# SINGLE PHASE 12kW and 20kW RANGE TWO PHASE 22kW and 30kW DUAL MODE POWER CONTROLLER

DMPR1 SERIES X10746

#### INTRODUCTION

The complete enclosed single phase Dual Mode Power Regulator (DMPR) thyristor assembly provides control of inductive/resistive loads of up to 30kW at 415V AC. The user selectable control modes, via the internal switches offer either phase angle, burst firing or a combination of the two i.e. start up in phase angle and then continue in burst firing. The controllers also come with frequency tracking allowing the unit to be installed in many applications where the supply is unstable. There are a number of signal control options to meet most industrial requirements.

All are housed in a bespoke enclosure and have easy access to internal signal & power terminals for simple installation. With Integral semiconductor fuses and heatsink, the controller offers a solution for many applications requiring single or dual mode control.

#### **APPLICATIONS**

Suitable for furnaces, ovens, dryers, air curtains, hot plates and many other heating and ventilation applications. Also suitable for inductive loads such as transformers

### Picture shows: DMPR1-E-30kW, 75A, 400V

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#### Features

- Phase-angle/burst-fire control or combination of both.
- Frequency tracking 4-400Hz
- Integrated high speed fuse
- Adjustable ramp control 1 to 30 seconds.

<u>SPECIFICATIONS</u> Power/(current ratings):	12kW (52A): 20kW (87A) @ a nominal supply of 230V rms
Input voltage:	22kW (55A): 30kW (75A) @ a nominal supply of 400V rms 230V rms +/- 10% 415V rms +/- 10% Phase to Phase
Note: Supply frequency: Control input signal:	110V rms option available on request. 4 to 400Hz active tracking 0 to 5V dc up to a maximum of 24V dc or manual – $5k\Omega$ potentiometer (SW1 position 3 off) 0-20mA/4-20mA (SW1 position 3 on)
Alarm relay rating: LED indicator:	125V ac @ 2A Power LED (Green) – Illuminates when the on board 5V dc supply is present Status LED (Yellow) – Brightness increases in phase angle mode and pulses on a one second time base with a variable mark space (on-off) ratio determined by the control signal in burst fire mode. Fault LED (Red) – Continuously pulses when heatsink temperature rises to 90 °C and is fully on if the internal high-speed fuse fails
Over temperature:	Trip in temperature @ 90°C, +/- 1°C (LED indicator flashes continuous fast pulsing) Fixed level of 55°C brings on fan (when fitted)
Zero settings: Span setting: Soft start: Current limit: Switch options: Cable terminations:	Sets the minimum output level, zeroes the output with signal of up to 2V Sets the maximum output with input signals of up to 24V dc 0-30 seconds initiated at power up. Also initiated when enable is used Built in and user resettable (SW1 position 4 and VR1) Phase-angle, burst-fire, V/I signal and current limit enabled or disabled. Phase power (unit dependent) 10mm² (12/22kW); 16mm² (20/30kW) - rising clamp terminal blocks Earth (unit dependent) 10mm² (12/22kW); 16mm² (20/30kW) - rising clamp terminal blocks Remote supply auxiliary alarm (relay) 1.5mm² rising clamp terminal block Control signal 1.5mm² rising clamp terminal block
Terminal torque settings: Fusing : Working temperature: Ingress protection (IP) rating: Dimensions: Fixing centres: Product Weight	4Nm (for power terminals 10mm² & 16mm² )     230V: 80ET (12kW), 100ET (20kW) / 415V: 80ET (22kW) 100ET (30kW) Semiconductor type, lug fuses     60°C (maximum operational)     IP20   (Protection against solid bodies greater than 12mm; no protection against liquid)     205mm (L) x 155mm (W) x 120mm (H); with Fan Cowl: 250mm (L) x 155mm (W) x 120mm (H)     4 x 5mm ø holes on centres 140mm (W) x 140mm (L)     12kW: (2.8kg): 20kW (3.5kg)     with Fan Cowl: add 0.52kg     22kW: (2.8kg): 30kW (3.5kg)
<u>Note:</u> SAFETY WARNING -	Isolate supply before removing cover; metal parts, in particular the heatsink, may get very hot when the unit is fully operational; DO NOT COVER enclosure ventilation slots.

