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SYSTEMS LTD	

MS SPEED MASTER DOOR CONTROL

MS SPEED MASTER DOOR CONTROL

Description

The Speed Master control panel has been specifically designed for high speed doors and gates. The panel provides inverter speed adjustment and control as well as monitoring and responding to external inputs.

The Speed Master has a comprehensive range of parameters which allow the door/gate manufacturer and installer to obtain the optimum performance. In addition fault diagnosis is provided for the installer and end user allowing the door or gate to be returned to its optimum performance with the minimum of delay.

Disclaimer

Whilst every effort has been made to ensure that the details in this manual are correct. Motion systems cannot be held liable for damage or injury due to any error or omission.

Who is this Instruction Manual for?

This manual is intended for installers and door and gate manufacturers. It is not intended for the end user. A separate document should be supplied for the end user.

Safety Warnings

- This control must only be installed by a qualified person that has experience with automatic doors/gates and knowledge of the relevant EU regulations.
- The installer has the responsibility for the CE marking of the door/gate. The installer must inform / advise the end user on how to use the door/gate.
- The Speed Master is developed so it complies with the requirements of EN 13241-1.
- All components used must be CE approved to enable a final CE- marking of the complete installation.
- Safety edge must comply with EN 12978 and must only be connected to the terminals prepared for this. These inputs are of Safety Class II and are internally supervised for the correct function before each operation.
- The controller must be set up so that EN 12445 is met. The control parameters must be locked before it is handed over to the end user.
- The cable between the motor and control must be shielded and connected as shown in this manual.
- Do not mount the controller in direct sunlight; this might cause internal overheating of the controller.
- Do not make changes or modifications to the controller.
- Do not work with the door or gate without disconnecting the mains supply first.
- Terminals might contain high voltages up to 5 minutes after disconnecting the mains supply.
- The door/gate might start without warning therefore a light or siren could be required.
- The control panel will not operate if the internal +24V power supply is short-circuited. The display stays off.



MODEL IDENTIFICATION



The MS Speed Master is extremely versatile in its application and therefore it is important that you can identify which model you are working with and what parts of the manual are applicable.

When power is switched on, the control panel will show the model information i.e. power, program number and software version. For example:

SEd	<i>I.S</i>	<i>P.1</i> 5	<i>U.0.7</i> /	= Speed Master 1.5Kw, Program 15, Version 71
	POWER	PROGRAM	VERSION	

The Speed Master has been pre-programmed to the value shown in the table when it was originally supplied to reduce installation time.

	Notes:
Serial Number	
Software Version	
Program Number	
Date of Original Supply	
Model type	
MS 0.75, 230v, 1ph, 0.75kw (max 4.5 amp)	
MS 1.5, 230v, 1ph, 1.5kw (max 7 amp)	
Safety edge type. Selected by Parameter 7**	
8K2 conductive edge (7** = 1)	
Opto edge (7** = 2)	
Other	
Limit switch/encoder type. Selected by Parameter 8**	
Incremental Encoder with reference switch $(8^{**} = 2)$	
Limit switches (8** = 5)	
Incremental encoder with mechanical stop reference in the open direction (8** = 7)	
Motion/AWG RS 485 Absolute resistor $(8^{**} = 9)$	
Incremental encoder with reference switch reference run in Dead Man (8** = 10)	
Incremental encoder with mechanical stop reference in the closed direction $(8^{**} = 12)$	
Notes: Other	

MS SPEED MASTER DOOR CONTROL EXTERNAL PANEL LAYOUT



MEMBRANE BUTTON

CABLE ENTRIES 4 x M20, 3 x M16, 2 x M12



INTERNAL PANEL LAYOUT



MS SPEED MASTER DOOR CONTROL BASIC WIRING & INSTALLATION PROCEDURE



The brake is energised only when the motor is energised.





INSTALLATION PROCEDURE

1. Mechanical Installation

Ensure that the panel is mounted securely using the mounting lugs provided.

Make the basic connections for Motor, Limits, Brake and Safety circuit.

2. Basic Power, Motor, Limit and Brake Connections

Connect the power supply, Motor, Motor Brake and limit/encoder.

3. Switch on the Power

The display on the control panel will show the model information i.e power, program number and program number.

For Example SCD 1.5 P15 U.0.71 which means a Speed Master 1.5Kw Program 15 version 71.

4. Motor direction

Set parameter J=1 (Dead Man)

Hold the step/store button in and at the same time use the up and down buttons to move the door/gate.

Ensure that the door/gate will travel fully open and fully closed. The torque boost (Parameter B) may need to be increased to ensure the door/gate travels fully open and closed. If the motor travels in the wrong direction reverse two of the motor connections. If an error code EO2 appears then two of the encoder wires need to be swapped.

5. Limit Switches

Where limit switches are used they should be set when the control is in Dead Man Operation i.e. J=1. The pre-close Limit switch should be set so that it operates before the fully closed position, but remains operated when the door/gate is fully closed.

6. Incremental Encoder

When using an incremental encoder, a reference switch or position is required. The control uses this as a fixed position from which to determine the door/gate position.





7. 'Quick step' installation for Door/Gate Positions

Note: Quick step installation is only available on software versions 30 and above.

