

# PAC2 POWER CONTROLLER

PAC<sub>2</sub>

X10461

#### INTRODUCTION

The PAC 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 PAC2 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 provides the equipment designer with a greater flexibility in a wide variety of applications.

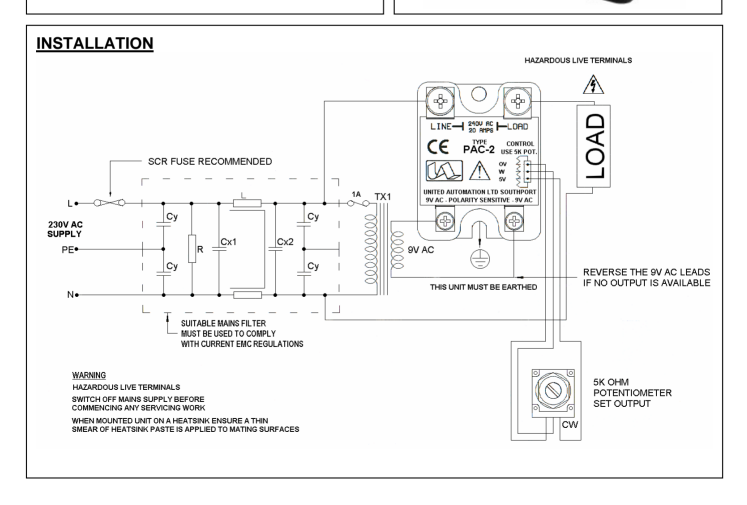
# **APPLICATIONS**

Suitable for most power control applications such as infra/red quartz and ceramic heaters and lighting. It can also be used on inductive loads such as transformers and ac motors.

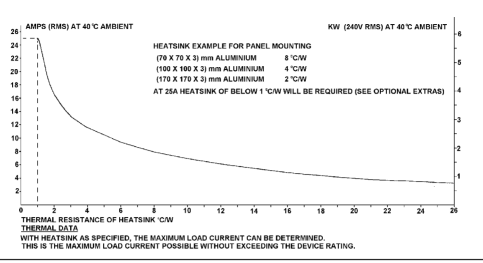
#### **FEATURES**

- Solid state reliability.
- S.M.T
- Simple wiring.
- Rugged and compact
- High current capability.
- Internal snubber.





## **INSTALLATION**



#### **SPECIFICATIONS**

Storage temperature

AC line voltage 230V +/- 10% @ 50/60 Hz AC Aux input supply 10V ac @ 50mA Unit limiting RMS current I2t for fusing 25A  $250 \text{ A}^2\text{s}$ 600Vac Peak one cycle surge (10ms) 250A Max peak voltage Minimum operating current 0.05A Leakage current 5mA Isolation voltage 3500Vrms Control Signal 0-5v / 5v Aux O/P Power consumption Power terminals M5 x 10mm 1.2 watts Recommended Potentiometer Weight 5K 1W 63g

Maximum operating temperature

# **FUSING**

It is recommended that semiconductor, fast acting type fuses or circuit breakers (Semiconductor - MCB) be used for unit protection and an appropriate safety fuse for unit supply (F1A). On initial operation 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" 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, which may be appropriate for your application, are available on request:

-20°C to +85°C

CODE
X10229
RFI
X10229
RFI
ITA
X10255
SRA
(LVD)
SIDENTITY
DESCRIPTION
Filter recommendations: Addressing the EMC Directive
Interaction: Uses for phase angle and for burst fire control.
Safety requirements: Addressing the Low Voltage Directive
including, Thermal data/cooling, Live parts warning, Earth
requirements and fusing recommendations.

AP02/4 COS UAL Conditions of sale.

<u>NOTE:</u> It is recommended that installation and maintenance of this equipment should be carried out by suitably qualified/trained personnel with reference to the current edition of the I.E.E. wiring regulations (BS7671). The regulations contain important requirements regarding the safety of electrical equipment. For International Standards refer to I.E.C. directive IEC 950.

ORDER CODE State part number: PAC2

Optional extras include: Potentiometer, Filter, Heatsink paste, and Heatsink assembly



# UNITED AUTOMATION LIMITED

1Southport Business Park

Kew

Tel: 0044 (0) 1704 – 516500 Main

Tel: 0044 (0) 1704 – 516516 Sales

Southport, PR8 4HQ

ENGLAND

Enquiry@united-automation.com

www.united-automation.com



65°C



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