

Commander Module for FC36M & FC36MV firing circuits

CM-FC36(M/MV) X10652

INTRODUCTION

The CM-FC36(M/MV) Commander module (**CM**) is a remote 'Human Machine Interface' (HMI) programming and display console. It incorporates a simple keypad to input data and a console that displays all the functional information relating to the firing circuit settings. Connections are made by a standard RJ45 lead. Once connected, all functional parameters and settings may be configured on either the FC36M or FC36MV firing circuit.

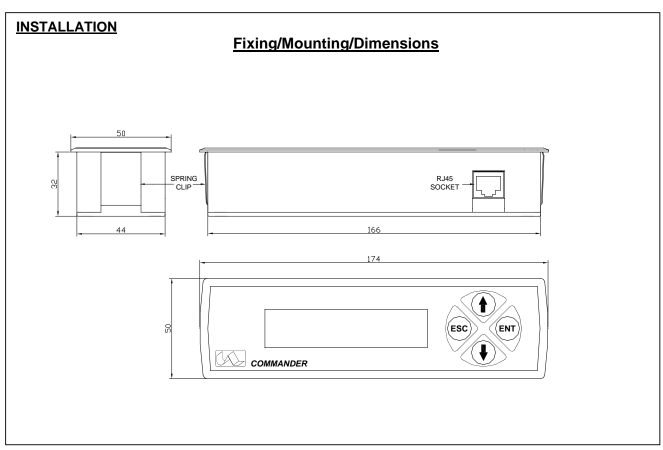
APPLICATIONS

Specifically designed for use with the FC36M and FC36MC Microprocessor-based three phase firing circuits.

FEATURES & USE

- · Compact and user friendly controls
- Portable (removable) or panel (fixed) mounting
- CM Program locking facility
- Set parameter and Copy facility
- Simple RJ45 connections
- Easily read back-lit LCD display
- Tamper poof 'PIN' protection





SPECIFICATIONS

General specifications Display specifications

Supply voltage - DC: 5V Current Limit set: (0 to 100%) of 5V DC

Current – DC (Max.): 60mA Analogue: select Compatibility (FC36M / MV): Issue-5 + / Issue-1 + Digital: select

Communication Interface: 'Direct' Resistive Load: Standard selection

IP rating (front panel only): IP65 Inductive Load: Delay selection

Panel cutout: 45mm x 168mm Current limit: On/Off **RJ45 socket connection:** Underside entry Phase rotation sensing: Displayed

Programming selection: PCB or (CM)

<u>Parameter programming options</u>

Firing Control:

Burst fire or Phase angle

Current set Soft start option: ON/Off

Current trip Phase failure detection: FC36MV only

Soft/Hard start – Stop

Ramp up/Down time <u>Additional requirements</u>

Digital/Analogue RJ45 connection lead: (see ORDERING)
Inductive/Resistive Load SCR Firing Circuit PCB: FC36M or FC36MV

Standard/Delayed Timing

RECOMMENDATION

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

CODEIDENTITYDESCRIPTIONX10248FC36MData sheet

X20004 FC36M FC36M User Installations Manual

X20005 CM-FC36(M/MV) Commander Module- programming manual

X10621 FC36MV Data sheet

X20006 FC36MV FC36M User Installations Manual

AP02/4 COS UAL Conditions of sale

NOTE It is recommended that installation and maintenance of this equipment should be done with reference to the current edition of the I.E.E. wiring regulations (BS7671) by suitably qualified / trained personnel. The regulations contain important requirements regarding safety of electrical equipment. (For International standards refer to I.E.C. directive IEC950).

ORDERING: State part number: A402131 - CM-FC36(M/MV)

Optional extras:

 Connections lead – 0.5M long
 J02004 - RJ45 -0.5M

 Connections lead – 1.0M long
 J02001 - RJ45 -1M

 Connections lead – 3.0M long
 J02002 - RJ45 -3M

 Connections lead – 5.0M long
 J02003 - RJ45 -5M

Optional RJ45 socket connection - rear entry - contact our technical sales desk, see below.

Optional Bespoke (customer specified) fascia membrane - contact our technical sales desk, see below.

(contact our technical sales desk for more information)



UNITED AUTOMATION LIMITED

1Southport Business Park Kew Southport, PR8 4HQ ENGLAND Tel: 0044 (0) 1704 – 516500 Main Tel: 0044 (0) 1704 – 516516 Sales Fax: 0044 (0) 1704 – 516501 Enquiry@united-automation.com www.united-automation.com Date 8/02/05

Page No. 2 of 2 Issue 1