Move the door/gate to a mid travel position.
 Select parameter J and use the up/down buttons to set the value to J=31. Press Step/Store once to store this. Use the up/down buttons to set J=5
Press Step/Store once. The display will show OPN. (Flashing)
Use the up/down buttons to open the door to the desired open position.
Press Step/Store to store the position. The display will show CLO. (Flashing)
Use the up/down buttons to close the door to the desired closed position.
Press Step/Store to store the position.
The display will show REF (Flashing). This step is not required for Absolute Resistor Limits.
Use the Membrane open button or another open input. The door gate will run to its reference position. The door/gate will now operate in full automatic mode.

The door will run at the operational speed defined by the parameters. Additional control features can be added with reference to the control inputs and outputs. When installation is complete set J=30 for end user operation.

Fine adjustment of the Door/gate positions

If minor adjustment of a position is required then this can be done by directly adjusting the parameter. It is not necessary to carry out the installation procedure again. For example if you wish to make the door close further then unlock the parameters, select parameter 0* and use the down button to set the value of the closed position. To increase the travel, the up button should be used.

MS SPEED MASTER DOOR CONTROL

LIMIT SWITCHES

The Speed Master will function with limit switches. The minimum requirement is two switches although four is preferable. If two switches are used then they should be fully open and pre-close.

The pre-close limit should be set so that it operates before the fully closed position, but remains operated when the door/gate is fully closed.

> 1 = Pre-open limit switch 2 = Open limit switch

ABSOLUTE RESISTOR

The absolute resistor uses an RS485 connection from the control. This system retains its limit position in the event of mains failure.

The Motion / AWG absolute resistor is shown here. Other systems can be used with this control.



4 = Close safety limit switch

0 0

 $\bigcirc \bigcirc$

70000



5 = Close limit switch 6 = Pre-close (reference) switch

RS485 SAFETY CIRCUIT ABSOLUTE RESISTOR LIMIT +12v 3 æ BROWN *VELLOW* WHITE GREEN GREY XZ 17 18 30 31 29 28 MS SPEED MASTER

INCREMENTAL ENCODER

The incremental encoder provides the best system for speed control and position accuracy. It uses a count directly from the motor shaft.

A reference position or switch is required. The control uses this as a fixed point from which to determine the door / gate positions.



SAFETY CIRCUIT

Connect the normally closed contacts from all relevant devices in series to terminals 17 and 18.

PARAMETER SETTING



The operation of the door is adjusted and controlled using parameters stored within the Speed Master.

There are fifty parameters available to ensure optimum performance. Most of these parameters are pre-set and locked to reduce installation time.



The parameters are separated into three groups: Solid Parameters: 1 to J

Slow Flashing Parameters: 0* to J* (1 asterix indicates a slow flashing parameter)

-Ø-

Fast Flashing Parameters: 0** to C** (2 asterix indicates a fast flashing parameter)

The parameter number is shown in the green display. It is important to note if it is a solid parameter or a flashing parameter.

When the power is switched on after pressing the step/store button, the parameters that are displayed in sequence are:



As you press the Step/Store button the Green segment of the display changes, this is the parameter number.

Button	Function	Display readout:	
	1. Step by step selection of the parameter number	Parameter number 1st digit / GREEN	
STEP	2. Storing the displayed value	Parameter value: 3 digits / RED	
	Hold down for 3 sec to jump to the normal display		
UP	Increases the value of the parameter	Values with 4 or 5 digits scroll across the display	
DOWN	Decreases the value of the parameter		

Button Function

Faults

A fault can be cleared by pressing the up and down buttons at the same time and holding them in for 10 seconds.

Access Levels

Adjustment of the parameters is restricted by Access levels. Level 0 is for the end user, Levels 1 and 2 are for the installer. The Access levels alter the number of parameters available.

- To gain Access to Level 0, set parameter J= 30 To gain Access to Level 1, set parameter J= 31
- To gain Access to Level 2, set parameter J= 32

Following installation the Access Level should be set to 0 for the end user (i.e J=30).

MS SPEED MASTER DOOR CONTROL SAFETY EDGES

It is essential that safety edges are used in conjunction with the Speed Master. The safety edge should be suitable for compliance with BSEN 12978. Only use the dedicated safety edge input.

OPTO EDGE 27 28 29 The transmitter and receiver should be connected in parallel. VIA SPIRAL CABLE The DC voltages of the Opto beams should be: CONNECTOR BLOCK White/Green = 2.1VWhite/Brown = 11.6VCONNECT RECEIVER OR TRANSMITTER CONNECT RECEIVER OR TRANSMITTER Note - Parameter 7** must be set to the value = 2 for Opto Edge.

CONDUCTIVE EDGE

Remove the 8K2 resistor from terminals 1 and 2 and replace with the two connectors from the conductive edge connector.







SAFETY EDGE FAULT FINDING

Due to the fact that safety edges are moving with the door/gate, they often can be damaged. E08, E09 and E10 are the safety edge faults. If the safety edge is operated 3 times the door/gate will remain open.

To check the safety edge, the diagnostic display can be used 'Set 0^{**} = 3'. By checking the read out, the faults may be diagnosed.

