

Title		
FDCP 03 Edit All menu - FAST SET 4		
Date	01/08/2021	
Drawn by	DE	
Chk'd by	AP	
Drg #	FDCP 03 - Edit all - FAST SET 4	

ELLARD
 Roundthorne Industrial Estate
 Ellard House, Floats Road
 Wythenshawe, Manchester
 M23 9WB
 Tel: 0161 945 4561, e-mail: technical@ellard.co.uk

Door Type	
Full Control	(Def)
Solenoid Drop	

Closing Style	
Full Drop	(Def)
2 Stage Drop	

Double Knock	
OFF	(Def)
ON	Requires a signal on zone 1 then zone 2 to activate

Safety Circuit Hunting	
Ignore	(Def)
Stop	Stops in normal op

Safety Circuit	
OFF	(Def)
ON	

Door Delays - Full Close Delay	
Mins - (000)	
Secs - (000)	
Automatically entered when programming FAST SET (X)	

Full Close Drop	
Mins - (000)	
Secs - (000)	
Automatically entered when programming FAST SET (X)	

Full Close Set Up	
Sign	ON (Def)
Flash	ON (Def)
Sounder	ON (Def)
Aux 1	ON (Def)
How the panel reacts when closing after main (zone 1) signal activation	

If photocell is blocked panel will retry to close the door if blockage remains, photocell is ignored on last attempt and door closes as far as practical

No of Retries	
000	(Def)

Pause Length	
Mins - (000)	
Secs - (000)	
Normally set to 1 second minimum	

Individual Pause ID	
Mins - (000)	
Secs - (000)	
Not displayed if pause length time is entered	

Reopen	
ON	(Def)
OFF	

Reopen Time	
Mins - (000)	
Secs - (000)	
Automatically entered when programming FAST SET (X)	

If no reopen time is entered and the photocell is activated, the door will stop only when closing

Full Close End Set Up	
Sign	ON OFF (Def)
Flash	ON OFF (Def)
Sounder	ON OFF (Def)
Aux 1	ON OFF (Def)
How the panel reacts at the final closed position and run time has expired	

Sounder	
(select 1 -16)	001 (Def)
A selection of 16 different tones available	

Reset Set Up	
Auto Reset	(Def)
Button Press	

Re-open Time	
Mins - (000)	
Secs - (000)	
Automatically entered when programming FAST SET (X)	

Power Failure	
OFF	(Def)
Mains Fail	
Low Battery	
Both	

Aux -2 Set Up	
Aux -1	
Stop	
Close	(Def)
Open	
Mains Fail	Switches if mains is lost
Low Battery	Switches if batteries low
None	
Mimics the chosen relay function	

PEC - Alarm	
OFF	(Def)
ON	

Trigger Delay	
OFF	(Def)
ON	Delays fire alarm signal by 10 secs

Zones	
N/C	(Def)
N/C	

Activates alarm if photocell blocked for longer than time selected

Re-open Time	
Mins - (000)	
Not displayed if PEC Alarm = OFF	

EXIT PROGRAMMING