

Magic-Swing[™], Magic-Force[™], and Bifold MC521 PRO Control Box Quick-Reference Guide 204090

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1. PURPOSE

1.1 **Discussion**

This manual provides abbreviated descriptive information, wiring instructions, and tune-in instructions for the MC521 PRO controller used with Magic-Swing[™], Magic-Force[™], and Bifold operators. The manual is intended as a quick-reference guide. Attachment 6 illustrates the MC521 PRO controller controls and indicators.

1.2 **Applicability**

This manual is applicable on MC521 PRO control box used with Magic-Swing[™], Magic-Force[™], and Bifold operators.

1.3 Features and Functions

- 1.3.1 <u>Magic-TouchTM:</u> A feature that allows the door to be actuated by a slight manual movement of the door--without the need for an approach sensor. The MC521 PRO control box controls the Magic-Touch hold-open time delay. Magic-Touch can be used with press plates or a radio control system, providing the system with two separate time delays. Magic-Touch is not recommended for use with a dual door system using SentrexTM. With dual door systems, Magic-Touch can be selected to open doors independently only.
- 1.3.2 <u>Reverse On Obstruction:</u> A reverse-on-obstruction feature causes the door to reverse motion if an obstruction is met during door opening or closing. It does not however reverse on obstruction while opening until the activation sensor and safety sensor stop detecting.
- 1.3.3 <u>Safety Check:</u> This feature monitors the safety signal activation on every open cycle. If a safety carpet or overhead safety sensor fails "open" or can no longer detect a pedestrian, the door stays open for 12 seconds to indicate that there is a problem.
- 1.3.4 <u>Emergency Breakout:</u> Disconnects power to the motor when the door is manually pushed in the emergency-out direction. The operator then automatically resets and power is resumed.
- 1.3.5 <u>2S Logic:</u> Used in trained-traffic applications and is not compatible with sensors. Allows door to open when switch is pushed and door to close when the next sequential switch is pushed. 2S can be used with a safety sensor.
- 1.3.6 <u>Low- and High-Energy Operation:</u> Allows selection of low-speed range (low-energy applications) or high-speed range (full-energy and all dual-operator applications).
- 1.3.7 <u>Bifold Safety Sensor Logic:</u> Allows selection of bifold logic versus carpet or timer logic. Used in bifold door systems, it eliminates the need for a lockout relay for the overhead safety sensor.
- 1.3.8 Single- or Dual-Door Selection: Allows selection of single- or dual-door operation.
- 1.3.9 Opening Speed Adjustment: Permits adjustment of door opening speed.
- 1.3.10 <u>Closing Speed Adjustment:</u> On Magic-Force operators, a dual-adjustment closing speed control with two rheostats permits independent adjustment of door closing speed and closing check speed. On Magic-Swing operators, provisions are provided for the installation of an optional single-adjustment closing speed control.

- 1.3.11 Open Check Speed Adjustment: Permits adjustment of door open check speed.
- 1.3.12 <u>Torque Adjustment:</u> Allows adjustment of the door opening force. Open torque, check torque, and stall torque are independent adjustments.
- 1.3.13 <u>Stall Logic:</u> Used with a door-mounted sensor system to stop door motion when a pedestrian or object is present.
- 1.3.14 One-Piece Switch Module: On Magic-Force operators, the individual breakout, breakout status, close check, and auxiliary switches have been replaced with a single one-piece switch module.
- 1.3.15 No Reverse on Obstruction: Used in Low Energy applications and only while closing. When this option is set to True, then if the door is obstructed before reaching full closed the door shall "rest" on the object impeding the door motion. The purpose is to prevent manual door users from being subjected to an obstruction recycle from a previous user push plate activation.
- 1.3.16 <u>Delay before Door Motion:</u> Used on automatic flush bolt applications. This parameter controls how long a door must wait until it moves after the activation signal.
- 1.3.17 <u>Lock Logic:</u> Can be set for a fail safe or fail secure lock/electric strike.
- 1.3.18 <u>Lock Delay:</u> Will delay door motion to give a lock time to disengage up to 5 sec. in 0.1 sec intervals.
- 1.3.19 <u>Manual Mode Sensor Overide.</u> Can not be used with "Magic Touch". When set to "On" the door sensors will only be activated when a push plate or other knowing act activation signal is used. This allows the door to be used as a manual door and will not power open when pushed. When tuning Sentrex and Swing-Guard, this must be set to off. After Sentrex and Swing-Guard are tuned, this can be then turned on.

2. PRECAUTIONS

- 2.1.1 The Magic-Touch time delay must be greater than 5 seconds to ensure compliance with ANSI A156.19 or most current ANSI/BHMA standards, "American National Standard for Power Assist and Low Energy Power Operated Doors," specifications.
- 2.1.2 All ANSI/BHMA and UL Requirements in Attachment 7 must be met before the door is put into operation.

3. <u>WIRING INSTRUCTIONS</u>

3.1 **Evaluating Power Requirements**

- 3.1.1 EVALUATE door system power requirements as follows:
 - ENSURE power source is a dedicated 117 VAC, 50/60 Hz source with 20A circuit rating per two controllers.
 - ENSURE power source is not shared with other equipment, i.e., cash registers, EAS systems, or other electromagnetic interference generators.

3.2 Connecting Main Power Wiring

WARNING

To prevent injury to personnel, incoming electrical power to header must be deenergized before connecting control box electrical harness to electrical service.

- 3.2.1 DEENERGIZE incoming electrical power to header.
- 3.2.2 Refer to Attachments 2, 3, and 4, and, using the wire nut provided, CONNECT ground wire assembly (P/N 711527) to electrical service ground wire.
- 3.2.3 In a concealed location inside the header (not visible from the exterior of the header), DRILL a hole for a No. 8 screw.
- 3.2.4 INSTALL ground wire ring terminal and star washer onto the No. 8 screw provided, and FASTEN screw, star washer, and ground wire to header.
- 3.2.5 In a concealed location inside the header, DRILL a second hole for a No. 8 screw.
- 3.2.6 INSTALL power line harness 412544 ring terminal and star washer onto the No. 8 screw provided, and FASTEN screw, star washer, and ground wire to header.
- 3.2.7 Using the wire nuts provided, CONNECT power line harness 412544 to electrical service as follows:
 - CONNECT power pigtail assembly black wire to black (line) service wire.
 - CONNECT power pigtail assembly white wire to white (neutral) service wire.

3.3 Connecting Breakout Status Signal Wiring (Magic-Swing Operators)

WARNING

To prevent injury to personnel and damage to equipment, control box power must be deenergized before connecting breakout status signal wiring.

CAUTION

If the motor is running and the breakout status switch is *not* connected, arcing across the breakout switch contacts can occur. This will result in damage to the breakout switch. To prevent damage from switch contact arcing, the breakout status switch must *always* be connected.

