

Operation and Maintenance Manual

Revision 10.0 2018

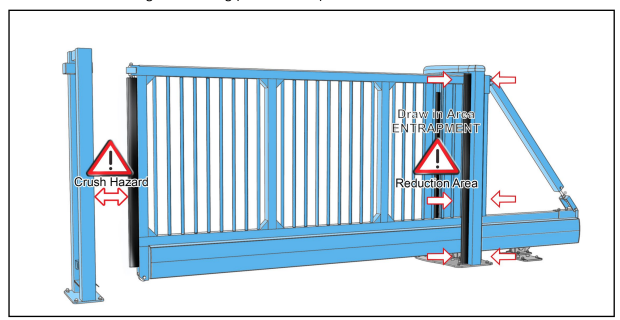
THIS DOCUMENT CONTAINS IMPORTANT INFORMATION. IT MUST BE KEPT WITH THE GATE AT ALL TIMES.

Safety Features

Thank you for purchasing one of our perimeter security products.

Your gate will provide safe and reliable service and peace of mind provided that the following instructions and guidance is followed.

Your gate is fitted with a range of safety devices designed to prevent accidents or injury, none the less the area in the immediate vicinity of the gate should be treated as potentially hazardous and avoided whenever the gate is moving (shown below).



Explanation of safety features and gate reaction:

Dual Height Photocells – (either side of moving gate leaf) stops gate closing and reverses to the fully open position.

CAT 3 Safety Edges – Safety edges are direction dependant and will stop gate and reverse in the opposite direction to which the gate was moving.

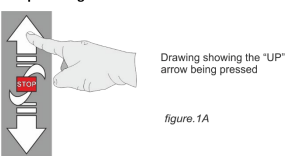
Emergency Stop Button – located on the front of the gate tower this can be used before an incident happens.

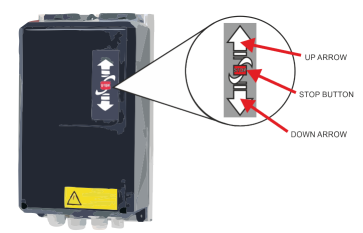
Safe use warnings:

- 1. Do not allow children/people with physical or mental impairment to play on or near the gate. Gates are designed for vehicular use only
- 2. Keep remote control devices away from children.
- 3. Do not try to pass through/over/under the moving gate.
- 4. Do not stop unnecessarily when passing through the gate.
- 5. Only operate the gate controls when in view of the gate.
- 6. Do not attempt to interfere or modify the gate from the factory setup.
- 7. Make sure the gate is maintained by a trained and qualified powered gate specialist at the prescribed 6 monthly intervals and that services are recorded in this manual's log.
- 8. If any sign of malfunction occurs switch off the gate, manually release it and contact a trained and qualified powered gate specialist immediately.

Safe Use Instructions

To open the gate:





The gate may be opened using the Open push button input, panel mounted keypad button, exit loop or radio fob (if fitted). The gate will smoothly accelerate to fast speed until the intermediate limit is reached, at which point the gate will smoothly decelerate for the remainder of the travel distance. The gate may be closed using the Auto-Close function, the Close button input, panel mounted keypad button or radio fob. The gate will smoothly accelerate to full speed until the intermediate limit is reached, at which point the gate will decelerate for the remainder of the travel distance.

If a safety device is activated (i.e. safety edge or photocell) during the closing cycle the gate will stop & return to the fully open position. The gate may only be closed once the obstruction has been removed.

To close the gate:

If a safety device is activated (i.e. safety edge or photocell) during the closing cycle the gate will stop & return to the fully open position. The gate may only be closed once the obstruction has been removed.

The gate can also be closed by external devices but also using the down arrow on the front of the control panel.

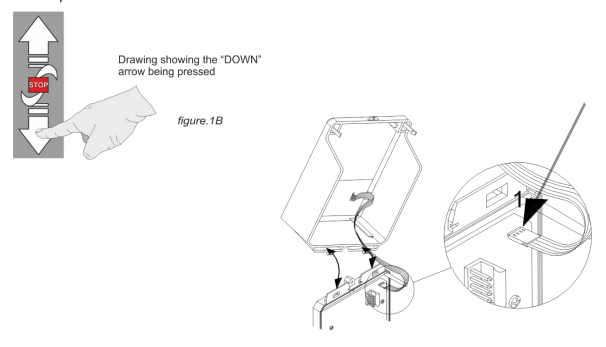


Figure 3: Installation position of the cover

Manual operation:

In the event of a power cut or other fault it will be necessary to move your gate in manual mode. Manual operation should only be attempted by a responsible adult. Before doing this always switch the system off at the main isolator, your installer will have shown you where this is on your system.



You can now move the gate manually. Only move the gate very slowly, no faster than it moves in normal use. Your installer will have demonstrated this at handover.

To return the gate to automatic operation (when the power is restored) simply follow the steps above in reverse order:



End User Regular Safety Checks

General:

Keep the areas adjacent to the gate clear of obstructions at all times, cut back plants and weeds that might interfere with the gate and its safety sensors. Keep the photo electric beam covers clean.