#### FUNCTIONS Alarm relay

The alarm circuit has voltage free relay contacts, rated up to 2A @ 125V ac (RMS) load and is energised on power up. De-energises if the heatsink temperature rises to 90°C or if the internal high-speed fuse fails.

#### Over temperature protection

When the heat sink temperature rises above 55°C (detected by the heat sink sensor) the cooling fan is switched on, if fitted. Should the heat sink temperature reach 90°C, the power to the load will be disabled and will not return until the temperature drops to 85°C. During this period the alarm relay is de-energised and fault LED flashes continuously.

Control Options	
Phase-angle	(SW1 position 1 ON)
Burst-fire	(SW1 position 2 ON)
Combination of phase-angle and burst-fire	(SW1 position 1 and 2 ON). i.e. output starts up in phase angle mode and then switches to burst
fire mode when the control has ramped u	p to the set point.

# INSTALLATION

#### **Cooling requirements**

This robust stack assembly has an operational temperature of 60°C when naturally cooled and has a built in 90°C over temperature trip on the heatsink as a safety feature. The unit should be mounted vertically, with heatsink fins top to bottom, and with sufficient surrounding air space to maximise natural convection cooling. If the unit is mounted in an enclosure or cabinet, adequate ventilation and/or forced air-cooling should be fitted.

## Load Considerations

It is always best to detail the type of load when ordering. For industrial reliability, based on long experience, the DMPR range has considerable current overload capacity on the power devices used. The rated currents are maximum continuous rms values for use within the temperature guidelines as shown in the table below.

Unusual heating loads such as molybdenum, platinum or tungsten, have a typical 10 to 1, hot to cold, resistance ratio and therefore, when cold, draw larger currents than normal. Transformer and other inductive loads have surge starting currents and require the correct type of phase angle firing circuit. These and similar types of surge loads should be advised so that appropriate slow start or larger rated units can be correctly supplied to the specific needs.

This unit has simple clamp type connectors for all auxiliary-wiring requirements.

### Fusing

It is recommended that fast acting semiconductor type fuses (as supplied) be used for protection. See SRA datasheet X10255 for further information.

### **CE Marking**

This family carries a "CE" marking, In burst fire mode the controllers do not normally require a remote filter. For more information contact our sales desk. A Declaration of Conformity available on request.

### RECOMMENDATIONS

These supporting documents, which may be appropriate for your application, are available on request,

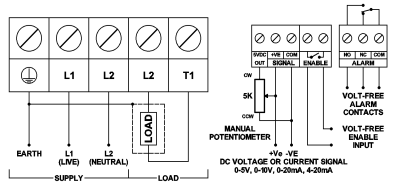
CODE	IDENTITY	DESCRIPTION
X10213	ITA	Interaction, uses for phase angle and for burst fire control.
X10255	SRA	Safety requirements: Addressing the Low Voltage Directive (LVD) including:- Thermal data/cooling, 'Live' parts warning, Earth requirements and fusing recommendations.
X10322 X10617	APC	AC Power Control – Three phase application circuits Wiring connection details are attached to the inside of the lid.
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.

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**CONNECTIONS** Example shown with Heater Bank

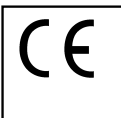
ORDERING Product Reference	<u>Ratings V/P/I (RMS)</u>
DMPR1-E-12kW-230V	230V, 12kW, 52A
DMPR1-E-20kW-230V	230V, 20kW, 87A
DMPR1-E-22kW-415V	415V, 22kW, 55A
DMPR1-E-30kW-415V	415V, 30kW, 75A
DMPR1-F-E-30kW-415V	415V, 30kW, 75A



#### **OPTIONAL EXTRAS**

Manual control option: A403011 - 5K, 1W potentiometer with 0.5m leads.

Supply voltage variation: 110V AC available on request.
High ambient Temperatures: DMPR1-F – additional fan & cowl option for 30kW model where ambient temperatures could get above 40°C.



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