NOTE

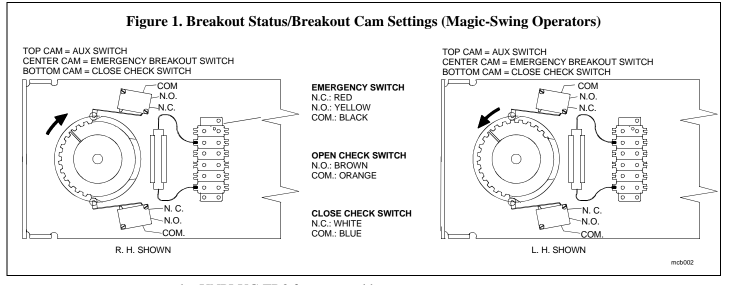
- 1. The breakout status switch should be used in *all* applications where there is no positive door stop in the breakout direction.
- 2. The auxiliary switch is the breakout status signal switch. The auxiliary switch was formerly the open check switch on the operator switch plate (top cam).
 - 3.3.1 Refer to Attachment 1, and CONNECT breakout status wiring.
 - 3.3.2 REMOVE quick-connect terminal (brown wire) from the normally open terminal of the auxiliary switch (formerly open check switch), and INSTALL onto normally closed terminal.
 - 3.3.3 CONNECT yellow jumper wires installed on the single/dual motor harness as follows:
 - a. INSTALL stripped end of first jumper wire (from position 3 of the 8-pin connector on operator harness) into terminal 9 of control box connector TB3.

- b. INSTALL stripped end of second jumper wire (from position 5 of the 8-pin connector on operator harness) into terminal 10 of control box connector TB3.
- 3.3.4 SET the auxiliary cam for approximately 3° activation (toward breakout direction), and ADJUST cam as necessary to trip the corresponding microswitch prior to activation of the breakout switch.

NOTE

In a dual-door application, the breakout switches of each operator need to be wired in series to ensure that the control box will not open the doors if either breakout status switch is activated.

- 3.3.5 <u>IF</u> application is a pair of doors, PERFORM the following:
 - a. REPEAT steps 3.3.3 and 3.3.4 for the second door operator.
 - b. CONNECT stripped end of one yellow jumper wire from each operator to terminals 9 and 10 of control box connector TB3.
- 3.3.6 Using a wire nut, CONNECT remaining wire from first operator to remaining wire on second operator.
- 3.3.7 VERIFY breakout status/breakout cam is properly set as follows:
 - a. Refer to Figure 1, and visually INSPECT cams for proper setting.



b. UNPLUG TB3 from control box.

NOTE

When checking breakout status switch continuity, the switch is first checked with the door closed, then again with the door in the breakout (negative 3°) position. In a dual-door application, both doors can be tested at the same time in the closed position. However, the doors must be tested *individually* when checking switch continuity with the doors in the breakout (negative 3°) position.

- c. ENSURE door is in the closed position.
- d. Using a multimeter, CHECK continuity between TB3 terminals 9 and 10, and ENSURE there is continuity.
- e. PUSH door in the breakout direction, and HOLD door at approximately the negative 3° position.

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- f. Using a multimeter, CHECK continuity between TB3 terminals 9 and 10, and ENSURE there is an open circuit.
- g. RELEASE door.
- h. PLUG TB3 into control box.
- 3.4 Connecting Breakout Status Signal Wiring (Magic-Force Operators)

WARNING

To prevent injury to personnel and damage to equipment, control box power must be deenergized before connecting breakout status signal wiring.

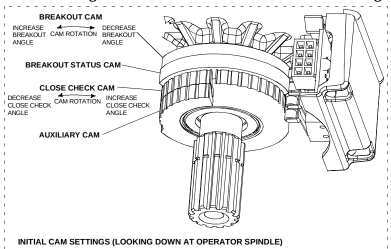
CAUTION

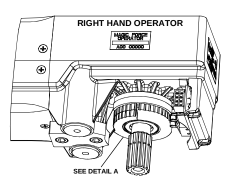
If the motor is running and the breakout status switch is *not* connected, arcing across the breakout switch contacts can occur. This will result in damage to the breakout switch. To prevent damage from switch contact arcing, the breakout status switch must *always* be connected.

- 3.4.1 SET "POWER" switch to "OFF."
- 3.4.2 <u>IF single-operator application, PERFORM the following:</u>
 - INSTALL one breakout status switch wire to terminal 9 of control box connector TB3.
 - INSTALL second breakout status switch wire to terminal 10 of control box connector TB3.
- 3.4.3 <u>IF</u> dual-operator application, PERFORM the following to put the breakout switches in series:
 - INSTALL one breakout status switch wire from one operator to terminal 9 of control box connector TB3.
 - INSTALL one breakout status switch wire from second operator to terminal 10 of control box connector TB3.
 - CONNECT remaining two yellow breakout status switch wires together with a wire nut.
- 3.4.4 VERIFY breakout status/breakout cams are properly set as follows:

a. Refer to Figure 2, and visually INSPECT cams for proper setting.

Figure 2. Breakout Status/Breakout Cam Settings (Magic-Force Operators)



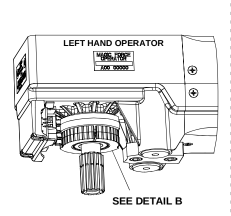


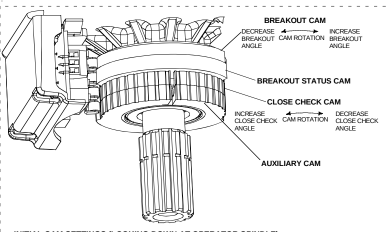
ROTATE BREAKOUT CAMS COUNTERCLOCKWISE UNTIL RAISED PORTION OF BREAKOUT STATUS CAM JUST CONTACTS SWITCH ROLLER.

ROTATE CLOSE CHECK CAM CLOCKWISE UNTIL RAISED PORTION OF CAM ACTUATES SWITCH, THEN ROTATE CAM 10 DEGREES COUNTERCLOCKWISE.

ROTATE AUXILIARY CAM AS DESIRED.

DETAIL A: RIGHT HAND OPERATOR
CAM SETTINGS





INITIAL CAM SETTINGS (LOOKING DOWN AT OPERATOR SPINDLE)

ROTATE BREAKOUT CAMS CLOCKWISE UNTIL RAISED PORTION OF BREAKOUT STATUS CAM JUST CONTACTS SWITCH ROLLER.

ROTATE CLOSE CHECK CAM COUNTERCLOCKWISE UNTIL RAISED PORTION OF CAM ACTUATES SWITCH, THEN ROTATE CAM 10 DEGREES CLOCKWISE.

ROTATE AUXILIARY CAM AS DESIRED.