Safety checks:

These user safety checks should be conducted every [few weeks] by a responsible adult who has been shown how to do the checks by a trained and qualified powered gate specialist. We will

demonstrate the user checks to you as part of the handover process.				
nsert instructions]				

Engineer Planned Preventative Maintenance Schedule

Your gate will need to receive regular planned preventative maintenance in order to remain in safe and reliable service. The maintenance outlined below should only be conducted by a trained and qualified powered gate specialist who is familiar with 9000 automation equipment and has the necessary test equipment. [insert company] can provide this service and you will have been offered a maintenance contract as part of the supply process. If the maintenance outlined below is not completed, [insert company] cannot accept responsibility for injuries, accidents or breakdowns caused by lack of maintenance.

You are reminded that, as the person in control of the gate, you have a legal duty of care to users and to visitors to the premises (including trespassers). If the gate is not kept safe, any party whose property is damaged or who is injured by the gate is likely to be able to sue for damages.

If the gate is part of an undertaking (such as at rented property), the person in control of it will have additional duties under section 3 of the Health and Safety at Work Act 1974 to keep the gate maintained in a safe condition.

If the premises are also a workplace, there are specific duties under regulation 5 and 18 of the Workplace (Health and Safety and Welfare) Regulations 1992.

Failure to meet duties imposed by health and safety legislation can result in criminal proceedings.

A maintenance log is provided at the end of this book to record completed maintenance. Please make sure the maintenance log is completed and signed on completion of any maintenance work.

At 6 month intervals:

Inspections:

Check that all gear track bolts are tight and secure

Check no teeth are missing from the gear track

Check that all gearbox and motor mountings are tight and secure

Check that the gate manual release is still functioning

Check that the gate moves stable and freely when the manual release is engaged and power is switched off!

Check all running gear fixings are tight and secure

Check flashing beacon is working

Check that the emergency stop button works

Check all safety edges work and are working for the correct direction of travel

Check the photocells are working and in the correct direction of travel

Check that no one has made the gate unsafe by speeding it up past the factory settings

Check that the control program has not been modified such as to make the gate unsafe. Please consult the manufacturer if in doubt

Call the manufacturer to talk this through if in doubt, use common sense and it is better to check everything twice!

Address:	Tel:	Email:	Web:
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Lubrication:

Any grease nipple (All other items are "sealed for life" and require no lubrication)

Function checks:

- Overall gate structure and plumb of hinges
- Lubricate hinges and actuator unit pivots
- Actuator oil level
- Function of actuator manual release
- Actuator hydraulic pressure setting
- Slow down valve setting of actuator
- Torque setting on control unit
- Obstacle detection effectiveness (measure forces)
- Overall function/condition of actuators
- Function and condition of safe edges
- Photocells internal and external
- Sealing of photocell covers and cable entry
- Wire terminations in control panel
- Sealing of control unit cover and cable entries
- Condition of all wiring and junction boxes
- Function of all controls transmitters, loop and intercoms
- Security and effectiveness of all earth connections
- •Test earth fault loop resistance and RCD function
- •Reassess and check the ongoing validity of the hazard assessment

Performance tests:

Force Test (Not a legal requirement but advisory)

Check that the manual release is working

Ensure that the gate is running smoothly

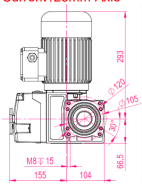
Check Flashing Beacon is working

Handover Check list

The following items have been explained to the client.	[LICK] ¥
 ☐ How to operate the gate. ☐ How to isolate the power to the gate. ☐ How to manually release the gate. ☐ How the safety features of the gate work. ☐ How to avoid any residual hazards associated with the same the activation devices. ☐ How to change the batteries on remotes etc. ☐ How to change the keypad pin code. ☐ How and when to perform the required safety check ☐ Other [insert] 	-
The following items have been passed to the client.	
 Manual release instructions. Intercom user manual. Declaration of Conformity. User warnings and residual hazard identification. Planned Preventative Maintenance instructions. Maintenance log. Other [insert] 	
Installer Name:	Date:
Signature:	
Client Name:	Date:
Signature:	

Component list

Drive unit: PFL Tornado Gate Drive 3 Phase /550Watts /60Nm Torque /58 RPM /2.3A Nominal Current /25mm Axle



Control panel: Feig TST FUZ 2 B



Photo beams: Witt Argos-T/ Argos-R TX & RX Through Beam



Safe edge: Mayser SP57 Profile C30 Aluminium Rail

Safe edge controller: ASO ISK 71-242 Controller/Full Indus Rail Kit



Encoder: Feig TST PD-ME-B



Drive Rack: PF9-Rack



Maintenance log

Date	Work done	Company
PPM		Name
Reactive		Signature
l	1	
Date	Work done	Company
PPM		Name
Reactive		Signature
Date	Work done	Company
PPM		Name
Reactive		Signature
l l	-	
Date	Work done	Company
PPM		Name
Reactive		Signature
Date	Work done	Company
PPM		Name
Reactive		Signature
Date	Work done	Company
PPM		Name
Reactive		Signature
Date	Work done	Company
PPM		Name
Reactive		Signature

Declaration Of Conformity

[Insert Trade Partner Name Here]

We hereby declare that the products described below:

9000A Automatic Sliding gate

are in conformity with the essential requirements of the Machinery Directive 2006/42/EC.

In addition, the partly completed machinery is in conformity with the Construction Products Directive 89/106/EC, the Electromagnetic Compatibility Directive 2004/108/EC and the Low Voltage Directive 2006/95/EC.

