X10221 **TRIGGER MODULES | SINGLE PHASE**

MAT

110/230V Manual Phase Angle TRIAC Trigger Module

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

KEY FEATURES:

- Compact and Easy to \checkmark Install: Fits seamlessly with single-hole panel mounting.
- \checkmark Solid-State Reliability: Durable construction for long-term, maintenancefree operation.
- Manual Control \checkmark Potentiometer: Allows precise adjustment of phase angle.
- \checkmark **Minimum Output** Trimmer: Built-in for setting minimum output levels.
- \checkmark High Efficiency: Controls power with minimal energy loss.
- Wide Compatibility: Suitable for most AC resistive or inductive loads.
- ✓ **High Isolation Voltage:** 2500V RMS for enhanced safety.

APPLICATIONS:

The MAT Manual Phase Angle **TRIAC Trigger Module is** perfect for controlling AC power in various settings, including:

- \geq Heating Systems
- \triangleright Lighting Control
- \triangleright Motor Speed Control
- Industrial Equipment

The MAT Manual Phase Angle TRIAC Trigger Module is a versatile and compact solution designed for precise power control in AC circuits. This module is ideal for driving standard TRIACs in 230V or 110V AC regulator circuits, making it suitable for a wide range of applications involving resistive or inductive loads. The MAT module is housed in a robust, industrial-grade enclosure that is both safe and tamperproof, ensuring long-term reliability and ease of use in demanding environments. With a built-in manual control potentiometer and minimum output trimmer, it offers users precise control over the phase angle for optimal performance.

The MAT Manual Phase Angle TRIAC Trigger Module is a reliable and efficient choice for professionals seeking precise control over AC power in a wide range of applications. Its compact design, solid-state reliability, and user-friendly controls make it an essential component for industrial, commercial, and residential power management systems.

TECHNICAL SPECIFICATIONS	
AC System Line Voltage	110/230V ± 10%
Line Frequency	50/60Hz
Minimum Offset at 110V	0-50%
Minimum Offset at 230V	0-50%
Conduction Phase Angle Typical	0-160°
Controlled Phase Angle Typical	30-160°
Isolation Voltage	2500V RMS
Maximum Leakage Current	6mA
Storage Temperature	0-85°C
Operating Temperature	0-65°C
Mounting Hole Diameter	10mm

YOU MUST READ THIS BEFORE INSTALLATION

A ELECTRICAL SAFETY

WARNING: RISK OF ELECTRIC SHOCK Always consult the Installation & Maintenance Instructions before connecting this product to the power supply. WARNING: Disconnect Power Before Servicing Ensure the electrical supply is safely disconnected before connecting to any supply, load, or control terminals



WARNING: Installation by Qualified INSTALLATION REQUIREMENTS

Personnel Only This product must only be installed or fitted by a competent, qualified installer familiar with the relevant electrical standards and installation practices.

(\mathcal{X}) USER RESTRICTIONS

WARNING: Not for Use by Vulnerable Individuals This product is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they are supervised or instructed by a person responsible for their safety.

WARNING: Industrial Use Only This is an industrial-grade product and is not intended for household use

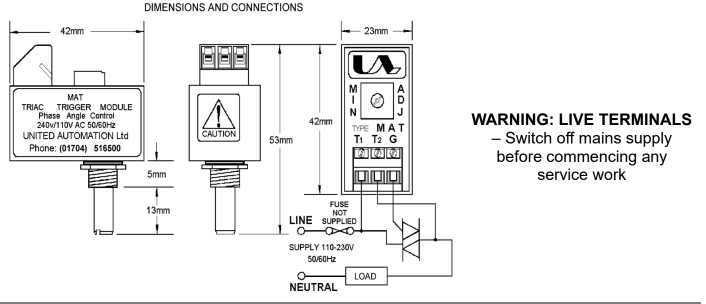
USAGE ENVIRONMENT HOT SURFACE WARNING <u>/sss</u> WARNING: Hot Surfaces

On certain models, surfaces marked with this symbol become hot during use. Avoid direct contact and follow all thermal safety precautions





INSTALLATION



RECOMMENDATIONS

FUSING

It is recommended to use semiconductor fast acting type fuses or circuit breakers (Semiconductor-MCB) for unit/device protection. On initial 'switch on' some loads may need an increased Factor of Safety (F of S) for unit and/or device protection. (See the SRA Datasheet for further 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
X10378	ILR	Inductive loads remedy sheet for use with phase angle controllers
P01.1	COS	UAL Conditions of Sale

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
Available on request	TRIAC
Z01062	1g Heatsink compound syringe

PRODUCT CODE AND RELATED PRODUCT CODE

Product Code	Product Description
A31414	MAT- Manual Phase Angle TRIAC Trigger Module



BMF House - Wight Moss Way, Southport Business Park Southport PR8 4HQ ENGLAND, UNITED KINGDOM Contact Us: ೨ 0044 (0) 1704-516 501 ⊠ enquiries@united-automation.com ♦ www.united-automation.com



Page 2 of 2