DETAIL B: LEFT HAND OPERATOR CAM SETTINGS

MF0026

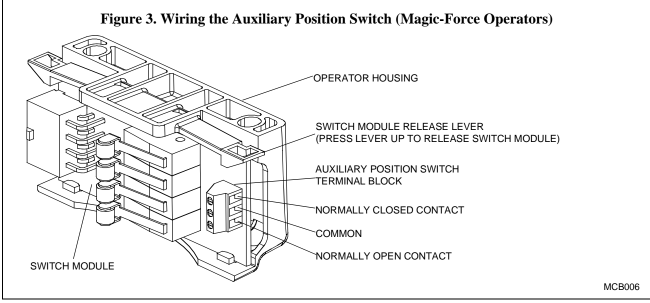
NOTE

When checking breakout status switch continuity, the switch is checked twice; first with the door closed, then with the door in the breakout (negative 3°) position. In a dual-door application, both doors can be tested at the same time in the closed position. However, the doors must be tested *individually* when checking switch continuity with the doors in the breakout (negative 3°) position.

- c. ENSURE door is in the closed position.
- d. Using a multimeter, CHECK continuity between TB3 terminals 9 and 10, and ENSURE there is continuity.
- e. PUSH door in the breakout direction, and HOLD door at approximately the negative 3° position.
- f. Using a multimeter, CHECK continuity between TB3 terminals 9 and 10, and ENSURE there is an open circuit.
- g. RELEASE door.
- h. PLUG TB3 into control box.

3.5 Wiring the Operator Switch Module (Magic-Force Operators)

- 3.5.1 Refer to Attachment 2 or 3 as applicable, and CONNECT switch module harness 413791 to dual-adjustment closing speed control connector J4.
- 3.5.2 <u>IF</u> auxiliary position switch will be used, refer to Figure 3, and PERFORM the following:
 - a. LIFT switch module release lever up, and SLIDE switch module out of operator



housing.

- b. CONNECT wiring to auxiliary position switch terminal block as shown.
- c. SLIDE switch module into operator housing until switch module release lever snaps into place.

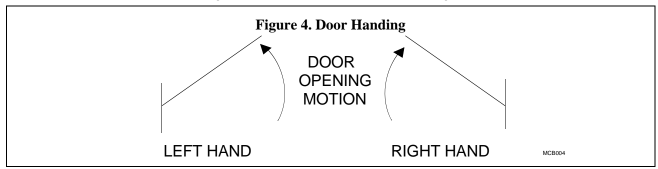
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3.6 Wiring the Operator for Required Handing (Magic-Force Operators)

NOTE

Operator cams are factory-set for right hand operation.

3.6.1 Refer to Figure 4, and DETERMINE door handing.



- 3.6.2 CONNECT encoder cable adapter 415001 from encoder to control box encoder 1 and encoder 2 connectors if applicable.
- 3.6.3 If SentrexTM is installed with a left hand Magic-Force operator, refer to Attachment 2 or 3 and INSTALL encoder handing harness (part No. 413767).
- 3.6.4 CONNECT operator harness from close speed module to control box motor 1 and motor 2 connectors if applicable

3.7 Wiring the "ON/OFF/HOLD OPEN" Switch and Power Switch

3.7.1 Refer to Attachment 5, and CONNECT "ON/OFF/HOLD OPEN" switch wiring as follows:

| TB2 Terminal | Connection | Switch Wire Color |
|--------------|------------|-------------------|
| 1 | Hold open | Yellow |
| 2 | Common | Orange |
| 3 | Automatic | Violet |

- 3.7.2 SET "POWER" switch to "OFF."
- 3.7.3 CONNECT "POWER" switch harness 516857-1 to power harness 415000.
- 3.7.4 CONNECT line connect harness 412544 to power harness 415000.

3.8 Wiring the Door Activation or Safety Device

NOTE

Attachments 2, 3, and 4 illustrate typical wiring for various devices. Though the specific device may not be shown, this attachment can be used as a general guide. Specific wiring instructions from the manufacturer must also be consulted.

3.8.1 Refer to Attachment 2, 3, or 4 and applicable manufacturer's instructions, and CONNECT door activation or safety device.

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3.9 Wiring Sentrex³

CAUTION

Do Not connect Sentrex Microboard or Sensors until control box is fully tuned.

NOTE

Select Sentrex when in step 9 of Table 1 if tuning with pushbuttons, even though Sentrex has not been connected at this time. If tuning with 'Hand held device', select Sentrex for Safety Logic in Step 6. For left hand Magic Force Operators, add encoder handing jumper between encoder and encoder cable adapter.

3.9.1 Refer to Attachment 2, 3, or 4, and CONNECT Sentrex³ as follows:

| TB1 Terminal | Connection | Sentrex ³ Wire Color | |
|--------------|--------------------------------|---------------------------------|--|
| 1 | VSX (+) Power for Sensor Head | Red | |
| 2 | Serial Communication | Green | |
| 3 | Serial Communication | White | |
| 4 | GND (-) Ground for Sensor Head | Black | |

3.10 Wiring Bodyguard

NOTE

The Bodyguard does not require a lockout relay for use with the MC521 PRO control box. The MC521 PRO control box generates the data signals for door open, closing, and closed positions. Refer to Attachment 2, 3, or 4 as applicable for wiring connections. Program the Bodyguard Relay Output to #2.

3.11 Wiring Superscan

Refer to Attachment 2, 3, or 4 as applicable for wiring connections. To inhibit the Stall Superscan, a switch is required in series with the Stall output.

3.12 Wiring Holding Beam

The Holding Beam input is used in applications when there is a rail-mounted holding beam. When the door is closing and the beam is obstructed, the door will not open until the door is completely closed and the header-mounted sensor becomes active. When the door is open and the beam is obstructed, the door will remain open. Refer to Attachment 2, 3, or 4 as applicable for wiring connections.

4. TUNE-IN INSTRUCTIONS

4.1 **Initial Tune-In Settings**

- 4.1.1 SET "ON/OFF/HOLD OPEN" switch to "OFF."
- 4.1.2 SET "POWER" switch to "ON."

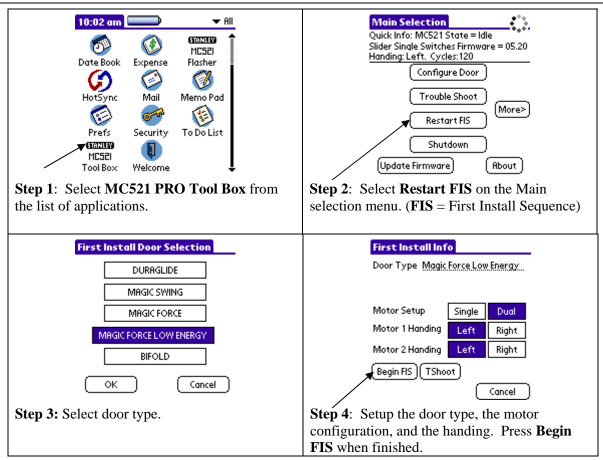
4.2 Tuning In the MC521 PRO Controller Using a 'Hand held device.'

