

# **Commander Module**

# for FC36M & FC36MV firing circuits

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.

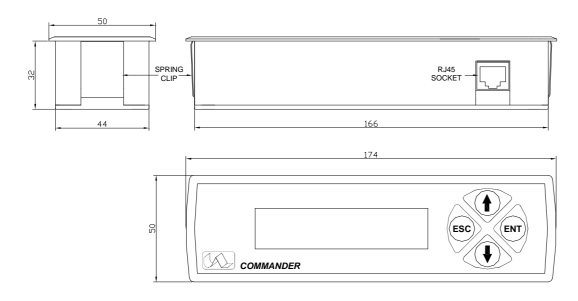
#### FEATURES & USE

- · 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-proof PIN protection.



### INSTALLATION

# Fixing/Mounting/Dimensions



#### **CE MARKING**

This family carries a "CE" marking. For more information see recommendations section and contact our sales desk.

## **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) :	lssue-5 + / lssue-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)	
Parameter programming options		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		Additional requirements		
Digital/analogue		RJ45 connection lead: (see ORDERING)		
Inductive/resistive load		SCR firing circuit PCB:	R firing circuit PCB: FC36M or FC36MV	
Standard/delayed timing				

### RECOMMENDATION

Other documents available on request, which may be appropriate for your applications. CODE IDENTITY DESCRIPTION X10248 FC36M Data sheet FC36M X20004 FC36M User Installations Manual CM-FC36(M/MV) X20005 Commander Module- programming manual X10621 FC36MV Data sheet FC36MV X20006 FC36M User Installations Manual X10255 SRA Safety requirements, addressing the low voltage directive. P01.1 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.T. (formally I.E.E.) regulations (BS7671) by suitably qualified/trained personnel. The regulations contain important requirements regarding installation and safety of electrical equipment. Specific installers should refer to local and national regulations.

ORDERING:	State part num	ber:	A402131 - CM-FC36(M/MV)		
Optional extras:					
Connections lead - 0	.5m long	J02004	- RJ45 -0.5m		
Connections lead - 1		J02001	- RJ45 -1m		
Connections lead - 3	.0m long	J02002	2 - RJ45 -3m		
Connections lead - 5	.0m long	J02003	- RJ45 -5m		
Optional RJ45 socket connection - rear entry.					
and the second sec					

Optional bespoke (customer specified) fascia membrane.

(contact our technical sales desk for more information)