	Safety Edge Type 7**			
Readout Value	0	1	2	
Edge activated	>850	<150	>950	
Normal range	235	235	725-600	
Connection Fault	<150	150	<300	

PHOTOCELLS



DOT PHOTOCELL (Set parameter 6** = 1)

The photocell type is determined by Parameter 6**

- 0 = Off No Photocell used
- 1 = DOT Photocell
- 2 = Reflective Photocell with N/C Switch

Mounting

Always mount the receiver (white cable) on the side closest to the control panel. This provides the best noise immunity.



Installation

Switch off the supply to the control panel and connect as shown below:

Mount the receiver on the side of the door closest to the control panel.

Mount the transmitter at approximately the same height on the opposite side of the door.

The exact position can be adjusted for the best alignment using the control panel.

Alignment

Set the control panel to Deadman's operation J=1.

Set the display of the control panel (Parameter 0**) to display the photocell.

Parameter 0**=10.

Move the transmitter until the highest possible value can be achieved.

The minimum value is 3 for the system to work.

Set 0** back to the original value and set J=4 for Automatic operation.

Try to activate the photocells whilst the door is closing.

REFLECTIVE PHOTOCELL (Set parameter $6^{**} = 2$)

Mount the transmitter and align with the reflector so that the LED on the top of the transmitter is illuminated.

Check that when the beam is broken that the contacts switch.





TRANSMITTER

REFLECTOR

Photocell Disable (Dot and Reflective)

On some Door/gate installations the closing door/gate can break the photo cell when it is closing. In order to overcome this problem the photocell can be disabled at this point. Move the door/gate to the position where it should be disabled. Read the door position from the display. Then set Parameter 9** to this value. The photo cell will be disabled when the door/gate passes this point in the closing direction.

MS SPEED MASTER DOOR CONTROL CONTROL WIRING

External controls and command inputs such as remote pushbuttons can be connected to the Speed Master. Connections are made to the control terminals on the top of the circuit board. The function of the control input is clearly marked above each of the terminals (Fig 1).



Fig 1

22

+24 0V

25

NO COM NC

26

24

23



PARAMETER TABLE



	PARAMETER	DEFAULT VALUE	RANGE	DESCRIPTION
	OPERATING SPE	EDS		
	1	50HZ	0.5-150HZ	OPENING FREQUENCY HZ
	2	35HZ 35H7	0.5-150HZ 0.5-150HZ	ELOSING FREQUENCY HZ
	TIMER VALUES 1	,2 & 3	0.5-150112	
	4	5 SEC	0.0-999 SEC	VALUE OF TIMER 1, E.G. AUTO CLOSE TIMER 0=OFF, FUNCTION DETERMINED BY PARAMETER 7*
A I	5	3 SEC	0.0-999 SEC	VALUE OF TIMER 2, E.G. AUTO CLOSE FROM PART OPEN 0=OFF, DETERMINED BY PARAMETER 8*
SPL	RAMPS	0	0.0-999 SEC	VALUE OF TIMER 3, TIMER 0=OFF FUNCTION DETERMINED BY PARAMETER 9*
ă	7	100HZ	0.1-400HZ/S	RAMP UP ACCELERATION DURING OPENING
\sim \sim	8	50HZ	0.1-400HZ/S	RAMP UP ACCELERATION DURING CLOSING
ы С			0.1-400HZ/S	RAMP DOWN DECELERATION
EIAL	A	50HZ	10.0-100HZ	V/F RELATIONSHIP
≥≥_I	В	10%	1-100%	TORQUE BOOST
ASIA	C	1350 RPM	300-3000 RPM	MOTOR NOMINAL SPEED
편집되	POSITION/RELAY	Z Y TOI FRANCE	1-1000	NUMBER OF PULSES FROM THE ENCODER
중품문	E	5	1-999	POSITION TOLERANCE
¥≒z	F	30	1-999	RELAY TOLERANCE
a ⊟ S	STOP RAMPS	10047	1 00047	
₽₹ğ	H	400HZ	1- 999HZ	'EMERGENCY STOP' RAMP DOWN DECELERATION FOR FITOTOCLELS
	OPERATING MET	ГНОД		
	J	1	1-35	METHOD OF OPERATION J=1 DEADMAN, J=2 SET UP, J=3 AUTOMATIC, J=4 AUTOMATIC
	DOOR/GATE PO	SITIONS		
	0*	0	+/- 32000	FULLY CLOSED POSITION
E E E	1*	50	0 TO 1000	SAFETY EDGE DISABLE DISTANCE FROM FULLY CLOSED POSITION
NA ALL	2*	600	+/- 32000	PART OPEN POSITION
₹ ² 2	4*	700	+/- 32000	FULL OPEN POSITION
	TIMER 4 & RUN	TIMER VALUES		
ESE	5* 6*	0 16 SEC	0.0-999 SEC	TIMER 4, VALUE, TIMER U=OFF, DETERMINED BY PARAMETER A*
¥₩Ö	TIMER FUNCTIO	NS	5.0 777 520	
Man	7*	1	1-7	FUNCTION OF TIMER 1
₹₹Ľ	<u>8*</u> 9*	2	I-/ 1-7	FUNCTION OF TIMER 2 FUNCTION OF TIMER 3
באנים באנים	A*	5	1-7	FUNCTION OF TIMER 4
Ž≙ó	RELAY FUNCTIO	NS	1	
S ES	<u>в</u> С*	1	1-20	FUNCTION OF RELAY 1
Ϋ́́ΖΨ̈́	DEADMAN/INST	ALLATION SPEED		
ASHA	G* DC BRAKING	10HZ	0.5-25HZ	DEADMANS OPERATION FREQUENCY/SPEED
0< <u></u> ≓	H*	10	0-25%	DC BRAKE CURRENT
NHF	J*	1 SEC	1-100 SEC	DC BRAKING TIME
	DISPLAY READ C	DUT		
	0**	0	0-13	DISPLAY READ OUT
	OPERATOR DATA	4	U OK PAULI CODE	FAOLI INDICATION
Ω.	2**	0	0-3	MOTOR/ENCODER DIRECTION
S⊟_*	3**	2.500	2.0-8.0KHZ	
Z≤Z A	OPERATIONS CO	DUNTER	0.5-10112	
BISI	5**	0	0-32000 OPS	COUNTER 1 CYCLE=OPEN + CLOSE/FACTOR 10/INDICATOR 1.00=1000 CYCLES
₩2E	SAFETY EDGE/PI	0	0 OR 2	TYPE OF PHOTOCELL
E H O	7**	1	0-2	SAFETY EDGE TYPE 2=OPTICAL EDGE, 1=N/O WITH 8K2
A E E E E	8**	5	1-12	LIMIT TYPE, 5=LIMIT SWITCHES
AAR	PHOTO CELL DI	SABLE POSITION	20000 70 20000	
	CONTROL PANE	L HEATING	-32000 10 32000	PHOTO SEINSOK DISABLE
N H I	A**	3	0-50%	CONTROL HEATING
ES ES	B**	0	0-10	LIFTING FORCE LIMIT
N H H H H H H H H H H H H H H H H H H H	SERVICE COUNT	ER OPERATION VALUE	0.32000	
T ₹₹	DOOR/GATE PO	SITION	0-32000	
₹⊒⊢	D**	0	+/- 32000	POSITION IN THE OPENING DIRECTION WHERE THE SPEED IS LOWERED TO THE END OF TRAVEL FREQUENCY. PARAMETER 3