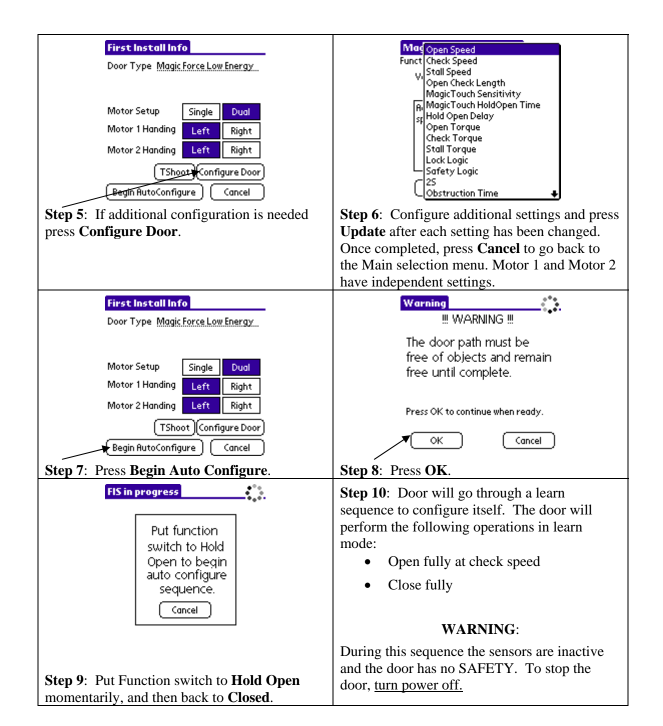
WARNING

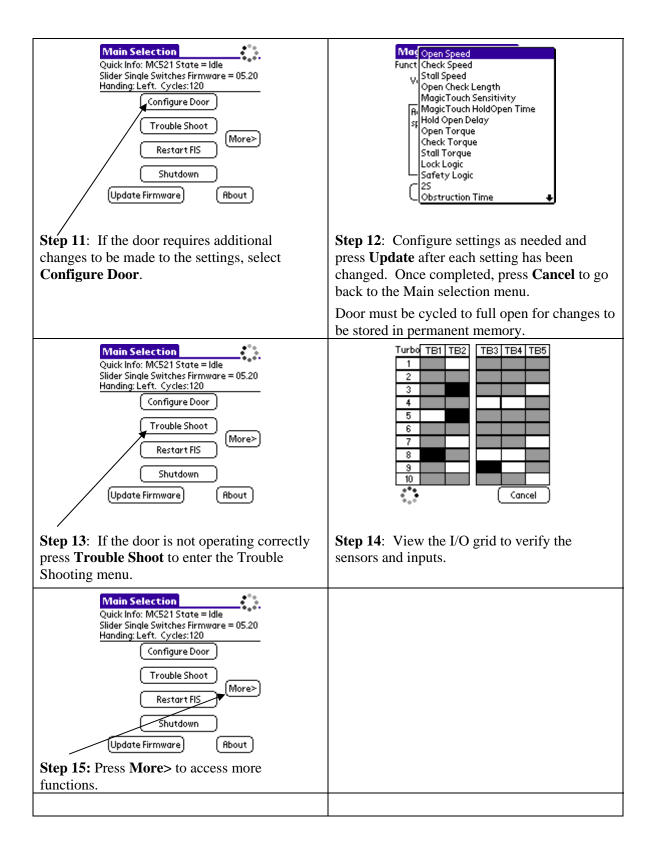
To prevent injury to personnel and damage to equipment, the following settings must be made *before* using the door.

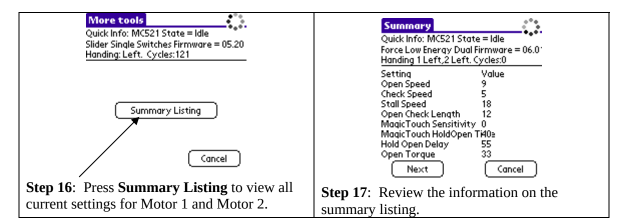
NOTE

The following steps provide instructions for tuning the MC521 PRO controller using the 'Hand held device. MC521 PRO application software is required. The screen shots are for reference only and may vary from device to device.









4.3 Tuning In the MC521 PRO Controller Using the Controller Pushbuttons

NOTE

1. To change the INDEX:

Hold ENTER switch while pressing UP or DOWN to get to desired INDEX

2. To change a VALUE:

Unlock the keypad by setting index 99 to value 00.

After the desired INDEX is selected, release ENTER and *within 2.5 seconds* press UP or DOWN to get the desired VALUE. (If the the UP or DOWN buttons are not pressed within 2.5 seconds of releasing the ENTER button, the display will change from the VALUE back to the STATUS.)

3. To display STATUS CODE:

A few seconds after the VALUE is selected, the display indicates the STATUS CODE

4. To show the INDEX and VALUE

To show the INDEX, hold ENTER. Once ENTER is released the display will show the VALUE of that INDEX.

- 5. Read the descriptions entirely before performing each step. Check the INDEX and VALUE after each step.
- 6. To store changes in permanent memory:

Cycling door open one time will store changes.

7. To lock keypad:

Lock keypad by setting index 99 to value 01 or by turning power OFF and then ON.

- 8. To access the door cycle counter function:
 - a. Ensure that the keypad is locked by setting index 99 to 01.
 - b. Ensure that the index is set to any index but 99.
 - c. Press the up or down key to access the door cycle counter.
 - d. The display will show "dc" followed by four pairs of digits, followed by "dc". For example, if the door count was 12345678 cycles the door will display "dc" "12" "34" "56" "78" "dc."

Table 1. FIS Procedure Using Pushbuttons

| | Description | | Display | | | |
|------|---|----|---|-------------|--|--|
| Step | | | Value | Status Code | | |
| 1 | Set Function switch to "Closed." | | | | | |
| 2 | Turn power on. | | | | | |
| 3 | Unlock keypad. | 99 | 00 | 00 | | |
| 4 | Restart FIS. | 96 | 01 | A0 | | |
| 5 | Select door type (Refer to Table 2) | 00 | Refer to Table 2 | A0 | | |
| 6 | Select Motor 1 handing | 01 | 00 = Right hand $01 = $ Left hand | A0 | | |
| 7 | Select Motor 2 handing | 02 | 00 = Right hand $01 = $ Left hand | A0 | | |
| 8 | Accept FIS. As soon as the VALUE is changed to 01, display will go to INDEX 00 (Open Speed value) and then to A1. (Note: 09 is the default value for low energy.) | 03 | 01 | A1 | | |
| 9 | Make changes: Safety Logic (Note: If there are no sensors connected, leave at default value of 00.) | 11 | 00 = Sensor 01 = Sentrex 02 = Carpet 03=Carpet 12 sec. 04= Bifold | A1 | | |
| 10 | Function switch: Switch to OPEN, momentarily, then CLOSED/LOCKED. Wait for the learn sequence to end. Display will show <u>A2</u> when finished. | | | A2 | | |
| 11 | Lock keypad | 99 | 01 | 00 | | |
| 12 | Final Tune in | | | | | |

