

## PHASE ANGLE ELECTRONIC HEAT SWITCH 15A MAXIMUM

### WITH RFI SUPPRESSION

QLC/TB-RFI

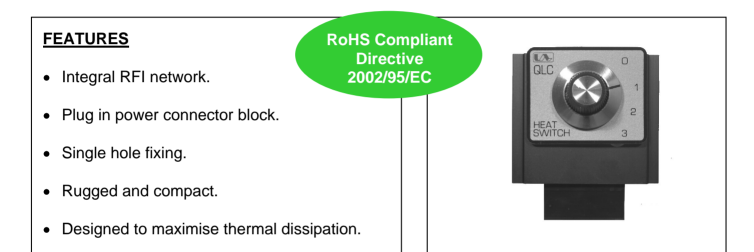
X10251

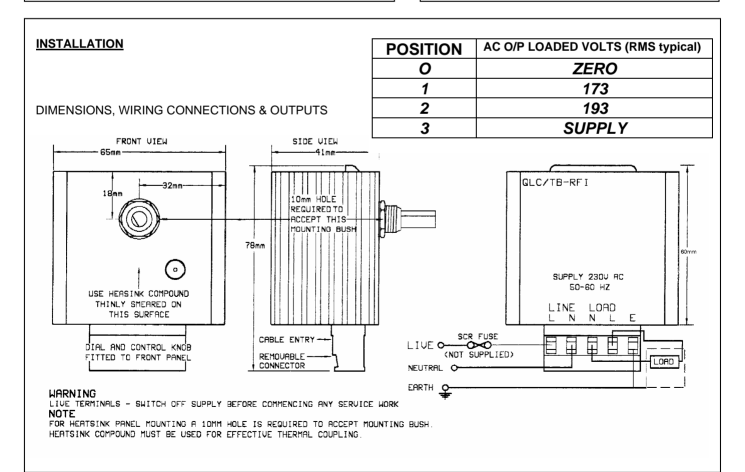
#### **INTRODUCTION**

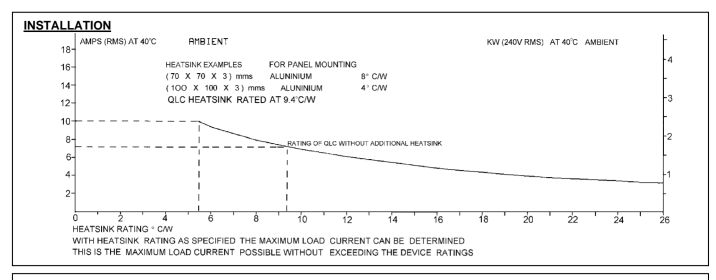
These switched phase angle power regulators are robust and compact units ideal for controlling single/phase mains driven loads. The standard QLC units are for 230V supply, with an integral three position and off control switch with wiring connections to the plug-in five way terminal. The large triac enables the unit to handle high inrush current with ample safety margins on industrial installations. These units incorporate their own RFI filter network to comply with EMC Regulations (Class A).

#### APPLICATIONS

Suitable for quartz lamps, conventional resistive heating elements in single phase, series or parallel configurations to the specified voltage, current and temperature limits and inductive loads, for example, transformers and motors.







#### SPECIFICATIONS AND DIMENSIONS

Unit limiting RMS, On state current	15A	Maximum forward voltage drop at 15A		1.5V
Triac Limiting RMS. On state current	25A	Peak one cycle surge @ (10ms)		320A
Mains supply, tolerance, within 10%	230V ac	I <sup>2</sup> t limiting value for fusing 11		112A <sup>2</sup> s
Isolation voltage	2500V rms	Mains frequency		50/60Hz
Max recommended operational temperature	65°C	Max recommended storage temperature 65°C		65°C
Dimensions approximate		<b>·</b> .		
Shaft diameter	6.3 mm (1/4")	Bush length	5 mm	
Shaft projection from bush	30 mm	Fixing hole diameter		10mm
		-		

#### **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 product family carries a "CE" mark and incorporates a filter (Standard type to emission levels BS EN 55022 Class A - Industrial) to address the EMC directive. For information see recommendation section and contact our sales desk. (See Declaration of Conformity).

RECOMMENDAT		hich 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 recom	mended that installatio	n 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/TB RFI. (*Other voltage inputs and outputs available*) Optional extras include: Knob, Dial, Heatsink compound.

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