SHADED PARAMETERS ARE AVAILABLE TO ALL USERS ACCESS LEVEL 0. CODE J=30

ACCESS LEVEL 1, PERMITS ADJUSTMENT OF THE GREEN SHADED PARAMETERS AS WELL AS THOSE IN LEVEL 0. CODE J=31

ACCESS LEVEL 2, PERMITS ADJUSTMENT OF THE YELLOW SHADED PARAMETERS AS WELL AS THOSE IN LEVEL 0 & LEVEL 1. CODE J=32

ACCESS LEVEL 3, PERMITS ADJUSTMENT OF ALL PARAMETERS. CONTACT YOUR SUPPLIER FOR THE ACCESS CODE

MS SPEED MASTER DOOR CONTROL SOLID PARAMETER DESCRIPTIONS

OPERATING SPEEDS Parameters 1,2 & 3

The speeds that the door/gate operates during automatic operation.

Parameter 1 is the opening speed/frequency.

Parameter 2 is the closing speed/frequency.

Parameter 3 is the final speed/frequency to enable the door/gate to creep to its final position if required.

TIMER VALUES Parameters 4,5 & 6

Set to the desired value in seconds. If 0 is set then the timer will be OFF.

Parameter 4 is Timer 1 (The default value is for the Auto-close timer).

Parameter 5 is Timer 2.

Parameter 6 is Timer 3.

The functions of the timers are set by parameters 7*, 8* and 9*.

RAMPS Parameters 7,8 & 9

The ramps change the rate at which the motor reaches its operating speed.

The higher the value the faster the motor changes to its intended operating speed.

Parameter 7 is the ramp up acceleration during opening.

Parameter 8 is the ramp up acceleration during closing.

Parameter 9 is the ramp down deceleration and operates during opening and closing.

MOTOR/POWER DATA



Parameters A, B, C, & D

Parameter A is the V/F.Set point.

This is the point at which the Maximum voltage is provided. The maximum voltage is the supply voltage. For 50Hz motors A = 50, for 100Hz motors=100. Note there are some exceptions to this for special applications.

Parameter B is the torque boost.

The Torque boost increases the voltage and therefore the torque when the motor is accelerating or ramping up. If the boost is too low the door/gate may not move, if it is set too high there may be an over current error and the boost may have to be reduced.

Due to the large number of door/gate types this must be set by on site to suit the particular installation.





This is the normal motor speed at its given frequency e.g 1350rpm at 50Hz.

Parameter D is the number of pulses from encoder.

Take the number of pulses per revolution of the motor shaft and divide this by 4.

This value is normally factory set to suit the operator it has been supplied with.



POSITION/RELAY TOLERANCE Parameters E&F

Parameter E is the position tolerance.

This sets the tolerance within which the supply can be switched off to the motor when it reaches its end of travel positions. When the door/gate reaches its position tolerance then the supply to the motor is removed and the position relays, door/gate open and door/gate closed are activated.

Example If the open position (Parameter 4*) is set at 700 and Parameter E is set to 5 then the supply to the motor will be switched off when it reaches 695, and the door open relay will operate.

Parameter F is the relay tolerance.

This sets the tolerance within which the door/gate position relays remain activated.

Example If the open position (Parameter 4*) is set at 700 and Parameter E is set to 5 and F is set to 30 then the door open relay will operate when it reaches 695, the relay will de-energise when the door/gate closes and passes the position 670.