Table 2. MC521 PRO Mode Values

| Code | MC521 PRO Operational Mode | | | |
|------|--|--|--|--|
| 01 | Dura-Glide door style—Single Motor | | | |
| 02 | Dura-Glide door style—Dual Motor | | | |
| 03 | Magic-Swing Door Style—Single Motor | | | |
| 04 | Magic-Swing Door Style—Dual Motor | | | |
| 05 | Magic-Force Door Style—Single Motor | | | |
| 06 | Magic-Force Door Style—Dual Motor | | | |
| 07 | Magic-Force Door Style—Single Motor Low Energy | | | |
| 08 | Magic-Force Door Style—Dual Motor Low Energy | | | |
| 09 | Bifold door styleSingle Motor | | | |
| 10 | Bifold door StyleDual Motor | | | |

Table 3. Index List

| Index | Description |
|-------|---|
| 00-89 | API Mode Specific Door Operational Values-These depend upon the mode selected |
| 90-95 | Reserved |
| 96 | Command - Restart FIS. Entering 01 will cause FIS to restart. |
| 97 | Reserved |
| 98 | Command – RESTART AUTOCONFIGURATION, Entering 01 will cause auto configuration. Entering "01" will cause auto configuration. |
| 99 | Command – Lock. Entering "01" will lock all VALUE inputs except this INDEX. This prevents inadvertent changes to input values. VALUEs may be unlocked by entering "00" in this INDEX. Keypad is automatically locked upon normal door motion. |

Table 4. Magic Force/Magic Swing Configuration Codes—Motor 1

| Index | Min. | Max. | | | nults |
|-------|-------|-------|--|------------|-------------|
| | Value | Value | | Low Energy | Full Energy |
| 00 | 05 | 35 | Open speed, revolutions per second | 09 | 20 |
| 01 | 03 | 12 | Check speed, revolutions per second | 04 | 06 |
| 02 | 05 | 40 | Stall speed, percent of PWM counts | N/A | N/A |
| 03 | 00 | 99 | Open check length, percent of full opening | N/A | N/A |
| 04 | 00 | 99 | Magic Touch sensitivity (00 = OFF, 01-99 = sensitivity) (01 = max. sensitivity) | 00 | 00 |
| 05 | 01 | 99 | Magic Touch hold open time (25 sec. max. = 99%) | 21 | 16 |
| 06 | 01 | 99 | Hold-open delay in percent (25 sec. max. = 99%) | 21 | 06 |
| 07 | 05 | 75 | Open torque, percent of full torque | 25 | 40 |
| 08 | 05 | 75 | Check torque, percent of full torque | 25 | 40 |
| 09 | 05 | 75 | Stall torque, percent of full torque | 25 | 40 |
| 10 | 00 | 01 | Lock Logic (00 Fail Safe, 01 Fail Secure) | 01 | 01 |
| 11 | 00 | 04 | Safety Logic (00 = Sensor, 01 = Sentrex, 02 = Carpet, 03 = Carpet 12 Sec., 04 = Bifold | 00 | 00 |
| 12 | 00 | 01 | 2S Operation, $00 = OFF$, $01 = ON$ | 00 | 00 |
| 13 | 00 | 60 | Obstruction Time (percent) (2.5 sec. max. = 99%) | 20 | 20 |
| 14 | 20 | 60 | Open Acceleration Slope | 40 | 40 |
| 15 | 20 | 60 | Open Braking Slope | 40 | 40 |
| 16 | 00 | 50 | Delay of door motion. Motor 1 | 00 | 00 |

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| Index | Min. | Max. | Description | Defa | nults |
|-------|-------|-------|---|------------|-------------|
| | Value | Value | | Low Energy | Full Energy |
| | | | (0.1 sec. increments: 5.0 sec. max.) | | |
| 17 | 00 | 01 | No Reverse on Obstruction (00 Off, 01 On) | NA | NA |
| 18 | 00 | 50 | Lock Delay (0.1 sec. increments: 5.0 sec. max.) | 00 | 00 |
| 19 | 00 | 01 | Manual Mode sensor override (00 Off, 01 On) | 00 | 00 |

Note: Door must be cycled open for changes to be stored in permanent memory.

Table 5. Magic Force/Magic Swing Configuration Codes—Motor 2

| Index Min. Value Max. Value | | Max. Value | Description | Defaults | |
|-----------------------------|----|------------|---|------------|-------------|
| | | | | Low Energy | Full Energy |
| 20 | 05 | 35 | Open speed, revolutions per second | 09 | 20 |
| 21 | 03 | 12 | Check speed, revolutions per second | 04 | 04 |
| 22 | 05 | 40 | Stall speed, percent of PWM counts | N/A | N/A |
| 23 | 00 | 99 | Open check length, percent of full opening | N/A | N/A |
| 24 | 00 | 99 | Magic Touch sensitivity (00 = OFF, 01-99 = sensitivity) (01 = max. sensitivity) | 00 | 00 |
| 25 | 00 | 99 | Magic Touch hold open time (25 sec. max. = 99%) | 21 | 15 |
| 26 | 00 | 99 | Hold-open delay in % (25 sec. max. = 99%) | 21 | 05 |
| 27 | 05 | 99 | Open torque, percent of full torque | 33 | 33 |
| 28 | 05 | 99 | Check torque, percent of full torque | 23 | 23 |
| 29 | 05 | 99 | Stall torque, percent of full torque | 23 | 23 |
| 30 | | | Reserved | NA | NA |
| 31 | | | Reserved | NA | NA |
| 32 | | | Reserved | NA | NA |
| 33 | 00 | 99 | Obstruction time in % (2.5 sec. max. = 99%) | 19 | 19 |
| 34 | 00 | 60 | Open Acceleration Slope | 07 | 07 |
| 35 | 00 | 99 | Open Braking Slope | 15 | 40 |
| 36 | 00 | 50 | Delay before door motion. Motor 2. (0.1 sec. increments: 5.0 sec. max.) | 00 | 00 |
| 37 | | | Reserved | NA | NA |

Table 6. Status Codes

| Status Code | Description | | | |
|--------------------|--|--|--|--|
| 00 | Normal operation—All OK | | | |
| 20 | Breakout | | | |
| 55 | Stall state | | | |
| A0 | First installation sequence (FIS) | | | |
| A1 | Auto-configuration sequence | | | |
| A2 | Auto-configuration confirmation sequence | | | |
| b0 | Invalid mode | | | |
| b1 | Encoder error | | | |
| dc | Display door cycle counter | | | |
| 0b | Obstruction after Learn Mode | | | |