The following standards were applied:

Safety in use of power operated gates - Requirements
Safety in use of power operated gates - Test methods
Household and similar electrical appliances – Safety
Household and similar electrical appliances – Safety
Electromagnetic compatibility (EMC) - Part 6-1
Electromagnetic compatibility (EMC) - Part 6-2
Electromagnetic compatibility (EMC) - Part 6-3
Electromagnetic compatibility (EMC) - Part 6-4

The relevant technical documentation is compiled in accordance with Annex VII(B) of the Machinery Directive 2006/42/EC. We undertake to transmit, in response to a reasoned request by the market surveillance authorities, this documentation in electronic form within a reasonable period of time.

Person authorised to compile the relevant technical documentation:

PFL, Unit One, Kingsbury Link, Tamworth, Staffs, B78 2EX

The machinery is incomplete and must not be put into service until the machinery into which the partly completed machinery is to be incorporated has been declared in conformity with the provisions of the Machinery Directive 2006/42/EC.

Place / Date:

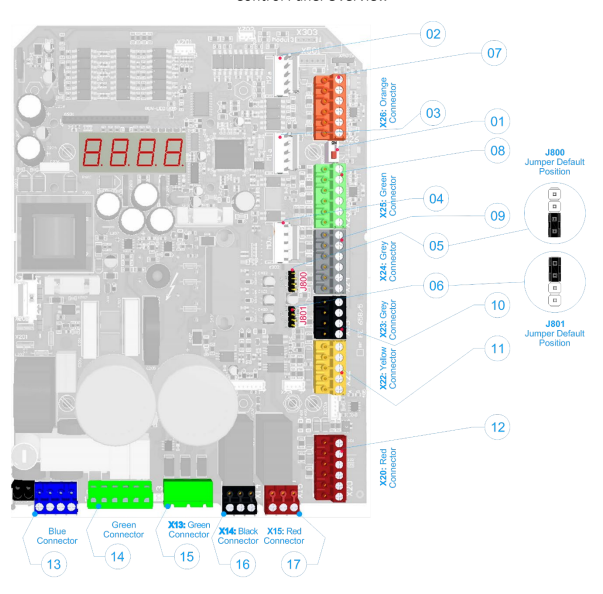
Tamworth, 10/09/2018

Manufacturer's signature: Damian Speer
Position of signatory: Technical Manager



Engineers Section (Not For End Users)

Control Panel Overview



WARNING!

Ensure power to the control panel is removed & power fully discharged, prior to maintenance.

Key	Description	Key	Description
01	S500 - Turn on to access parameters	10	X23 - External pushbutton station connector
02	M2a - Radio card / aux relay plug	11	X22 - Safety Edge / E-Stop 1 connector
03	M1a - Loop card / aux safety card plug	12	X20 - Electronic limits / E-Stop 2 connector
04	M0a - Common plug for radio/loop/safety	13	Aux 230Vac connector (Fused - suitable for brake)
05	J800 - 8.2K / 1.2K safety edge selector	14	PE / Earth connector
06	J801 - Input mode select (default dig)	15	X13 - 3ph Motor connector
07	X26 - Aux limits / Aux input connector	16	X14 - Programmable Relay K1
08	X25 - Photocell / Impulse connector	17	X15 - Programmable Relay K2
09	X24 - Mechanical Limits / Aux inputs		

Standard Parameters

Parameter Display	Adj. Range	Parameter Function	Factory Setting	
Gate Functions				
P.000		Cycle Counter Counts Full Open & Close cycles	0000	
P.005		Cycle Maintenance Counter Displays number of gate cycles before maintenance is required (If set)	0000	
P.010	[S] 0200	Auto Close Time (Full Open) 0:Switched Off Note: Check position of J801 input selector, wrong position may disable the auto close.	10	
P.OII	[S] 0200	Auto Close Time (Part Open) 0 :Switched Off	10	

	Motor Parameters			
P.100	[Hz] 30200	Motor Frequency Ensure this is set to same value as stated on the Operator Rating Plate (Normally 50Hz)	50/87	
P.101	[A] 09,9	Motor Current Set this to the value stated on the Operator Rating Plate for a 230VAC Delta connection	50	
P.102	[%] 40100	Power Factor Ensure this is set to same value as stated on the Operator Rating Plate	70/74	
P.103	[V] 100500	Motor Rated Voltage Caution! Check Star/Delta Configuration! Ensure this is set to same value as stated on the Operator Rating Plate	530	

		Torque Parameters	
P.140	[%] 030	Torque Boost when Opening Voltage increase in the lower speed range (Set to 15 max.)	Ō
P.142	015 Hz	Sets the amount of I x R compensation for the Open direction	15
P.145	[%] 030	Torque Boost when Closing Voltage increase in the lower speed range (Set to 15 max.)	5
P.1471	015 Hz	Sets the amount of I x R compensation for the Close direction	0

		Brake Parameters	
P.180	[Hz] 020	Frequency below which the brake is de-energised when reducing speed Parameter P.999 must be set to 3 to access this parameter	10
P.185	[Hz] 020	Frequency, which has to be exceeded, in order to energise the brake Parameter P.999 must be set to 3 to access this parameter	Ü
P.189	[Hz] 050	Torque Boost that is active only below the frequency set by P.185 (Start Boost) Parameter P.999 must be set to 3 to access this parameter	15

