator coils

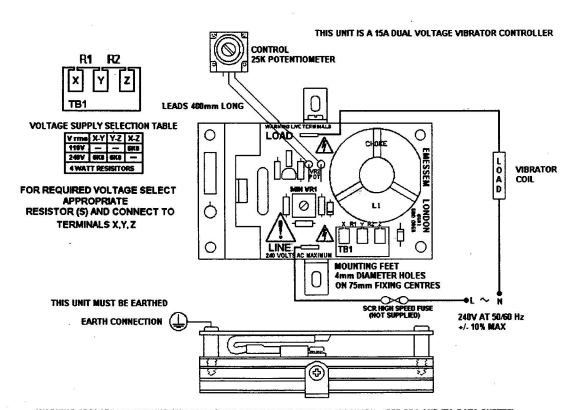
RoHS Compliant
Directive
2002/95/EC

FEATURES

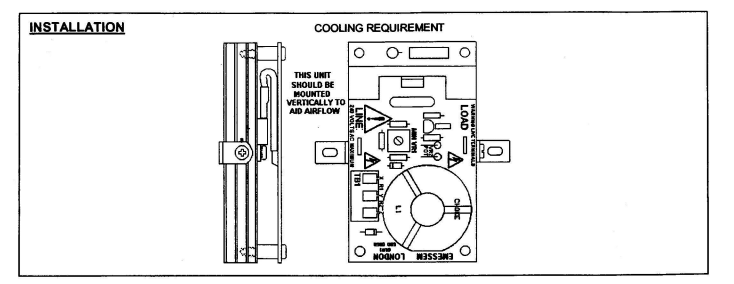
- Solid state reliability.
 - Dual voltage.
- Simple wiring.
 - Adjustable minimum output
 - Energy Saving



INSTALLATION



WARNING: ISOLATE FROM MAINS SUPPLY BEFORE COMMENCING ANY SERVICE WORK. (SEE SRA AND ITA DATA SHEETS)
NOTE: REMOTE POTENTIOMETER LEADS ARE AT HAZARDOUS LIVE POTENTIAL AND OTHER COMPONENTS
ARE, OR IN FAULT CONDITIONS MAY BECOME HAZARDOUS LIVE.



SPECIFICATIONS

Supply 110 or 230Vac ± 10% @ 50/60Hz

Unit RMS Current Rating 15A
Peak Single Cycle Surge Current 500A
Thyristor Limiting RMS Current 50A
I²t for Fusing (10ms) 112A²s

Maximum Peak Voltage 1000V Minimum Operating Current 200mA

Storage Temperature Range 0-85°C

Operating Temperature 0-65°C

FUSING

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 SRA Datasheet for further information).

CE MARKING

This product family carries a "CE marking". This controller needs a suitable remote filter. For information see recommendation section and contact our sales desk. (See Declaration of Conformity).

RECOMMENDATIONS

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

CODE X10229 IDENTITY

DESCRIPTION

X10229

RFI

Filtering recommendations - addressing EMC Directive

X10213 X10255 ITA SRA Interaction, uses for phase angle and for burst fire control. Safety requirements - addressing the Low Voltage Directive

(LVD) including:- Thermal data/cooling; "Live" parts warning & Earth

requirements; Fusing recommendations.

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:

UV15/D





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