Table 7. Door States

| Door State | Description | | | |
|------------|------------------------------|--|--|--|
| 00 | Door State is Closed | | | |
| 02 | Door State is Opening | | | |
| 04 | oor State is in Open Check | | | |
| 06 | Door State is Full Open | | | |
| 09 | Door State is in Close Check | | | |
| 15 | Door State is in Open Stop | | | |
| 16 | Door State is in Close Stop | | | |

NOTE:

- If the current status code is "Normal operation—All OK", the MC521 Pro will show the current door state. Otherwise, the MC521 Pro alternates between showing the current status code and the door state.
- d1 and d2 precursors will be displayed when controlling more than one door. Any state that follows d1 is referencing door #1. Any state that follows d2 is referencing door #2

4.4 Final Tune-In Adjustments

- 4.4.1 Refer to ANSI/BHMA A156.10, "American National Standard for Power Operated Doors" or ANSI/BHMA A156.19 or most current ANSI/BHMA standards, "American National Standard for Power Assist and Low Energy Power Operated Doors" and Attachment 7, and DETERMINE ANSI and UL door operating requirements.
- 4.4.2 CYCLE and RECYCLE door several times to verify proper speeds and forces, and PERFORM adjustments in the following order:
 - a. ADJUST close check cam.
 - b. ADJUST open speed.
 - c. ADJUST open check speed.
 - d. ADJUST "CLS" (close speed) rheostat.
 - e. ADJUST "CK" (close check speed) rheostat.

NOTE

Adjustments to the "CK" (close check) rheostat also affect closing speed. Closing speed must always be checked after adjusting close check speed.

f. ADJUST "CLS" (close speed) rheostat.

CAUTION

To prevent motor overheating and premature motor failure, stall speed must *not* be set too high.

- g. ADJUST stall speed.
- h. ADJUST torque.
- i. ADJUST time delay.

WARNING

The Magic-Touch time delay must be set to at least 5 seconds to ensure compliance with ANSI/BHMA A156.19 or most current ANSI/BHMA standards. "American National Standard for Power Assist and Low Energy Power Operated Doors" specifications.

- j. ADJUST Magic-Touch™ time delay.
- k. ADJUST breakout and breakout status cams.
- 1. Refer to Attachment 7, and ENSURE all ANSI/BHMA, and UL compliance requirements are met.
- m. POWER DOWN the door, POWER UP the door, and ENSURE that all settings have been stored in the controller.

5. SPARE PARTS LIST

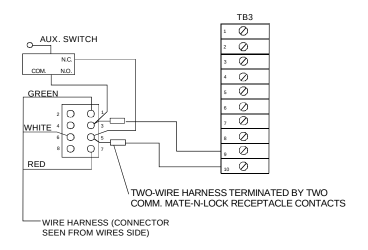
Table 7 shows the spare parts for the MC521 PRO control box used with Magic-Swing $^{\text{TM}}$, Magic-Force $^{\text{TM}}$, and Bifold operators.

Table 8. Spare Parts

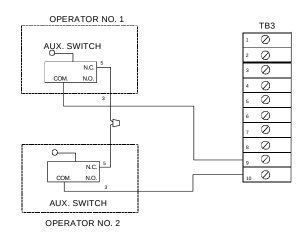
| Description | Part Number |
|--|-------------|
| MC521 PRO Controller and 4 terminal blocks | 314117 |
| MC521 PRO Controller Manual | 204090 |
| Power and Function Switch Assembly 8 feet | 516857-1 |
| Power and Function Switch Assembly 15 feet | 516857-2 |
| Harness Encoder Handing | 413767 |
| Harness Line | 412544 |
| Harness Power 18 inch | 415000 |
| Harness Phone Cord 50 feet | 713911 |
| Harness Phone Cord 25 feet | 713911-1 |
| Adapter Female DB9 to RJ11 | 516826 |
| Terminal Block Plug 10 position | 714055 |
| MC521 PRO New Palm Cable | 314103 |
| Blue Tooth Adapter | 314096 |

Attachment 1 Breakout Status Wiring for Magic-Swing Operators

(Sheet 1 of 1)