		Limit Switch Selection	
P.200	08	0:Mechanical limit switches 3:Absolute encoder DES-A using 19200 baud communication speed 4:Absolute encoder DES-A using 9600 baud communication speed 7:Absolute encoder DES-B (Kostal) 8:TST-PD (Parameter P.205 must be set first) Parameter P.999 must be set to 3 to access this parameter	0/7/8
P.205	08	Sets the type of limits:- 0000 :Mechanical limit switches - End of travel limits are N/C, Intermediate limits are N/O 0001 :Mechanical limit switches - All limits are processed as N/C 0300 : Absolute encoder DES-A using 19200 baud communication speed 0700 : Absolute encoder DES-B (Kostal) 0800 : Feig TST-PD Encoder 0900 : Feig VIRTUAL Encoder using MECHANICAL limits	0/7/8

		Programming the End Positions with Electronic Limit Switches	
P.210	05	Selecting the position to be calibrated in Deadman/Jog mode operation ("Teach In"):- 0 :no None/Abort	п
1 .010	00	5 :Eu Close & Fully Open limit switch positions Note:- All limits are taught	٠

Correcting the End Positions with Electronic Limit Switches			
P.221	[lnk] ±125	Correction value for the Close end position Reduce value to increase travel (Set to 0 in case of new calibration!)	0
P.231	[lnk] ±60	Correction value for the Open end position Reduce value to increase travel (Set to 0 in case of new calibration!)	0

Standard Parameters (Continued from page 9)

Parameter Display	Adj. Range	Parameter Function	Factory Setting	
	Speed Parameters			
P.310	[Hz] 6200	Frequency for automatic opening speed Operating frequency until Open pre-limit switch position - Adjust pre-limit switch, if necessary	45	
P.350	[Hz] 6200	Frequency for automatic closing speed Operating frequency until Close pre-limit switch position - Adjust pre-limit switch, if necessary	45	
P.390	[Hz] 6100	Frequency for Deadman/Jog mode Opening speed Parameter P.999 must be set to 3 to access this parameter	20	
P.395	[Hz] 6100	Frequency for Deadman/Jog mode Closing speed Parameter P.999 must be set to 3 to access this parameter	50	

	Run Timer Parameters		
P.410	E[s] 09900	Opening Run Timer 0 :Switched Off Parameter P.999 must be set to 3 to access this parameter	15/80
P.415	[s] 09900	Closing Run Timer 0 :Switched Off Parameter P.999 must be set to 3 to access this parameter	15/80
P.419	[s] 09900	Deadman/Jog mode Run Timer 0 :Switched Off Parameter P.999 must be set to 3 to access this parameter	60

Mechanical Limit Switch Parameters Only			
P.430	[s] 05.0	Lag error when using mechanical limit switches - Specifies the time for the motor to move off the limit	2

	Electronic Limit Switch Parameters Only		
P.440	[lnk] -60999	Position for safety edge pre-close limit switch position Reduce value to increase travel	Ö
P.450	[s] 0.253.0	Lag error when using electronic limits	2
P.48l	04	No deactivation of photocell Deactivation of photocell after reaching pre-limit Deactivation of photocell after reaching position set below (P.4b3)	0
P.4B3	09999	Position to deactivate photocells Note:- 0 is fully closed	0

	Safety Edge Parameters		
P.460	06	Safety Edge Evaluation (SL) - Evaluation must have once recognised correct termination resistance -1 :Automatic recognition of the safety edge 0 :OFF - Only possible when no terminating resistance is fitted 1 :ON - N/O 8K2 system (e.g. Electric Edge) 2 :ON - N/C 8K2 system (e.g. Pneumatic Edge) 3 :ON with self testing - N/O 8K2 system (e.g. Tests edge on each closing) 4 :ON with self testing - N/C 8K2 system (e.g. Tests edge on each closing) 5 :Dynamic Optical System (OSE) 6 :Auto Detect Parameter P.999 must be set to 3 to access this parameter	6
P.46I	[cnt] 05	Maximum number of activations of the Safety Edge 0:OFF - Unlimited number of activations allowed (prefered setting if using a light curtain as safety edge) >0:ON - Inverter will fail into `Deadman` operation mode after a set number of activations Parameter P.999 must be set to 3 to access this parameter	3
P.462	02	Function of the Safety Edge 0:Stop on Safety Edge, Starting from below the Safety Edge Pre-Close Limit (P.440) 1:Ignore Safety Edge, Starting from below the Safety Edge Pre-Close Limit (P.440) 2:Ignore Safety Edge, Starting from Lower Limit Switch Parameter P.999 must be set to 3 to access this parameter	0

	Input Profiles ('x' refers to input number)		
		Function of Input	
P.50I	0000 to	0101 : Open command (N/O) - open to fully open position with auto-close 0201 : Impulse command (N/O) - open to fully open position with auto-close, close on next command 0301 : Permanent / hold open command (N/O) - open to either open position without auto-close 0401 : Stop command (N/C) - stop in any direction and wait for another command 0501 : Photocell command (N/C) - safety B reversing when closing, to previous open position 0601 : Auto-Manual select (N/O) - change between Auto (impuls e) and Manual (deadman) control	
10		0701 : Close command (N/O)	
P.SOR	3201	0801 : Lock door closed (N/O) - lock the door fully closed, no deadman override possible (interlock) 0901 : Cross traffic supression (N/O) - ignore open1 and detector1 commands 1001 : Auto-close ON/OFF (N/O) - disables the auto-close 1101 : Photocell override limit (N/O) - limit switch to disable the photocell	
		Example - To use terminals 72 & 73 (Input $\overline{\underline{4}}$) as an additional photocell, set P.50 $\overline{\underline{4}}$ to 0501	

