X10207 Commercial Catering Equipment | Catering Heater Controller



QVR-QVR/S-QLC

Standard with 15A / 17A, 110v / 230v Variable AC Regulator

CONTACT US: ♥ 0044 (0) 1704-516 501 ⊠ enquiries@united-automation.com ♥ www.united-automation.com

KEY FEATURES:

- Variable Output: Enjoy fully adjustable voltage outputs ranging from 0-98% Output, providing precise control over power distribution.
- Triac for Inrush Protection: Equipped with a large triac, these regulators can handle high inrush currents, ensuring safety and reliability in industrial settings.
- Robust and Compact Design: Built to last, these regulators feature a robust and compact enclosure, ideal for demanding environments.
- ✓ Optional Extras: Adhesive backed silver label and hairline knob are optional extras for convenient front panel mounting, enhancing usability.

Introducing our Voltage Regulators, designed to maintain voltages within a compatible range for seamless operation of electrical components. Ideal for controlling and stabilizing voltage supplied to quartz lamps, these regulators offer versatile functionality for various applications.

APIABLE AC REGULATOR

In commercial kitchens, our Voltage Regulators prove indispensable. From powering ovens to maintaining consistent heat in heated gantries, these regulators ensure the smooth operation of essential equipment. With their robust and compact design, they can withstand the demanding environments of busy kitchens, providing reliable power control for prolonged periods. Whether it's powering quartz lamps for food warming or operating moulders for pastry preparation, our Voltage Regulators offer the precision and stability required for optimal performance.

APPLICATIONS:

- Ovens
- Bain Marie
- Hot food cupboards
- Heated Gantry
- Quartz Lamps / Heat Lamps
- > Moulders
- > Dryers
- Heating Elements
- Some inductive loads, e.g., transformers and motors.

VARIANTS:

- QVR Non-Switched Potentiometer
- QVR/S Switched Potentiometer
- QLC 4-Positioned Switch Potentiometer

TECHNICAL SPECIFICATIONS

Specifications	TB [™] Regulator	Regulator
Maximum RMS [*] on-state current	15A	17A
Minimum Operating Current	200n	nA
Triac Limiting RMS on state Current	254	Ą
Peak one cycle surge @ 20mS	250	A
l²t for fusing	112A	\²S
Isolation voltage	2500V	rms
Maximum recommended unit temperature	70	, ,
Maximum cable temperature	105°	Ċ
Maximum recommended unit load at 20°C ambient, (without extra heatsink)	104	Ą
Maximum recommended unit load at 40°C ambient, (without extra heatsink)	5A	
Mains supply +/-10%	110V or 2	30VAC
Mains Frequency	50/60	Hz

*RMS = Root Mean Square

**TB = Terminal Block



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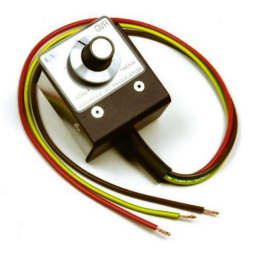
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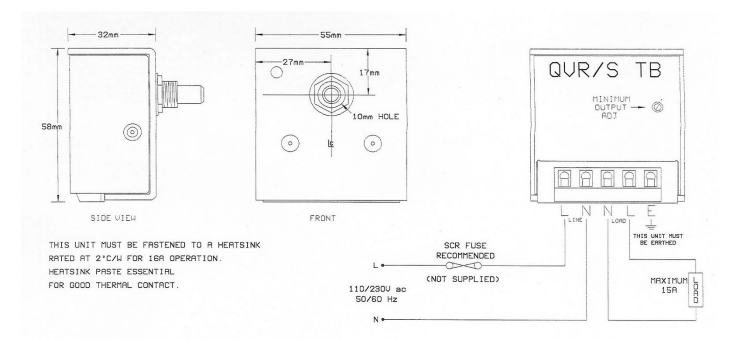




TB Regulator

Regulator

INSTALLATION DIMENSIONS & CONNECTIONS FOR TB REGULATOR





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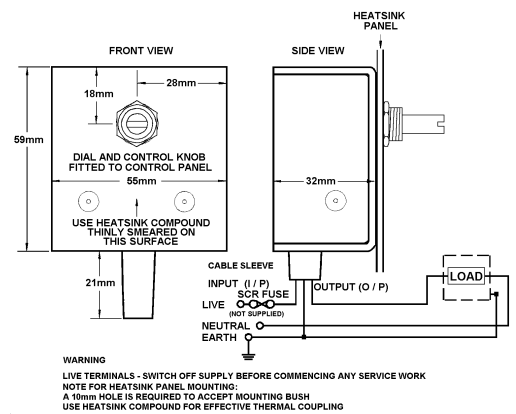
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QVR - QVR/S - QLC

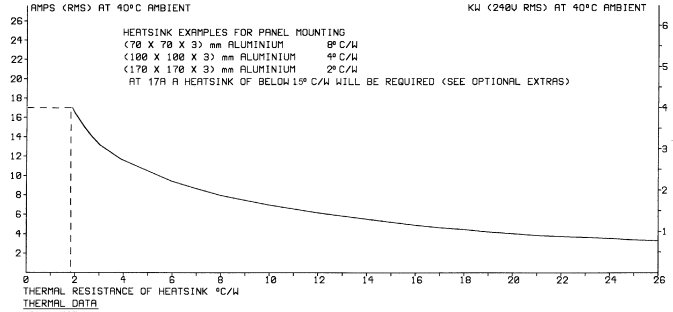
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DIMENSIONS & CONNECTIONS FOR REGULATOR



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



WITH HEATSINK AS SPECIFIED, THE MAXIMUM LOAD CURRENT CAN BE DETERMINED. THIS IS THE MAXIMUM LOAD CURRENT POSSIBLE WITHOUT EXCEEDING THE DEVICE RATINGS.



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QVR - QVR/S - QLC

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SWITCHED CONFIGURATION (ONLY FOR QLC)

For 230 VAC		
POSITION	AC O/P LOADED VOLTS (RMS typical)	
0	ZERO	
1	173	
2	193	
3	SUPPLY	

RECOMMENDATIONS

FUSING

It is recommended to use semiconductor (fast acting) type fuses or circuit breakers (Semiconductor - MCB) for unit 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 datasheet for information.

DOCUMENTS

Other documents available on request, which may be appropriate for your application: -

Code	Identity	Description
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, Earthing Requirements and Fusing Recommendations

It is recommended that installation and maintenance of this equipment should be done with reference to the current edition of the I.E.T. regulations (BS7671) by suitably qualified/trained personnel. The regulations contain important requirements regarding the safety of electrical equipment. For International standards refer STANDARDS on D of C.

OPTIONAL EXTRAS

Product Code	Product Description
N30001	Control Knob RN-113B SCI
L60011	DIAL QVR TYPE
L60012	DIAL QLC TYPE
Z01062	Heatsink Compound Syringe (Must be applied while fitting)



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PRODUCT CODE AND RELATED PRODUCT CODE

QVR	
Product Code	Product Description
A12112E	17A 110v Phase Angle Regulator
A12201E	17A 230v Phase Angle Regulator

QVR/S	
Product Code	Product Description
A13113E	17A 110v Phase Angle Regulator
A13202E	17A 230v Phase Angle Regulator

QLC	
Product Code	Product Description
A11203E	17A 230v Quartz Lamp Phase Angle 3 Position Switched Regulator
1	

QVR/S - TB	
Product Code	Product Description
A14223E	15A 230v 5 Way Quartz Lamp Phase Angle Switched Regulator



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