EASY-FIT - TM5897 (rev2)

BASIC INSTRUCTION

Important Note:

This unit is designed to operate a rolling shutter door by means of external push-button control. It should be installed by a competent person and in accordance with BS 7671.

Connection of the unit and the features selected by the installer should be chosen to provide maximum safety to property and personnel.

Features

- Sequential operation mode (OPEN-STOP-CLOSE-STOP) or Individual button control (UP, STOP, DOWN)
- Flashing light to show the door is operating or constant courtesy light (On time same as Run Time Length)
- Programmable run timer 5 100 sec's
- Connection for additional Safety Brake
- Dead-man operation in both directions or Impulse open / dead man close control

TECHNICAL DATA

Power Supply	230 VAC	50Hz			
Max motor load	750 W	Working Temp		-20 to + 60°C	
IP rating (Enclosure)	56				
Dimensions (in mm)	150 (l) x 100 (w) x 40 (h)				
Protection Fuse	F10A				
Control By	Membrane buttons, or External connection				
Complies to EN Standards	EN300220-1, EN301489-1, EN62479, EN60950-1				

Troubleshooting - Basic faults

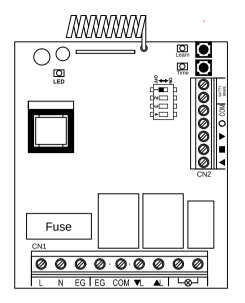
Motor will not run

Check:

- Mains power supply present
- Fuse F1
- Green power LED is lit
- Link must be fitted to terminals '<u>com</u>' and '<u></u>' unless a push button station fitted with a dfedicated <u>N/C STOP button</u> is used
- Link must be fitted to <u>'SAFETY BRAKE'</u> connection if no safety brake is used
- DIP switches are correctly set for feature

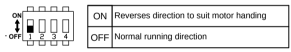


Ellard House, Floats Road, Wythenshawe, Manchester M23 9WB Tel: 0161 945 4561

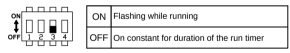


DIP switch functions

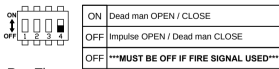
1. Motor running direction



3. Light (230V AC)



4. Impulse / Dead man Mode



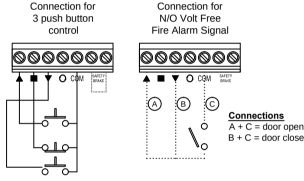
Run Timer

The unit has a programmable run timer 5 - 100 secs - this should be set as close as practical to the door travel

- Press and hold 'TIME' button.
- 'Time ' LED starts to flash
- Keep button preside for required time
- 1 flash = 1 sec
- For max (100s) press and hold 'Time' button
- Time LED flashes quickly

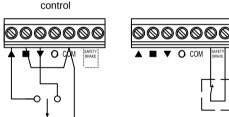
Connections

CN1		CN2	
L	Mains Supply - Live	A	Open (N/O contact)
N	Mains Supply - Neutral	-	Stop (N/C contact)
EG	Mains Supply - Earth	▼	Close (N/O contact)
EG	Motor - Earth	0	Impulse (N/O contact)
СОМ	Motor - COM (neutral)	COM	Common
▼L	Motor - CLOSE	SAFETY BRAKE	Safety Brake
▲L	Motor - OPEN		
8	Light 230 VAC 40W max		



Connection for

safety brake



Connection for

kev switch

