

PHASE ANGLE ELECTRONIC HEAT SWITCH UP TO 15A

QLC

X10206

INTRODUCTION

The switchable phase angle power regulator is a robust and compact unit, ideal for controlling single phase mains driven loads. The standard QLC units are for 230V supply, with an integral three position and off control switch. 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 available as optional extras.

APPLICATIONS

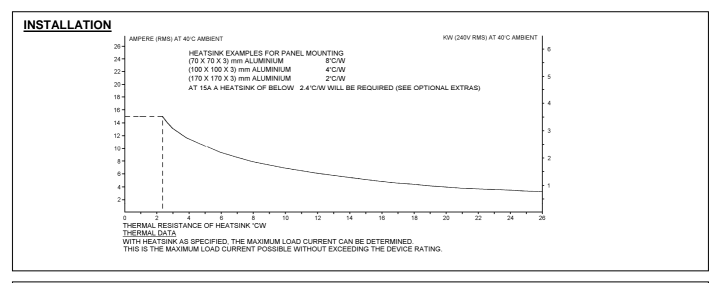
Suitable for quartz lamps, conventional resistive heating elements in series or parallel configurations. Applications including ovens, moulders, dryers and some inductive loads, such as, transformers and motors.

FEATURES

- Large triac for inrush protection.
- Three position & off control.
- Single hole fixing.
- Rugged and compact.
- Optional knob & dial.



INSTALLATION CONNECTIONS AND DIMENSIONS **HEATSINK** POSITION P LOADED VOLTS (RMS typical) PANEL 0 ZERO FRONT VIEW SIDE VIEW 1 173 2 193 28mm 3 SUPPLY 18mm 59mm DIAL AND CONTROL KNOB FITTED TO FRONT PANEL 55mm 32mm NOTE: ADDITIONAL HEATSINK MUST BE EARTHED (。 USE HEATSINK COMPOUND THINLY SMEARED ON THIS SURFACE CABLE SLEEVE (BROWN) (RED) 34mm (NOT SUPPLIED) LIVE NEUTRAL O **EARTH** (GREEN/YELLOW) WARNING LIVE TERMINALS - SWITCH OFF SUPPLY BEFORE COMMENCING ANY SERVICE WORK. FOR HEATSINK PANEL MOUNTING A 10mm HOLE IS REQUIRED TO ACCEPT MOUNTING BUSH USE HEATSINK COMPOUND FOR EFFECTIVE THERMAL COUPLING.



SPECIFICATIONS Triac limiting RMS. On state current Unit limiting RMS. On state current Peak single cycle surge @ 10mS	26A 15A 320A	Isolation voltage I ² t limiting value for fusing Mains supply (within 10%)	2500V rms. 112A ² s 230V ac @ 50/60 Hz
Max load at 20°C ambient (without extra heatsink) Max unit operating temperature	10A Min 65°C	operating current Unit storage temperature range	200mA -20 to +85°C
FURTHER DIMENSIONS Shaft diameter Bush length	6.3mm 5mm	Shaft projection from bush Standard cable length	30mm 400mm

FUSING

It is recommended to use semiconductor (fast acting) type fuses or circuit breakers (Semiconductor-MCB) for 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 Data sheet for further information.

CE MARKING

This family carries a "CE" marking. These phase angle controllers need a suitable remote filter. For more information see recommendations section and contact our sales desk. (See 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
A D00/4	000	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: QLC 230V AC

Optional extras include: Knob, Dial, Heatsink paste, Filter.

Note: When ordering a filter the maximum current the QLC is to be used at will be required



UNITED AUTOMATION LIMITED

1Southport Business Park Kew Southport, PR8 4HQ ENGLAND Tel: 0044 (0) 1704 – 516500 Main Tel: 0044 (0) 1704 – 516516 Sales Fax: 0044 (0) 1704 – 516501 Enquiry@united-automation.com www.united-automation.com Date 25/10/99

Page No. 2 of 2 Issue 2



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for united automation manufacturer:

Other Similar products are found below:

F175-25A QVR-230 QVR-TB-RFI CSR604A PAC2 CSR1004A AFM-11 SSC-25 DCM-24-40 CSR1504A QVR/S-RFI 17 PSR-25