STOP RAMPS Parameters G & H

Parameter G is the 'Soft Stop' ramp.

If the door/gate is closing and the stop button is activated it will stop quickly dependant on the value set for G. This parameter should be set so the door stops without excessive force on the drive mechanism.

Parameter H is the 'Emergency Stop' ramp.

If the door/gate is closing and the Safety edge is activated it will stop quickly dependant on the value set for H and then reverse. This parameter should be set so the door/gate stops quickly to ensure that safe closing force is not exceeded.

OPERATING METHOD Parameter J

Parameter J enables the operating method to be set and the Access level for setting the parameters.

J=1 Dead mans operation.

The door/gate will operate under constant pressure, at the deadmans speed (Set by Parameter G*).

J=2 Installation operation.

This enables the door positions to be set.

J=3 Automatic operation, with pneumatic safety edge monitoring.

A safety check is made when a pneumatic safety edge is used. The Speed master expects a signal from the safety edge between position 0* and 1*, when the door/gate is closing.

J=4 Automatic operation with optical/conductive safety edge monitoring.

Before the start of every operation the safety inputs are tested by an internal safety check that simulates an activation of the safety edge. The processor must receive this signal.

J=5 Quick Step installation operation

This enables the door positions to be set.

ACCESS LEVELS Parameter J

See the parameter table for details of the access levels for different parameters.

J=30 Access level 0. (End user level)

This is the end user Access level and allows the basic operation and diagnostic parameters to be accessed.

J=31 Access level 1. (Installer level 1)

This is the first level for installers allowing the door to be installed and some operating parameters to be adjusted.

J=32 Access level 2. (Installer level 2)

This is the second level for installers allowing the runtimer, safety edge type and limit/encoder type to be adjusted.

When the installation is complete the parameters must be locked to prevent adjustment by untrained users. This is done by setting Parameter J=30.

MS SPEED MASTER DOOR CONTROL SLOW FLASHING PARAMETER DESCRIPTIONS

DOOR/GATE POSITIONS Parameters 0*, 1* ,2* ,3*, 4* & D**



Parameter 0* is the fully closed position.

Parameter 1* is the number of counts from the closed position to disable the safety edge.

Parameter 2* is the position where the door/gate changes to its Slow down/creep speed.

Parameter 3* is the part-open or pedestrian open position.

Parameter 4* is the fully open position.

Parameter D** is the pre-open creep speed.

TIMER 4 AND THE RUN TIMER Parameters 5* and 6*

Parameter 5* is Timer 4

Set to the desired value in seconds. If 0 is set then the timer will be OFF.

The function of the timer 4 is set by parameters A*.

Parameter 6* is the Run Timer

This should be set to 5 seconds longer than the time required to close the door/gate.

During a 'reference run' the a value of 3 times the normal run time is used.

TIMER FUNCTIONS Parameters 7*, 8*, 9* and A*

The functions of the timers that are used in the speed master.

By setting the timer functions to the appropriate value then the correct function can be achieved.

Timer Value	Starts	Function
1	When the door/gate is fully open	Auto Close timer
2	When the door/gate is at the part open position	Auto Close timer
3	When the door/gate is fully open or part open	Auto Close timer
4	When the door/gate is fully open or part open	Pre-warning timer
5	When the door/gate is fully closed	Light Saving
6	When the door/gate is fully open and after the Photocell input 20 to 21 has been activated. (Car wash/fire station operation)	Auto Close timer
7	On power on. (The door/gate runs to the reference position after the time has elapsed)	Reference run

Parameter 7* Sets the function of Timer 1.

Parameter 8* Sets the function of Timer 2.

Parameter 9* Sets the function of Timer 3.

Parameter A* Sets the function of Timer 4.

When setting timers for relay functions please ensure that only one timer is set for that function.



RELAY FUNCTIONS

Parameters B*, C*

The functions of the relays that are used in the speed master.

Parameter B*



Sets the function of the Brake Relay.

The Green dot on the 7 segment display is illuminated when Brake Relay is active.

Parameter C*



Sets the function of Relay RL-1. The top left hand vertical segment is

illuminated when RL-1 is active.

The way in which the relay operates can be selected from the details below.

Setting

- 1. Operates when the frequency is above 0,5Hz
- 2. Operates when the frequency is below 0,5Hz
- 3. Operates when the Auto Close timer is inhibited e.g If someone breaks a safety beam.
- 4. Operates when the Auto Close timer is inhibited for more than 10 seconds.
- 5. Not used
- 6. Not used
- 7. Not used
- 8. Operates during the Auto close time.
- 9. Operates when the door/gate is moving and during the pre-movement period if a timer function has been selected.
- 10. N/A
- 11. Operates after a reference run has been completed and the door/gate is operating in automatic mode.
- 12. Flashes on/off during motion and during premovement.
- Operates when the service counter value has been exceeded. The service count value must be set in parameter C**.
- 14. Operates under inverter or door control error.
- 15. Operates when the door/gate is open
- 16. Operates when the door/gate is closed.

DEAD MAN/ INSTALLATION SPEED Parameters G*

This parameter sets the speed that the door/gate operates when it is operating under 'Deadmans' operation or during a reference run.

