TRIGGER MODULES | SINGLE PHASE

FC11BL

Burst Fire ZVS Trigger Module

CONTACT US:

- © 0044 (0) 1704-516 501
- □ enquiries@united-automation.com
- www.united-automation.com





KEY FEATURES:

- ✓ Zero Voltage Switching: Fires TRIACs or thyristors up to 440V, ensuring precise control.
- ✓ MONO-LINK ™ Gate Firing: Provides reliable gate-to-gate firing for consistent performance.
- ✓ Universal Signal Matching: Compatible with voltage or mA control signals with universal span and zero matching.
- Status LED: Displays output level for easy monitoring.
- High-Resolution Output: Features a high isolation opto-isolated output for enhanced safety and reliability.

APPLICATIONS:

The FC11BL is ideal for managing a wide range of resistive loads, including:

- Ovens and Furnaces
- Hot Plates and Extruders
- Moulders and Space Heating
- Boilers and Dryers
- Soldering Pots and Irons
- Heating Tapes and Stress Relieving
- Smelting and Heating Mantles

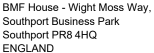
The FC11BL Burst Fire ZVS Trigger Module is a single-phase module designed for efficient control of resistive loads. Operating on a one-second nominal time base, this module ensures precise, zero-voltage switching (ZVS) by providing a variable on/off ratio that is directly proportional to the manual control or DC input signal. The opto-isolated output driver stage self-times with the power device connections, eliminating phase timing issues. This results in seamless sine wave cycles being passed through the load, reducing rapid current changes and minimizing Radio Frequency Interference (RFI).

With its robust design and versatile applications, the FC11BL Burst Fire ZVS Trigger Module is a top choice for controlling resistive loads in industrial and commercial environments.

TECHNICAL SPECIFICATIONS

CHNICAL SPECIFICATIONS	
Signal Span Minimum	1.5 to 5V DC
Signal Span Maximum	5 to 25V DC
Signal Zero Offset	0 to 30% of span
dV/dt rating	100V/µs
Max. gate/line Voltage	440V AC
Trigger Isolation Voltage	4kV RMS
Trigger Output Rating	0.8A
Storage Temperature	0°C to +85°C
AC Input Supply (nominal)	18 to 24V RMS @ 65mA
Auxiliary Output (nominal)	5V DC@ 5mA protected
Line Frequency	50/60 Hz
Max. Ambient Temperature	65°C Operational
Cycle Time Base Nominal	1 second
Mono-link Fuse	F100mA (HRC)
Manual Potentiometer	2, 5 or 10KΩ
Power Connections	6.3mm Amp tags









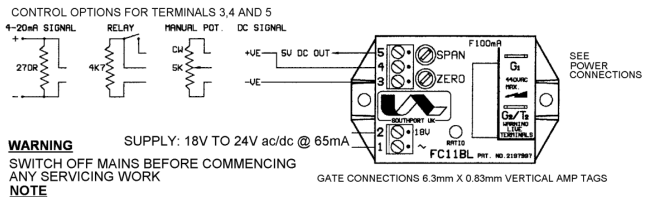




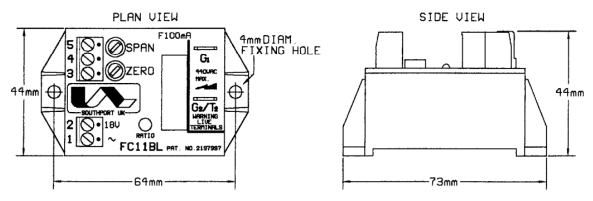
Burst Fire ZVS Trigger Module

INSTALLATION

CONNECTIONS AND DIMENSIONS

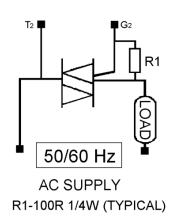


INPUT SUPPLY MUST BE ISOLATED FROM SIGNALIAL

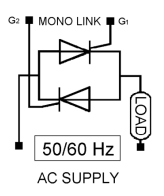


CONNECTIONS

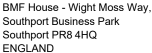
FULL WAVE TRIAC



FULL WAVE THYRISTOR













Burst Fire ZVS Trigger Module

RECOMMENDATIONS

FUSING

It is recommended to use semiconductor (fast acting) type fuses or circuit breakers (semiconductor-MCB) for 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 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
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
A403001	Manual (5K) Potentiometer Knob and Leads
T30201	Transformer 2VA Dual Primary, Dual Secondary

PRODUCT CODE AND RELATED PRODUCT CODE

Product Code	Product Description
A32410	FC11BL - Burst Fire ZVS Trigger Module

