X10205 – Phase Angle Power 25A AC Control Module



INTRODUCTION

The PSR-25 power control module is a high-power, full-wave AC phase-angle controller in a compact package. It is capable of regulating up to 6kW (25A) 230V AC. The PSR-25 regulator governs the amount of power supplied to the load, by controlling the phase-angle of the ac supply. The low thermal impedance and high electrical isolation provide the equipment designer with a greater flexibility in a wide variety of applications. Optional extras are available on request, including a plastic terminal cover and an additional heatsink for use at full power.

APPLICATIONS

Suitable for quartz lamps, conventional resistive heating elements, ovens, moulders and dryers and some inductive loads (e.g. transformers and motors).

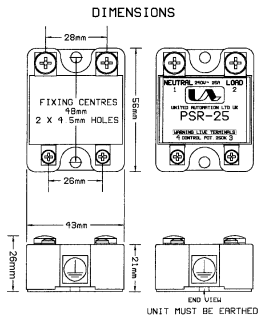
FEATURES

- Simple wiring.
- Rugged and compact.
- 25A current capability.
- Internal snubber.





INSTALLATION

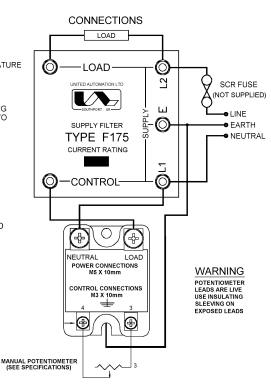


WARNING - LIVE TERMINALS (SWITCH OFF MAINS BEFORE COMMENCING ANY SERVICING WORK)

FIXING REQUIREMENTS

FOR 25A OPERATION
THE UNIT SHOULD BE FASTENED
TO A HEATSINK RATED AT 1.3 °C
PER WATT @ AMBIENT TEMPERATURE
OF 35°C. A TYPICAL EXAMPLE
IS A REDPOINT TYPE KA100-1
EARTH HEATSINK USING A 4mm
SCREW OR BOLT TOGETHER
WITH A STAR WASHER, ENSURING
THAT THERE IS A GOOD METAL TO
METAL CONTACT BETWEEN THE
BASE AND THE HEATSINK
HEATSINK PASTE IS ESSENTIAL
(SEE COOLING REQUIREMENTS)

A SUITABLE FILTER WILL BE REQUIRED FOR THIS UNIT NOTE: MAX. LOAD CURRENT SHOULD MATCH NEAREST SUITABLE FILTER e.g 25A FILTER SHOWN FOR 25A MAX LOAD





UNITED AUTOMATION LTD

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



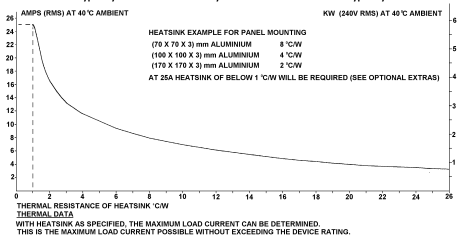


Page 1 of 2 Issue: 10 Date: 02, April 2019

X10205 - Phase Angle Power 25A AC Control Module



INSTALLATION Cont. Stainless steel typically 15 times less thermally conductive and mild Steel is typically 5 times less thermally conductive.



SPECIFICATIONS

<u> </u>			
ac line voltage	110/230V +/- 10% @ 50/60 Hz	Unit limiting rms current	25A
Peak one cycle surge (10ms)	250A	Max. peak voltage	600V ac
I ² t for fusing	250 A ² s	Minimum operating current	200mA
Isolation voltage	5000V rms	Leakage Current	5mA
Max. operating temperature	65°C	Manual potentiometer (nominal)	250kΩ @ 230V ac
Storage temperature	-20°C to +85°C	Manual potentiometer (nominal)	100kΩ @ 110V ac

FUSING

It is recommended that semiconductor, fast acting type fuses or circuit breakers (Semiconductor - MCB) be used for unit protection. On initial operation some loads may need an increased factor of safety for unit and/or device protection. See SRA datasheet for further information.

CE MARKING

This product family carries a "CE" marking. These phase angle controllers need 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	<u>IDENTITY</u>	<u>DESCRIPTION</u>
X10229	RFI	Filter recommendations: Addressing the 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 and fusing
		recommendations
X10378	ILR	Inductive loads remedy sheet for use with Phase angle controllers
P01.1	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.T. (formally I.E.E.) regulations (BS7671) by suitably qualified/trained personnel. The regulations contain important requirements regarding installation and safety of electrical equipment. Specific installers should refer to local and national regulations.

ORDER CODE State part number: **PSR 25**

Optional extras include: potentiometer, filter, heatsink, heatsink paste, SSR cover. Note: when ordering a filter, the current at which the PSR is to be used at will be required.



UNITED AUTOMATION LTD

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