Standard Parameters (Continued from page 10)

Parameter	Adj.	Parameter	Factory
Display	Range	Function	Setting
Display	rtunge	Tanodon	Cotting

	Relay Output Parameters			
P.∏□I (Relay K1)	Output profile examples:- 0000 :Relay deactivated 0101 :Door is in the upper end position (Open) 0201 :Door is in the lower end position (Closed)	0101		
& P.702	0501 :Courtesy Light: On during every Open & Close move with 10 seconds switch off delay 0801 :On during every Open & Close move and clearance time/pre-warning time 1220 :Red traffic light on outside of door	&		
(Relay K2)	1221 :Flasing red traffic light on outside of door 1210 :Green traffic light on outside of door 3201 :Brake relay	3201		

	TST-RFUxK-A Expansion Board		
P.800	05	Activates the TST-RFUxK Expansion Board:- 0 :Board deactivated 5 :Board activated	0
P.802		Plug-In Options 0202 - Radio Receiver 0302 - Loop Detector (TST-SUVEK-1, TST-SUVEK-2) 0101 - 1-Channel Safety Edge Card (TST-SURA-1) 0106 - 6-Channel Safety Edge Card (TST-SURA-6)	0106

		Diagnostic Parameters	
P.9I0	013	Selection of Display Mode 0 - Au :Control sequence (Automatic) 1 - F :[Hz] Present motor frequency 2 - i :[A] Present motor current (> 1A) 3 - u :[V] Present motor voltage 4 - i :[A] Intermediate circuit (DC bus) current 5 - U :[V] Intermediate circuit (DC bus) voltage 6 - c :[°C] Temperature of output transformer 7 - C :[°C] Temperature of brake resistor 8 - L :[100ms] Latest running time Note:- Only useful for electronic limit switch 9 - P :[Ink] Present position course 10 - r :[Ink] Present reference position 11 - K1 :[dig] Present Channel 1 value of PBA absolute encoder 12 - K2 :[dig] Present Channel 2 value of PBA absolute encoder 13 - b :[dig] Present reference Voltage (2.5V)	0
P.920	EB EB 2 EB 3 EB 4 EBCL EB -	Display of error memory/failures - Access by pressing the Membrane Stop - Change over by pressing Membrane Open & Close - Closing by pressing Membrane Stop - Exit by abortion "Eb-" Eb1 - Eb8 : Error messages Ebcl : Delete the complete Error Memory Eb- : Abortion noEr : No errors	
P.940	[V]	Displays present supply voltage	-

		Operating Modes	
P.980	02	Extended Service Mode 0 - Au :Fully automatic (Impulse, Opening & Closing) 1 - Hc :Deadman/Jog mode closing (Manual Closing/Automatic Opening) 2 - Hd :Deadman/Jog mode (Manual Opening & Closing)	0/2

				Parame	eter Adjus	tment Mo	odes								
P.990	01	Factory setting reset: Reset (1)/Abort (0) !!!!! Warning - Think !!!!! Parameter P.999 must be set to 3 to access this parameter					0								
		Door Profile Sett	ings:-												
P.991		Profile No.	1	2	3	4	5	6	7	1					
	012	Frequency	50Hz	100Hz	50Hz	100Hz	50Hz	100Hz	50Hz						
		012	012	012	012	012	012	012	012	012	012			Mechanical Mechanical Limit Sw. Limit Sw.	-
		Note:- Profile 7 This is su	is designed uitable whe	for single n using an	speed door inverter for	rs with just battery ba	Open & Cl ck-up, i.e s	ose mecha ingle speed	nical limits. d car park s	shutters					
P.999	13	Selection of Parameterisation Mode (Reset after switching off) You may1:- Change customer and initiation parameters 2:- Read all parameters and change the initiation parameters only 3:- Read and change all parameters (extended parameterisation mode)				1									

Display Messages & Fault Codes

General Messages					
STOP	Stop/Reset condition, wait for the next command				
EU	Fully closed position				
=EU=	Fully closed position has been locked - Opening mode impossible (e.g. air locked)				
CL0	Active closing				
- E0 -	Fully open position				
=E0=	Fully open position has been locked - Closing mode is impossible (e.g. safety loop)				
00P	Active opening				
-EI-	Part open (intermediate stop position)				
=EI=	Part open is locked - Closing mode is impossible (e.g. safety loop)				
FRIL	Failure - Only Deadman operation is possible, eventually automatic opening				
CRLI	Calibration - Limit position adjustment during deadman (for TST-PD encoder) - Start operation with stop button				
=E5_ =	Emergency shutdown - Operation impossible, hardware safety chain is interrupted - check emergency stop circuits				
HDSR	Emergency service - Deadman operation without considering safety etc.				
,HD,	Manual operation - Deadman operation				
PARA	Parameterization				
SYNC	Synchronization (incremental position transmitter/limit switch - position unknown)				
`RU`	Automatic - Indicates change from "Manual Operation" to "Automatic"				
,HE,	Semi-automatic - Indicates change of condition from "Manual Operation" to "Semi-Automatic"				
FUS	First display after switch on (Power Up & Self Test)				