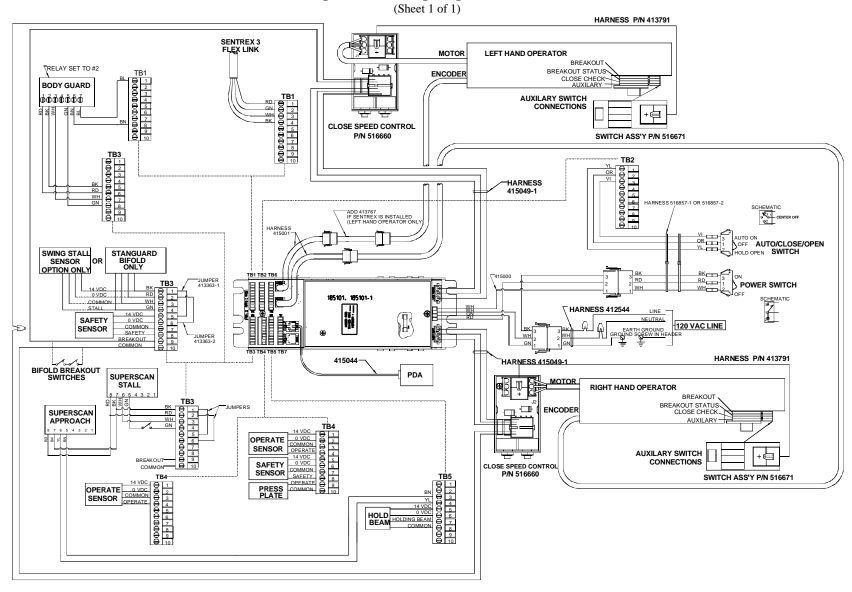
BREAKOUT STATUS WIRING-SINGLE DOOR



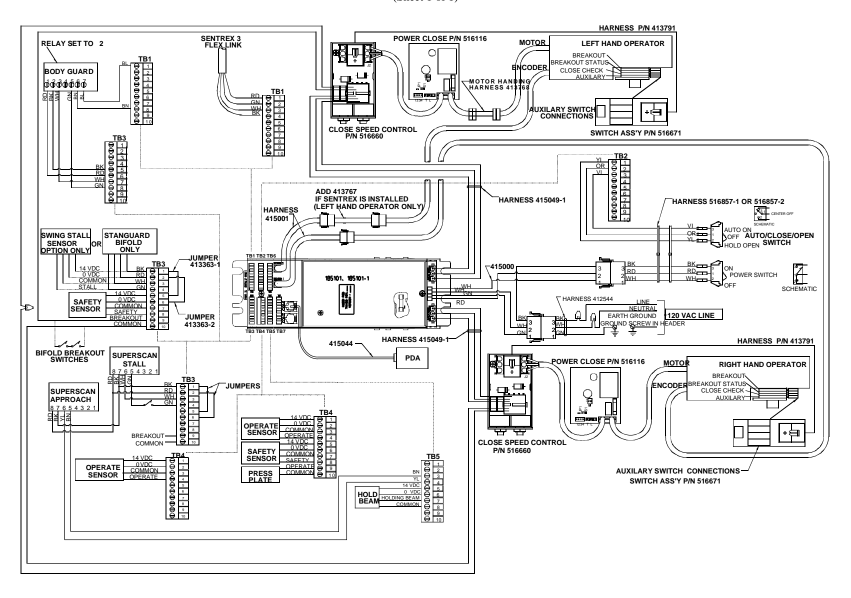
BREAKOUT STATUS WIRING--DUAL DOOR

MCBA017A

Attachment 2
Magic-Force Wiring Diagram—MC521 PRO

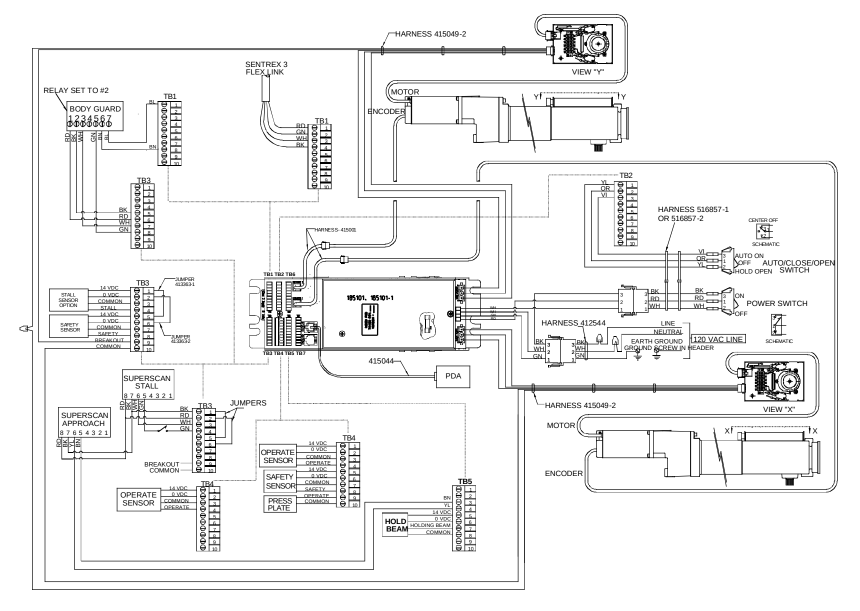


Attachment 3
Magic-Force Wiring Diagram—MC521 PRO With Power Close Option
(Sheet 1 of 1)



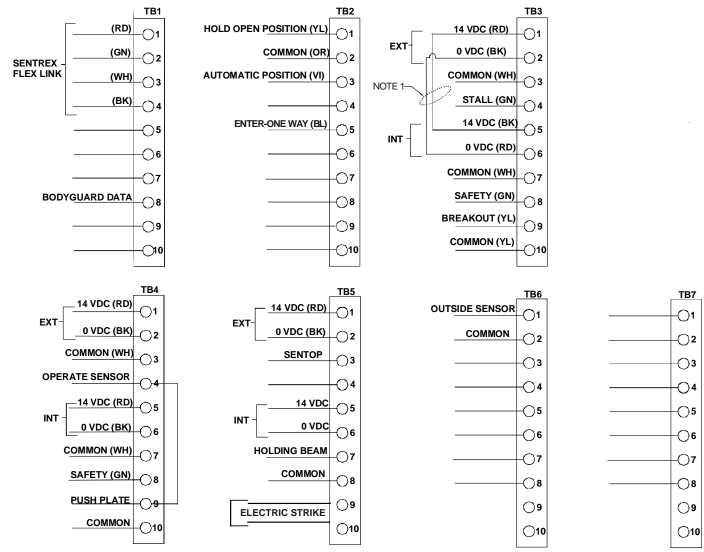
Attachment 4
Magic-Swing Wiring Diagram—MC521 PRO

(Sheet 1 of 1)

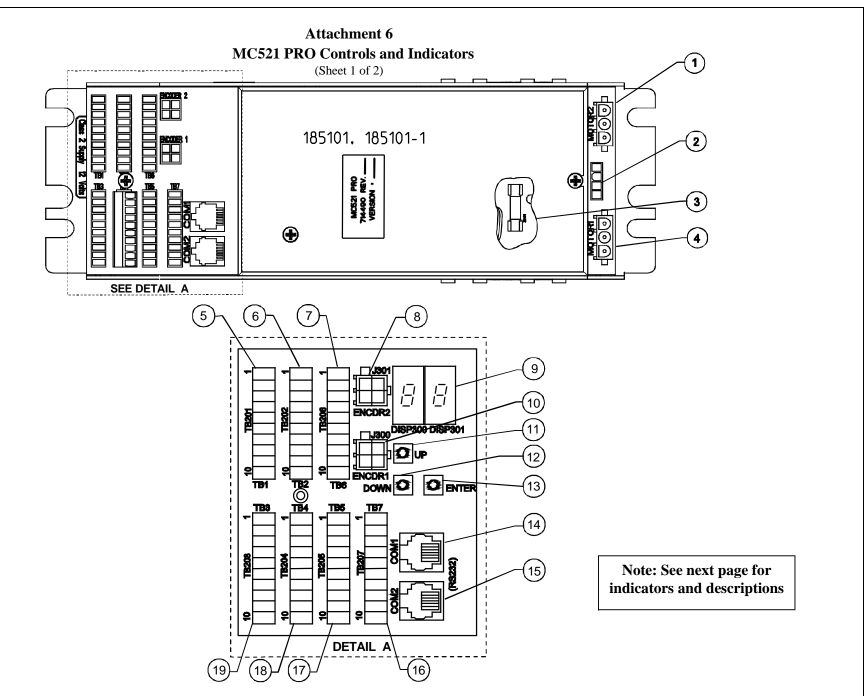


MC521 PRO Terminal Block Connections—TB1 through TB7 (ROCKER SWITCH WIRING)

(Sheet 1 of 1)



- 1. REMOVE IF EXTERNAL POWER SUPPLY IS USED. 2. TB6 HAS SPARE I/O AND AUX DC SUPPLY.
- 3. TB7 HAS RS485 AND AUX DC SUPPLY.