DC BRAKING Parameters H* and J*

DC braking is used to inject a DC current into the motor windings when the actual door/gate position is inside the position tolerance (Parameter E) at the end of travel, i.e fully open or fully closed. This DC braking helps to bring the door/gate to a stop before the motor brake operates.

Parameter H* sets the level of DC Brake current.

Parameter J* sets the time for which the DC braking is active.

For Freezer areas DC braking can be set to prevent the drive from freezing up. Parameter J* should be set to 100 so that the motor receives a constant DC current. Parameter H* should be selected to provide the correct temperature.

MS SPEED MASTER DOOR CONTROL FAST FLASHING PARAMETER DESCRIPTIONS

DISPLAY READ OUT Parameter 0**

The display can be changed to show different aspects of the door/gate performance. By changing the value for 0^{**} these different aspects can be shown.

Value / Function

- **0. Door/gate position** displayed in counter steps. These values should increase when opening and decrease when closing.
- 1. Motor Current (amps)
- 2. Intermediate circuit voltage Displays the voltage present within the Speed Master. The range is 292-357.
- **3.** Safety edge input 1 (Standard) Assists with the diagnosis of safety edge faults.
- 4. Not Used
- Reference switch input (Terminals 3 & 4) Assists with the diagnosis of reference switch faults. Only used with incremental encoders with a monitored reference switch.

6. Motor slip(Hz)

Shows the difference in Hz between the frequency supplied by the inverter compared with that sent back from the encoder. Note this only works with the incremental encoders. This should be positive when opening a rolling door and negative when closing.

7. Motor slip(Rev/min)

Shows the difference in rpm between the frequency supplied by the inverter compared with that sent back from the encoder. Note this only works with incremental encoders.

8. Control Temperature/NTC value

This is a numerical representation of the temperature of the inverter power section. The normal range is from 850 to 650.

9. Lifting Force.

This is a numerical representation of the force used by the drive, and can be used to set a lifting force restriction.

10. Photo sensor 1

This represents the strength of the signal of the thru beam photo beams connected to inputs 19, 20 & 21.

11. Service counter

This displays the number of operations completed by the door/gate. See also parameter 5**.

12. Display Mode

Shows 'Opn' / 'Clo' positions whilst running.

13. Actual frequency

This displays the actual speed of the motor whilst running in hz.

DISPLAY READ OUT Parameter 1** Fault log



Parameter 1** shows the last error code or activation e.g (UU or OC3) is stored so that even after a mains failure the fault cause is displayed.

The error log can be cleared by simultaneously pressing the open and close whilst Parameter 1** is selected.

OPERATOR DATA Parameter 2** Motor / Encoder direction

- 0. Is the default setting
- 1. Changes the motor direction only
- 2. Changes the encoder direction only
- 3. Changes both the motor and encoder directions

Parameter 3** Motor switch frequency

Depending on the type of motor at certain switch frequencies unpleasant noise from the motor may occur. By changing the pulse frequency in the range from 2.0 to 5.0 kHz this noise can be reduced.

(Recommended value: 2.5 kHz).

WARNING - This parameter must be adjusted with caution. Only adjust after consultation with your supplier.

Parameter. 4** Minimum frequency

Setting of the minimum speed during travel in the "OPEN" & "CLOSE" directions.

OPERATIONS COUNTER Parameter 5** Operations counter

Shows the number of cycles completed by the door/gate. A cycle is an open and close operation.

Note Four figure numbers scroll across the display.

The figure shown is divided by a factor of 10.

The figures in front of the decimal place are thousands.

Example: Display showing 12.34 =12340 Cycles.

PHOTOCELL TYPE Parameter 6** Photocell Type.

- 0. OFF.
- 1. DOT.
- 2. (NC) Switch.

Parameter 7** type of safety edge.

- 0. (NC) Switch + 8K2 resistor Terminals 1 & 2.
- 1. (NO) Switch + 8K2 resistor Terminals 1 & 2. (Conductive edge).
- 2. Opto edge Fraba or Similar.



LIMIT/ENCODER TYPE Parameter 8** Limit/Encoder type

The Speed Master is designed to function with three types of Limit switches or encoders.

- Limit Switches.
- Absolute resistor Limit (RS 485 Connection).
- Incremental Encoder with reference position.

Parameter 8** allows the Speed Master to be set for the correct type of limit switch/Encoder.

Setting / Encoder type	Reference position/switch	Note		
1 Incremental	N/C Switch in closed position	Resistors required to monitor the switch		
2 Incremental	N/C Switch in closed position	Without resistors		
3 Gfa/DES RS 485	Not required			
4 Gfa/DES RS 485 Reverse count direction	Not required			
5 Limit switches	Pre-close limit switch	Ideally 4 N/C switches required		
6 Incremental	Photo beam input	The photo beam must be mounted in the open position		
7 Incremental	Mechanical Stop in the open position			
8 Feig TST-PBA RS485	Not required			
9 Motion/AWG RS 485	Not required			
10 Incremental	N/C Switch in closed position	Reference run in Dead Man		
11 Incremental	Photo beam input	The photo beam must be mounted in the close position		
12 Incremental	Mechanical Stop in the closed position			

Parameter 9** Photo cell disable position.