Status Message during Calibration (TST-PD Only)				
E.I.E.C.	Calibration of close limit is requested (in Deadman)			
E.I.E.O.	Calibration of open limit is requested (in Deadman)			
E.I.E.I.	Calibration of Intermediate Stop position E1 (in Deadman)			

Status Message during Synchronization				
5.9.E.U.	Synchronisation of close limit is requested (Deadman or wait for start conditions)			
5.9.E.O.	Synchronisation of open limit is requested (Deadman or wait for start conditions)			
5.9.E.I.	Synchronisation of intermediate Stop position E1 (in Deadman)			
5.4.0P	Automatic opening up to mechanical limit stop, then auto-synchronisation of open limit			
5.9.CL	Automatic closing down to mechanical limit stop, observing safety devices, then auto-synchronisation of close limit			
5.9.0=	Automatic closing is locked, cause is indicated upon request			

Status Message during Deadman Service				
HD.EL	Deadman closing (membrane button: Closed)			
HD.OP	Deadman opening (membrane button: Open)			
HD.EC	Close limit has been reached, no further Deadman closing possible			
HD.EO	Open limit has been reached, no further Deadman opening possible			
HD.RO	Has exceeded the permitted Eo- position (Deadman opening impossible)			

Information Messages during Automatic Operation				
1.100	Too much speed when open limit is reached			
US0	Too much speed when close limit is reached			
1.160	Permanent open is still active			
1.199	Door cycle counter is not plausible (Re-Initialise d parameters)			
1.200	Reference position has been recognised & taken over (for the first time)			
1.201	Reference position is deleted, ready for new take over			
1.205	Synchronisation of current limit position			

Expiration of Delay Times					
r.xxx Expiration of clearance phase before automatic closing resp. opening					
T.xxx Expiration of keep open time (auto close)					

Display Messages & Fault Codes

	General Door Status				
F.000	Door position is too high (above open limit)				
F.005	Door position is too low (below close limit)				
F.020	Run Timer has been exceeded (during Opening, Closing or Deadman) - see P.410, P.415, P.419				
F.030	Lag Error (door has not moved off limit - motor stalled)				
F.031	Detected rotation direction deviates from expected direction of rotation				
F.043	Failure of pre-limit switch for the photocell				

	Safety/Emergency Stop Chain	
F.201	Internal Emergency Stop or Watchdog (µProcessor safety check) is triggered	
F.211	External Emergency Stop 1 is triggered (Terminals 41 & 42)	
F.212	External Emergency Stop 2 is triggered (Terminals 31 & 32)	
F.360	Short circuit / activation of safety edge	ior
F.36(Number of safety edge activations exceeded - see P.461	luator
F.362	Redundancy error for safety edge self-check (short circuit)	8
F.363	Safety edge is open circuit (broken cable etc)	a l
F.364	Safety edge testing in closed position failed	nternal
F.365	Redundancy error for safety edge self-check (open circuit)	Ī

	General Hardware Failures/Errors				
F.410	Excess current (motor current or FU- overall current) - check motor parameters / mains supply voltage is stable under load				
F.420	Excess voltage in DC-bus circuit - check mains supply voltage is not too high / motor is regenerating				
F.425	Excess line voltage (mains supply voltage is >256VAC for more than 10 secs)				
F.430	Excess temperature of heatsink				
F.440	Excess DC current - check mains supply is stable under load / motor is overloaded / mechanical door problem				
F.SIO	Over current - check motor parameters				
F.SIS	Motor protection has detected excess current				
F.SI9	IGBT driver component has detected excess current - check for short circuit / earth fault on motor & motor cables				
F.S20	Excess voltage in intermediate circuit - check mains supply voltage is not too high / motor is regenerating				
F.521	Under voltage in intermediate circuit - check mains supply voltage is not too low				
F.524	External 24V supply is missing (possibly short circuit)				
F.525	Excess line voltage (mains supply voltage is >256VAC for more than 10 secs)				
F.530	Over temperature of heat sink				
F.540	Over temperature of brake resistor				

	General Positioning				
F.700	Mechanical limit switch error - e.g. open & close limits activated simultaneously or intermediate limits are wired N/C				
F.950	Data transmission error				
F.ASI	Synchronization FUE <_> Absolute encoders				
F.752	Time out during data transmission - No communication with encoder - check encoder cables / encoder parameter P.200				
F.760	Position out of usable range				
F.761	Distance channel <_> channel 2 out of allowed range				
F.762	Electronic end switch positions are incorrect				

Internal Systematic Errors					
F.920	Internal 2.5V supply is defective	F.960	Parameter check sum		
F.921	Internal 15V supply is defective	F.96l	Checksum via calibration values		
F.922	Incomplete Emergency Stop chain	F.962	Converter parameter not plausible		
F.930	External watchdog error / noise satutated enviroment	F.963	Ramp parameter not plausible		
F.93l	ROM error	F.964	New software fitted / not initialised (factory default P.990 -1)		
F.932	RAM error	F.900	Parameter processing is disturbed		