MC521 Pro Controls and Indicators

(Sheet 2 of 2)

| ITEM | CONTROL/ INDICATOR | DESCRIPTION |
|------|---------------------------------|---|
| 1 | Motor 2 Connector P402 | Motor No. 2 connector. |
| 2 | Power Connector J500 | Connection point for incoming line, neutral, and common power wiring. |
| 3 | Fuse F500 | Controller fuse 5 Amp, 250V |
| 4 | Motor 1 Connector P401 | Motor No. 1 connector. |
| 5 | Terminal Block Connector TB1 | Connection point for solenoid lock control. |
| 6 | Terminal Block Connector TB2 | Connection point for function switch (rotary or rocker). |
| 7 | Terminal Block Connector TB6 | Includes spare I/O and AUX DC supply. Do not populate TB6 until further notice. |
| 8 | Encoder 2 Connector J301 | Encoder # 2 Connector |
| 9 | Two Digit Display | Displays Controller Status. Also serves as the display for tune-in by pushbutton switches and indicates encoder movement. |
| 10 | Encoder 1 Connector J300 | Connection point for motor encoder No. 1. |
| 11 | Up Pushbutton Switch SW300 | Used manual setup and tuning of door when PDA is not available. |
| 12 | Down Pushbutton Switch SW301 | Used for manual setup and tuning of door when PDA is not available. |
| 13 | Enter Pushbutton Switch SW302 | Used for manual setup and tuning of door when PDA is not available. |
| 14 | COM1 Jack | RS232 COM1 connector. Connection point for PDA harness. |
| 15 | COM2 Jack | RS232 COM2 connector. Not used. |
| 16 | Terminal Block Connector TB7 | Includes RS485 and AUX DC supply. Do not populate TB7 until further notice. |
| 17 | Terminal Block Connector TB5 | Connection point for side-screen sensor and closed-position switch. |
| 18 | Terminal Block Connector TB4 | Connection point for inside sensor, outside sensor and push plate. |
| 19 | Terminal Block Connector TB3 | Connection point for Stanguard, doorway holding beam, and breakout switch. Using jumper wires across TB3 terminals 1 to 5 and 2 to 6, internal transformer supplies power to multiple external sensors. |

ANSI/BHMA and UL Compliance Requirements for Swinging and Folding Doors

(Sheet 1 of 2)

Final adjustment and proper operation of the door system must be and shall be performed in the field.

Note: These instructions are for informational purposes and do not substitute for review against the current revision of the referenced standards. Where a requirement exists in multiple standards, such as the ANSI/BHMA standard and the UL standard, the more restrictive condition applies. Other local codes and fire codes likely exist, and must also be followed.

1.0 ANSI/BHMA A156.10 Full/Standard Power Swinging and Folding Door Systems

Full/standard power swinging and folding door systems must be installed and adjusted for compliance with the current version of ANSI/BHMA A156.10, "American National Standard for Power Operated Pedestrian Doors".

Critical aspects of the installation for compliance with A156.10 include:

- Guide rail size, location, and type.
- Control mat size, layout, molding height, active areas and sensitivity.
- Sensor pattern size, sensitivity, and function.
- Knowing Act guidelines, secondary activating zones and double egress swing door requirements.
- Entrapment protection rules including door speeds, forces, and time delays.
- Signage. (Decals and application instructions are provided with the door operator.)

2.0 ANSI/BHMA A156.19 Low Energy Swinging Door Systems

Low energy swinging door systems must be installed and adjusted for compliance with the current version of ANSI/BHMA A156.19, "American National Standard for Power Assist and Low Energy Power Operated Doors".

Critical aspects of the installation for compliance with A156.19 include:

- Opening times and force.
- Closing times and force.
- Manual opening force.
- Time delay.
- Signage. (Decals and application instructions are provided with the door operator.)

3.0 UL 325 Compliance

All power operated door systems must be installed in compliance with the current edition of UL 325, "Standard for Safety for Door, Drapery, Gate, Louver, and Window Operators and Systems".

ANSI/BHMA and UL Compliance Requirements for Swinging and Folding Doors

(Sheet 2 of 2)

3.1 Wiring

- 3.1.1 To reduce the risk of electric shock proper and reliable grounding is mandatory. See **Main Power Wiring** instructions and **Wiring Diagrams** in this guide for grounding techniques.
- 3.1.2 Permanent wiring is to be employed as required by the National Electrical Code and/or local codes.
- 3.1.3 Connection of external devices is shown in the wiring diagrams and terminal block layouts elsewhere in this guide. Refer to these figures for proper wiring of external devices to ensure compliance with UL 325.

3.2 Knowing Act

Doors activated by a manual switch (Knowing Act switch in ANSI/BHMA terms) must have the switch installed in a location from which operation of the door can be observed by the person operating the switch.

3.3 Entrapment - Swinging Doors

To ensure that a swinging door operates in accordance with UL 325 entrapment protection criteria the following must be established:

- Manual opening force or breakout force with power on or off must be less than 50 lbf (222.4 N).
- Closing force must be less than 40 lbf (177.9 N) at the lock/latch stile.
- Closing time through the final 10 degrees must be greater than 1.5 seconds.
- Maximum recommended door weight:

Magic-Access Operator = 250 lbs (115 kg)

Magic-Force Operator = 350 lbs (160 kg)

Magic-Swing Operator = 700 lbs (320 kg)

3.4 Entrapment – Folding Doors

To ensure that a **folding** door operates in accordance with UL 325 entrapment protection criteria the following must be established:

- Breakout force with power on or off must be less than 50 lbf (222.4 N).
- Closing force must be less than 30 lbf (133.4 N) between fully open and latch check.
- Closing time through the final 2 inches of closing (latch check) must be greater than 1.5 seconds measured at the lead edge of each FX (fold slide) panel.
- Maximum recommended door weight:

Bifold Door = 100 lbs (45 kg) each panel

Attachment 8 'Hand held device' Troubleshooting Aid—Swing/Bifold (Sheet 1 of 1)

| Terminal & Pin | Description | State |
|-------------------|-------------------------------|---------------------------------|
| TB1-5 | External Cycle Counter Output | Dark = low (counter increments) |
| TB1-8 | Bodyguard Data Output | |
| | Bodyguard | Light = door closed |

Function Switch states for TB2

| | Hold Open | Off | Auto On | One Way |
|-------|--------------|-----|---------|---------|
| TB2-1 | | | | |
| | | | | |
| TB2-3 | | | | |
| | | | | |
| TB2-5 | | | | |

| TB3-4 | Stall Input (Swing) | Dark = detecting | | | |
|---------|---|-------------------------------|--|--|--|
| | Stanguard (Fold) | Dark = triggered or detecting | | | |
| TB3-8 & | Safety Input | Dark = detecting | | | |
| TB4-8 | | _ | | | |
| TB3-9 | Breakout Input | Dark = no breakout | | | |
| TB4-4 & | Operate Sensor Input & | Dark = detecting | | | |
| TB4-9 | Push Plate Input (connected internally) | _ | | | |
| TB4-8 & | Safety Input | Dark = detecting | | | |
| TB3-8 | | - | | | |
| TB4-9 & | Push Plate Input & | Dark = detecting | | | |
| TB4-4 | Operate Sensor Input (connected internally) | _ | | | |
| TB5-3 | Sentrex Operate Internal From MicroBoard | Dark = detecting | | | |
| TB5-7 | Holding Beam | Dark = detecting | | | |
| TB5-10 | Spare | | | | |