X10622 TRIAC DRIVERS

FC36MV DUAL Mode Firing

110V, 230V, 400V High Power Three Phase Thyristor Driver

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

KEY FEATURES:

- Auto Phase Rotation Correction & Phase-Loss Detection.
- ✓ Switch-Selectable Phasing Reversal.
- ✓ Versatile Control Modes: Phase-Angle, Burst-Fire, Combination
- ✓ Opto-Isolated Analogue/Digital Input Options.
- Load Type Selection
 Switch: Tailors
 performance for resistive or
 inductive loads.
- LED Status Indicators: Provides real-time operational feedback.
- ✓ Current Limit & Over-Current Protection.
- Adjustable Ramp Control: Smooth startup with 0-30 seconds delay.

APPLICATIONS:

Universally compatible with AC, DC, resistive, or inductive loads via thyristor pairs in threephase assemblies. Its SCR power handling capabilities provide smooth, proportional control across various industrial processes, including furnaces, electroplating, controlled rectifiers, and transformer management. The **FC36MV Dual Mode Firing, High-Power 3-Phase Thyristor Driver** is a sophisticated, microprocessor-based firing circuit designed for seamless integration into three-phase power control assemblies. This populated PCB is ideal for controlling thyristors (SCRs) in high-power industrial applications. Available in various supply voltage configurations, the FC36MV minimises phase wiring complexity with its simplified gate/cathode outputs, eliminating the need for external phasing transformers. The versatile driver offers a wide array of selectable features, ensuring precision control and reliable performance.

Optimise your industrial power control solutions with the FC36MV, the ultimate high-power thyristor driver designed for precision and reliability in demanding environments.

| TECHNICAL SPECIFICATIONS | |
|--|---|
| Nominal Supply Voltages (±10%) | 110V, 230V, 400V, or 440V AC @ 50/60Hz |
| Primary Fusing | Three HRC-F1A (ceramic 20 x 5mm) |
| Current Consumption | 650mA (Full Conduction) |
| Initial Short Circuit Gate Current | 750mA |
| Sustaining Short Circuit Gate Current | 400mA |
| Initial Pulse Voltage | 9V |
| Sustaining Pulse Voltage | 5V |
| Pulse Train Frequency | 25kHz |
| Trigger Mode – selected by input | Burst Fire and Phase Angle |
| Voltage Signal into $10K\Omega/20K\Omega$ | 0-5V DC/10V DC |
| Current Signal into 270Ω | 4-20mA |
| Opto-isolated Inputs | 5-24V DC |
| Adjustable Ramp Control from Power Up | 0-30 seconds |
| Control Limit or Over-current Trip | 0-5V DC |
| Load Type – selected by switch (SW4) | Resistive or Inductive |
| Operating and Storage Temperature Range | 0°C to +65°C |
| Overall Di | mensions |
| Firing Circuit Board (PCB) only (L x W x H) (mm) | 203 x 108 x 40 |
| Fixing Centres of PCB (6 x M3.5mm holes) | 2 rows (75mm apart) of 3 holes (96.5mm between each) |
| Firing Circuit with DIN-rail Enclosure (L x W x H) (mm) | 207 x 128 x 70 |



BMF House - Wight Moss Way, Southport Business Park Southport PR8 4HQ ENGLAND



Page 1 of 2

FC36MV DUAL Mode Firing Board

110V, 230V, 400V Three Phase Thyristor Driver

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 |
|--------|-------------|---|
| X10327 | 3-RFI | 3-phase 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 |
| X20006 | FC36MV | FC36MV Operating User Manual |
| X10652 | CM-FC36M/MV | Remote HMI programmer – Commander Module CM-(FC36M/MV) |
| AP02/4 | 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 |
|---|------------------------|
| A30102 | FC36MV DIN Housing Kit |
| J02001 | RJ45 lead |
| A402131 | Commander Module |
| United Automation can also supply Thyristors, fuse or Complete Assembled. | |
| For more details, where contactive energiaise Quarted systemation com | |

For more details, please contact us enquiries@united-automation.com

PRODUCT CODE AND RELATED PRODUCT CODE

| For 110V | | |
|--------------|-------------------------------|--|
| Product Code | Product Description | |
| A34665 | FC36MV (110V) | |
| A34665-DIN | FC36MV (110V) c/w DIN housing | |

| For 230V | | |
|--------------|-------------------------------|--|
| Product Code | Product Description | |
| A34433 | FC36MV (230V) | |
| A34433-DIN | FC36MV (230V) c/w DIN housing | |

| For 400V | | |
|--------------|-------------------------------|--|
| Product Code | Product Description | |
| A34428 | FC36MV (400V) | |
| A34428-DIN | FC36MV (400V) c/w DIN housing | |



BMF House - Wight Moss Way, Southport Business Park Southport PR8 4HQ ENGLAND