On some Door/gate installations the closing door/gate can break the photo cell when it is closing. In order to overcome this problem the photocell can be disabled at this point. Move the door/gate to the position where it should be disabled. Read the door position from the display. Then set Parameter 9** to this value. The photo cell will be disabled when the door/gate passes this point in the closing direction.

Parameter A** Control Panel Heating

When the control panel is mounted in a freezer area, the temperature in the control panel should be maintained to prevent condensation. This can be done with this parameter. The control panel will provide a small current to the brake resistors which will heat them and the

panel. The heating will only switch on when the power stage of the inverter is at 10 deg C and switched OFF when the power stage is at 15 deg C. Because the temperature is not directly shown in deg C, the following chart can be used to compare the control temperature or NTC value, its equivalent deg in C.

Temp (deg C)	0	10	15	40	50	70
NTC Value	970	900	840	700	630	500

The parameter A^{**} is a percentage of time for which the brake resistors will receive this current to heat them.

WARNING - This parameter must be adjusted with caution, trying lower values for some time before increasing them. The maximum values of 28 for 230v 1ph must not be exceeded.

Parameter B** Torque Limit

This parameter can only be used with incremental encoders. With this feature it is possible to provide load sensing in the opening direction to prevent a person being lifted by a door. By setting the display $0^{**} = 9$ you can display the lifting torque. If extra weight (eg 40Kg) is added and the door is opened again, the new value can be recorded. By selecting a value for B** between the two values the torque limit is set.

WARNING - This feature should only be used following consultation with Motion Systems and extensive testing by the door manufacturer.

Parameter C** Service counter

A value can be entered here for the operations counter. This must be used in conjunction with a relay function 13. E.g. A relay could be programmed to operate after 50,000 operations.

Parameter D** Position for pre-open Creep speed.

If a slow speed is required prior to the fully open position, for example on a sliding door or gate, then this parameter can be used. Move the door/gate a short distance from the fully open position, read its position value, and enter this value into Parameter D**.