Display Messages & Fault Codes

	General Inputs				
E.000	Open button on membrane keypad				
E.050	Stop button on membrane keypad				
E.090	Close button on membrane keypad				
	Standard Configuration (Mechanical limits / Encoder)	Parameter	Value		
E.IDI	Input 1: Stop command	P.501	0401		
E.ID2	Input 2: Open command	P.502	0101		
E.ID3	Input 3: Close command	P.503	0201		
E.IO4	Input 4: Deadman Open	P.504	1501		
E.IOS	Input 5: Deadman Close	P.505	1502		
E.ID6	Input 6: Photocell Inside	P.506	0501		
E.IO7	Input 7: Photocell Outside	P.507	0501		
E.I08	Input 8: Pedestrian Open	P.508	0102		
E.I09	Input 9: Pull Switch Command (one button to open/close)	P.509	0211		
E.IIO	Input 10: Safety Edge Opening	P.50A	1612		

Wireless Plug-in Module		
E.40l	Radio Channel 1	
5.402	Radio Channel 2	

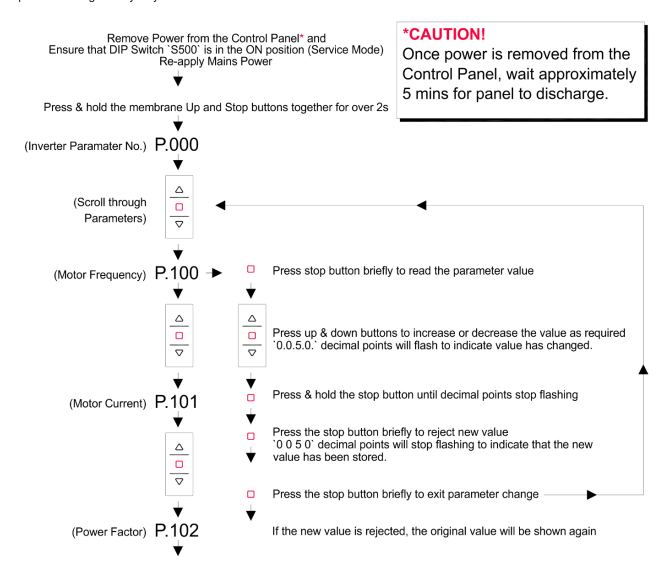
	Induction Loop Evaluation Device: Plug-in Module		
E.SOI	Loop Detector Channel 1		
E.SO2	Loop Detector Channel 2		

	Internal Inputs
E.900	Fault signal of triggering component

Operation

The gate may be opened using the Open pushbutton input, panel mounted keypad button, exit loop or radio (if fitted). The gate will smoothly accelerate to fast speed until the intermediate limit is reached, at which point the gate will smoothly decelerate for the remainder of the travel distance. The gate may be closed using the Auto-Close function, the Close button input, panel mounted keypad button or radio. The gate will smoothly accelerate to full speed until the intermediate limit is reached, at which point the gate will decelerate for the remainder of the travel distance.

If a safety device is activated (i.e. safety edge or photocell) during the closing cycle the gate will stop & return to the fully open position. The gate may only be closed once the obstruction has been removed.



To exit the programming mode, Press & hold the stop button for more than 2s

If the gate set-up is complete, remove the Power from the Control Panel * and ensure that DIP Switch `S500` is in the OFF position (Automatic Mode)

Re-apply Mains Power

Basic Setup Connections for Electronic Limits

Jumper Settings:

Set the position of 'J800' to suit safety edge fitted

Optical Safety Edge

P. 99 I - Panel Profiles

Bi-Fold Gate (Master)

Bi-Fold Gate (Slave)

Machine Type

Sliding Gate

Motor Frequency

Selected

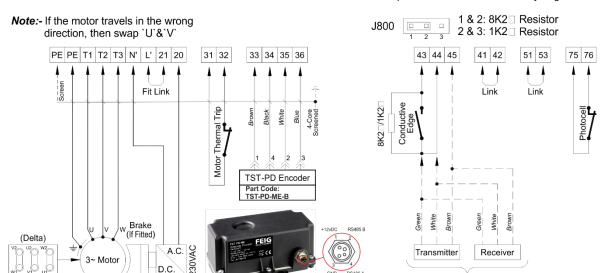
Value

200

300

301

Table 4.1:



Initial System Setup Profile for Electronic Limits

- 01. Ensure that the power is OFF & switch S500 to the ON position (Up position)
- 02. Turn the power ON

Display will read:-



03. Press the membrane Stop button briefly

Display will read:-

04. Use the membrane Up / Down buttons to set a value for P.991 - gate Profiles from Table 4.1 above

Note:- Always select a profile suitable to your motor & limit arrangement, before proceeding

05. Press & hold the membrane Stop button until the decimal points stop flashing

Display will read:-



- PROGRAM PANEL DEFAULTS

After a few seconds, the display will return to normal (or show any faults, i.e. F.211 if no link is fitted in terminal s 41 & 42)

06. Display will read:-



- CALIBRATE / SET gate POSITIONS

To begin setting of the limits, press & hold the membrane Stop button until the display reads :-



- SET CLOSE LIMIT

07. Run the gate to the Close limit position.

Press & hold the membrane Stop button to store the Close limit position.

