

DC MOTOR CONTROLLER

MODULE

DCM

X10805

INTRODUCTION

This general purpose, modulated, pulse-width, low voltage dc controller, can be operated in any of the following modes:

Motor Control: High Frequency (RT/RT1 no link) speed control set by a $5k\Omega$ potentiometer.

Lighting/Heating Control: Low frequency (RT/RT1 linked) output level set by a 5kΩ potentiometer as above.

Temperature Control: Thermistor connected across RT/RT1, with a temperature range of 5-130°C. Temperature set by a $5k\Omega$ potentiometer.

APPLICATIONS

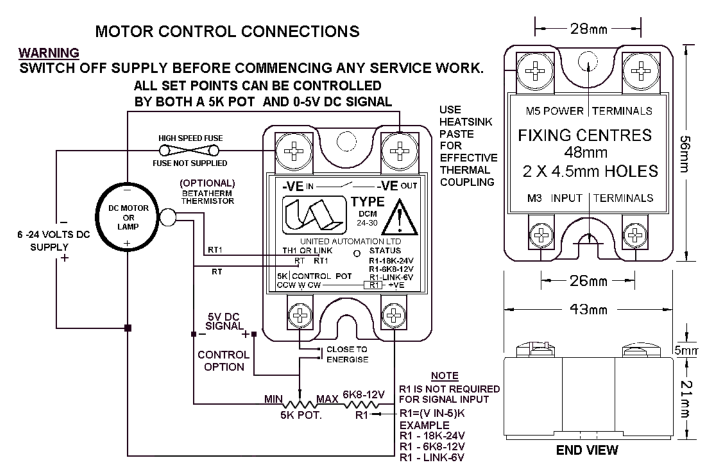
Include speed control of low voltage, high frequency, dc motors, low voltage lighting and medium frequency heaters.

FEATURES

- Manual or signal control.
- Temperature control with optional sensor.
- 180 or 350Hz selectable frequency ranges.
- Short-circuit protection.
- 6 to 24V dc supply voltage range.



INSTALLATION



TEMPERATURE CONTROL CONNECTION FOR 12V SUPPLY

COOLING REQUIREMENTS

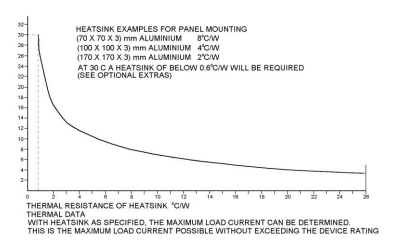
WARNING

SWITCH OFF SUPPLY BEFORE COMMENCING ANY SERVICE WORK.

ALL SET POINTS CAN BE CONTROLLED BY BOTH A 5K POT AND 0-5V DC SIGNAL 4 ₽ SUPPLY HEATER BETATHERM THERMISTOR SELECT R1 DEPENDANT ON SUPPLY RT1 ŖT EXAMPLE 18K FOR SUPPLY OF 24V 6K8 FOR SUPPLY OF 12V LINK FOR SUPPLY OF 6V 130°C 5°C SET TEMP R1 - 6K8-12V

TEMP RANGE

1 TO 4V = 5°C TO 130°C



PROTECTION NOTE:

R1=(V IN-5)K

For controller protection a 'TRANSIL' component device is recommended to be fitted (hard wired) across the following supply terminals - "M3 +ve" and "M5 -ve IN".

SPECIFICATIONS

Maximum dc system line voltage	24V dc	
Unit limiting dc current	30A dc	
Control input voltage range	0-5V dc	
Control input current @ 5V typical	1mA dc	
High frequency mode (no link across RT and RT1)		
Medium frequency mode (link RT and RT1)	180Hz	
Optional for temperature control (terminals RT & RT1): Thermistor type- Betatherm - 10K3A1	5 - 130°C	
Unit operating temperature range	0 to 65°C	
Unit storage temperature range	0 to 85°C	

FUSING

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

CE MARKING

This product family carries a CE marking. For information see recommendation section and contact our sales des. (see Declaration of Conformity).

RECOMMENDATION

Other documents are available on request, which may be appropriate for your applications.

CODE	IDENTIT	DESCRIPTION
X10229	RFI	Filter recommendation: 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.

UAL conditions of sale. cos P01.1

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: DCM -24-30 Stock code A75228 Optional extras include: -Betatherm 10K3A1 bead sensor only -Stock code D80005 Betatherm 10K3A1 bead (type-X) sensor with 1m PTFE leads: Stock code A26046 Betatherm 10K3A1 enclosed (type-E) sensor with 1m PTFE leads Stock code A26036

Further extras include: -Heatsink assemblies for 30A capability; Heat sink paste; 5K potentiometer.



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