MS SPEED MASTER DOOR CONTROL - FAULT CODES

	COD	E CAUSE	CHECK	TRY
	UU	LOW VOLTAGE SUPPLY	THE MAINS VOLTAGE IS TOO LOW	USE THE DISPLAY (0**=2) TO SHOW THE VOLTAGE AT THE INVERTER. THE RANGE IS 292-357
Frequency Inverter	OU	OVER VOLTAGE	EITHER, THE MAINS VOLTAGE IS TOO HIGH OR THE DECELERATION IS TOO FAST, REDUCE PARAMETER 9.	USE THE DISPLAY (0**=2) TO SHOW THE VOLTAGE AT THE INVERTER. THE RANGE IS 292-357
	OH	OVER HEATING INSIDE THE PANEL	THE INVERTER IS TOO HOT.CHECK VENTILATION. CHECK PARAMETER J*=1.	USE THE DISPLAY (0**=8) TO SHOW THE TEMPERATURE OF THE POWER STAGE. RANGE IS 850 TO 650
	0C1	THE MOTOR CURRENT EXCEEDS THE INVERTER RATING BY 210%	THE DRIVE IS OVERLOADED	USE THE DISPLAY (0**=1) TO SHOW THE CURRENT. CHECK FOR MECHANICAL DAMAGE OR OBSTRUCTION. CHECK THE DRIVE SELECTION.
	0C2	THE MOTOR CURRENT EXCEEDS THE INVERTER RATING BY 150% FOR MORE THAN 30 SEC	THE INVERTER OR THE DRIVE ARE OVERLOADED. CHECK FOR OBSTRUCTIONS, CHECK THE OPERATOR SELECTION.	USE THE DISPLAY (0**=1) TO SHOW THE DAMAGE OR OBSTRUCTION. CHECK THE DRIVE SELECTION.
	OC3	OVER CURRENT WHILST ACCELERATING	THE ACCELERATION IS TOO FAST, REDUCE PARAMETER 7	USE THE DISPLAY (0**=1) TO SHOW THE CURRENT. REDUCE ACCELERATION PARAMETER 7
	0C4	OVER CURRENT WHILST DC BRAKING OPERATES	THE DC BRAKING IS TOO STRONG. REDUCE PARAMETER H*	USE THE DISPLAY (0**=1) TO SHOW THE CURRENT. REDUCE THE DC BRAKING CURRENT AND CHECK THE RELAY TOLERANCE PARAMETER E
	OC5	SEVERE OVERLOAD	CHECK FOR A SHORT, OR THE MOTOR IS STALLED, BRAKE NOT RELEASING, OR PARAMETER B IS SET TOO HIGH	USE THE DISPLAY (0**=1) TO SHOW THE CURRENT. CHECK FOR MECHANICAL DAMAGE OR OBSTRUCTION. CHECK THE DRIVE SELECTION.
	50.5	DISPLAY FLASHES. THE CURRENT IS EXCEEDING THE RATING OF THE INVERTER	THIS IS OK FOR A FEW SECONDS, BUT SHOULD NOT CONTINUE. THE CURRENT IS HIGHER THAN THE RATED CURRENT OF THE INVERTER	
	E01	MECHANICAL OVERLOAD (SLIP MONITORING) OR MISSING SIGNAL FROM THE ENCODER	THE CONNECTIONS TO THE PANEL AND FOR MECHANICAL OBSTRUCTION.	USE THE DISPLAY (0**=0) TO SHOW THE POSITION. MOVE THE DOOR MANUALLY AND ENSURE THAT THE POSITION VALUE HAS CHANGED IN THE DISPLAY.
	E02	DIRECTION ERROR	THE MOTOR DIRECTION IS INCORRECT	SWAPPING THE GREEN AND YELLOW ENCODER WIRES.
	E03	NO SIGNAL FROM THE ENCODER - (ONLY DURING INSTALLATION)	THE CONNECTIONS TO THE PANEL AND FOR MECHANICAL OBSTRUCTION.	USE THE DISPLAY (0**=0) TO SHOW THE POSITION. MOVE THE DOOR MANUALLY AND ENSURE THAT THE POSITION VALUE HAS CHANGED IN THE DISPLAY.
Door Co	E04	THE WRONG BUTTON HAS BEEN OPERATED	THE POSITION OF THE REFERENCE POINT	THIS ERROR CAN OCCUR DURING THE SET UP PROCEDURE. TRY TO START TO RUN TO THE REFERENCE POSITION AGAIN.
	E05	THE REFERENCE SWITCH IS SHORTED OR BROKEN	THE REFERENCE SWITCH	THIS ERROR OCCURS IF 8**=1 I.E MONITORED REFERENCE SWITCH IS USED AND THE SWITCH IS DAMAGED. USE THE DISPLAY(0**=5) THE VALUE SHOULD BE 102-921
	E06	THE REFERENCE SWITCH OPERATES IN THE WRONG POSITION	IF USING AN INCREMENTAL ENCODER THE REFERENCE SWITCH HAS OPERATED IN THE WRONG POSITION OR IF USING LIMIT SWITCHES THE PRE-CLOSE LIMIT IS OPEN CIRCUIT.	CHECKING THAT THE VALUE OF PARAMETER D IS CORRECT.
ntrol	E07	RUN TIME EXCEEDED	CHECK THE SETTING OF PARAMETER 6*.	THE RUN TIMER SHOULD BE SET TO 3 SECOND LONGER THAN THE TIME TAKEN TO CLOSE THE DOOR/GATE.
	E08	THE SAFETY EDGE TEST HAS FAILED	CHECK THE CONNECTIONS TO THE SAFETY EDGE.	
	E09	FAULT ON THE SAFETY EDGE	CHECK THE CONNECTIONS TO THE SAFETY EDGE.	
	E10	THE SAFETY EDGE HAS OPERATED.	THE SAFETY EDGE HAS OPERATED	THIS CODE WILL WILL BE LATCHED AFTER 3 OPERATIONS. RESET BY OPERATING IN DEADMAN OR SWITCHING OFF THE POWER.
	E12	THE TORQUE LIMIT IS EXCEEDED	CHECK PARAMETER B**. THIS SHOULD BE =0.	IF THE TORQUE LIMIT IS BEING USE CHECK FOR OBSTRUCTIONS WHILST OPENING. OTHERWISE SET B**=0 TO TURN IT OFF.
	E13	THE PARAMETERS ARE LOCKED	ENTER THE CORRECT J CODE TO UNLOCK THE CONTROL.	
	E14	COMMUNICATIONS ERROR WITH THE ABSOLUTE LIMIT SWITCH	CHECK THE WIRING TO THE ABSOLUTE RESISTOR LIMIT SWITCH.	
	E15	ERROR DURING 'QUICK STEP' INSTALLATION.		TRY TO REPEAT THE QUICK STEP INSTALLATION.
	J11	OPEN INPUT CHECK IP 11	THE INPUT IS ACTIVE. CHECK THE INPUT DEVICE.	REMOVING THE INPUT WIRE. IF THE FAULT CLEARS CHECK THE SWITCH.
	J12	CLOSE INPUT CHECK IP 12	THE INPUT IS ACTIVE. CHECK THE INPUT DEVICE.	
– Contro	J13	PART OPEN CHECK IP 13	THE INPUT IS ACTIVE. CHECK THE INPUT DEVICE.	REMOVING THE INPUT WIRE. IF THE FAULT CLEARS CHECK THE SWITCH.
	J14	GO INPUT CHECK IP 14	THE INPUT IS ACTIVE. CHECK THE INPUT DEVICE.	REMOVING THE INPUT WIRE. IF THE FAULT CLEARS CHECK THE SWITCH.
y Inc	J15	STOP INPUT CHECK IP 15	THE INPUT IS ACTIVE. CHECK THE INPUT DEVICE.	REMOVING THE INPUT WIRE AND FITTING A LINK TO TERMINAL 16. IF THE FAULT CLEARS CHECK THE SWITCH.
out -	J17	STOP INPUT CHECK IP 17	THE INPUT IS ACTIVE. CHECK THE INPUT DEVICE.	REMOVING THE INPUT WIRE AND FITTING A LINK TO TERMINAL 18. IF THE FAULT CLEARS CHECK THE SWITCH.
	J21	SI OP/REV INPUT CHECK IP 21	THE ALIGNMENT FOR THE PHOTO CELLS	REMOVING THE INPUT WIRE AND FITTING A LINK TO TERMINAL 19. IF THE FAULT CLEARS CHECK THE SWITCH.
	REF	KEFEKENCE KUN KEQUIRED	DOOR/GATE TO IT'S REFERENCE POSITION	

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