Display will read:-



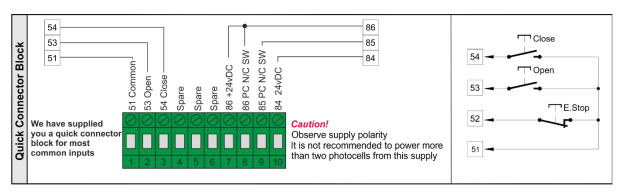
- SET OPEN LIMIT

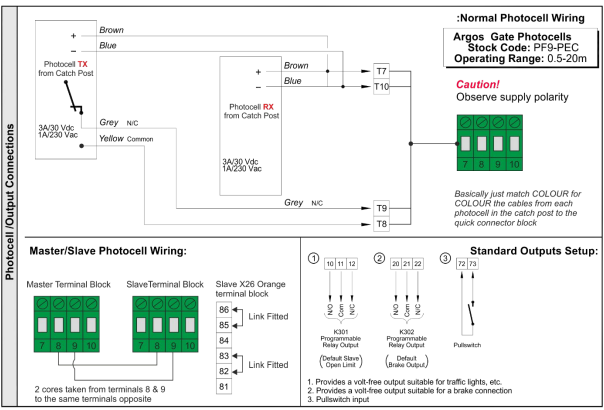
08. Run the gate to the Open limit position.

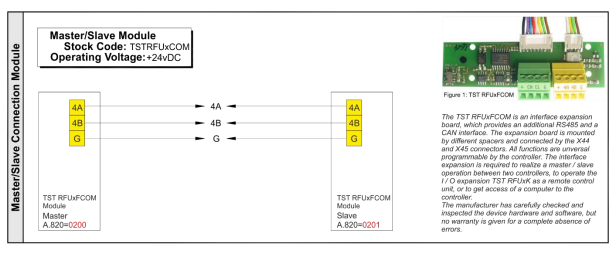
Press & hold the membrane Stop button to store the Open limit position.

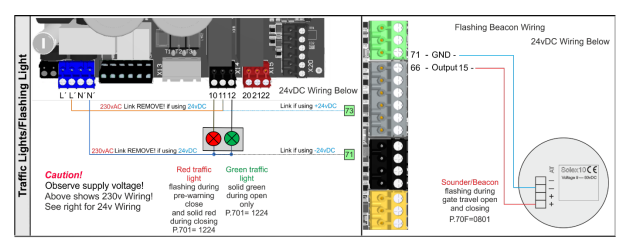
gate limits are now programmed. The control panel will calibrate the required accel / decel ramps and slow down positions (indicated by I.XXX messages) when the gate is driven open & close for the first few times.

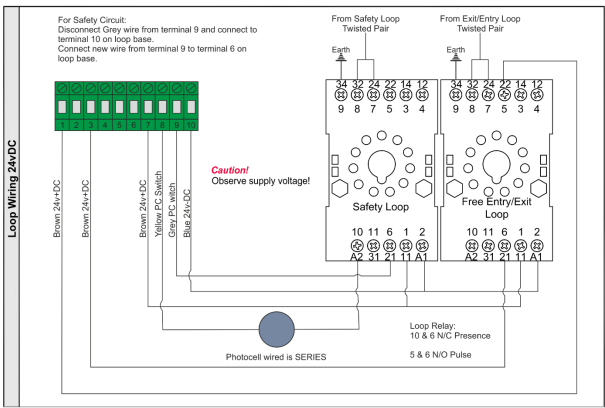
Calibration is complete when no more I.XXX messages are seen.

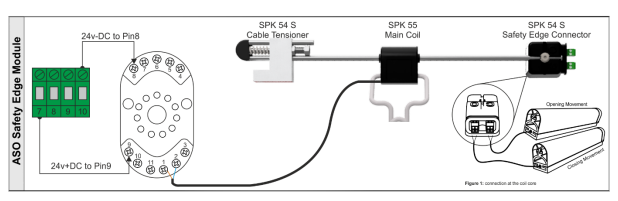




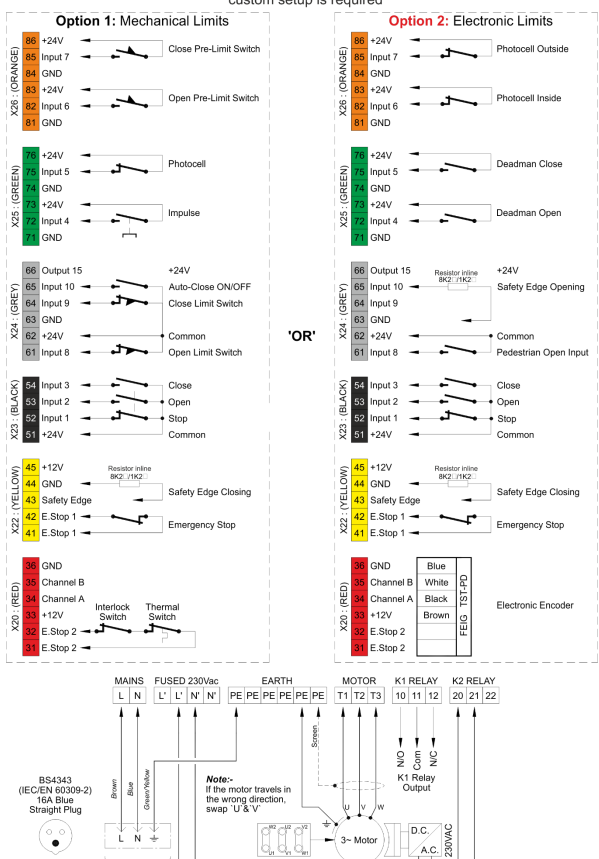








Option 2 is to be used unless custom setup is required



Fit Link 230v

Brake (If Fitted)

(Delta)

230VAC@50Hz C16A Supply