## DC970 DOOR CONTROL PANEL OWNER'S MANUAL

PerforMax Industrial Doors
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## SYMBOL LEGEND



THIS INDICATES DANGER TO THE LIFE AND HEALTH OF THE USER IS APPROPRIATE PRECAUTIONS ARE NOT TAKEN

THIS WARNS THAT MATERIALS MAY BE DAMAGED IF APPROPRIATE PRECAUTIONS ARE NOT TAKEN

NOTE
IMPORTANT INFORMATION

## TECHNICAL DATA

## DC 970 DOOR CONTROL PANEL

| Dimensions | $20^{\prime \prime} \times 20^{\prime \prime} \times 8 \prime(\mathrm{~W} \times \mathrm{H} \times \mathrm{D})$ |
| :---: | :---: |
| Mounting | Vertical |
| Power supply | Configurations available: <br> IIOV I Phase $+/-5 \%, 60 \mathrm{~Hz}$ <br> 230 V I Phase $+/-5 \%, 60 \mathrm{~Hz}$ <br> 230 V 3 Phase $+/-5 \%, 60 \mathrm{~Hz}$ <br> 460 V 3 Phase $+/-5 \%, 60 \mathrm{~Hz}$ <br> 575 V 3 Phase $+/-5 \%, 60 \mathrm{~Hz}$ |
| DC 970 Controller supply | 24Vac 15VA |
| External supply I | 24Vac (XI.8, XI.9), Fuse FI (IA ) |
| External supply 2 | $24 \mathrm{Vdc}(24 \mathrm{~V}, \mathrm{GND}$ ), 150 mA Max. Short circuit protected |
| Inputs | 24 Vdc I typ. IOmA <br> Signal must be more than IOOms |
| Relay output | $24 \mathrm{Vac} I \mathrm{~A}$, Inductive loads require a protected surge suppressors |
| Temperature | Operating: 32.... 104F Storage: 32....I22F |
| Humidity: | 93\% Max. (non condensing) |
| Vibration: | Vibration free, mounted on a solid surface |
| Protection class | Nema 4 |
| Approval | CUL |

## SAFETY

This control panel has been built in accordance with CUL 508a, EN 12453 Industrial, commercial and garage doors and gates - Safety use of power operated doors - Requirements, and EN 12978 Industrial, commercial and garage doors and gates - Safety devices for power operated doors - Requirements and Test methods. To maintain and ensure safe operation, the user must observe and follow the directions and warnings contained in this manual.


All electrical work must be performed by qualified personnel in accordance to NEC, local, state, and federal codes.

A separate fused disconnect (usually supplied by others) is required as a means of disconnecting incoming power from the control panel.
The fused disconnect must be installed next to the control panel.
The disconnect must be off, locked, and tagged before wiring can begin.
The DC 970 control panel contains HIGH VOLTAGE.


All wiring identified in this manual is for information only. For final electrical connections review the electrical wiring diagram shipped in the control panel.
Do not use if any component appears to be damaged, replace immediately. To aid the wiring and service of all electrical circuits, label all wire ends.
Specified technical data limits are not to be exceeded under any circumstance.

Failure to follow these safety practices may result in personal bodily injury or death.

## INSTALLATION OVERVIEW

Once the door is installed according to the mechanical installation guide, follow these steps to correctly install and start-up the DC 970 control system.

| Installation | Mount the control panel | page 7 |
| :---: | :---: | :---: |
| Check | Input Supply | page 8 |
| Installation | Connection overview | page 9 |
| Check | Phase rotation | page 10 |
| Programming | Rapid Limit Adjustment | page II \& I3 |

Door can now operate in constant pressure mode.

Installation
Programming

Safety
Door functions
page 19
page 12-18

Door is now functional.

## MOUNTING THE CONTROL PANEL

To mount the enclosure, confirm that the surface is flush, solid, and vibration free. The control panel should be mounted 48 " above the finished floor for ease of troubleshooting. A separate fused disconnect (supplied by others) must be installed next to the control panel. Area temperature must between 32 to 105 F .

## Important Note!

All electrical work must be performed by qualified personnel in accordance to NEC, local, state and federal.

## INPUT SUPPLY

Connect the supply to terminal LI, L2, L3 and GND. Prior to turning on the supply verify that it matches the control panel and operator nameplate, otherwise damage to the equipment may occur. Review electrical wiring diagram shipped in the control panel for connections.


## CONNECTION OVERVIEW

Basic connections are required for start-up in constant pressure mode. Connect the operator to $\mathrm{U}, \mathrm{V}, \mathrm{W}$ and GND ground terminal blocks. Then connect the digital limit (low voltage) to terminal Ithrough 6.

## Important Note!



All electrical works must be performed by qualified personnel in accordance to NEC, local, state and federal codes.
High voltage power leads to the operator must be run in separate conduit from the low voltage wires.
Installing conduits through the top or sides will void the control panel warranty.All wiring identified in this manual is for information only. For final electrical connections review the electrical wiring diagram shipped in the control panel.

## PHASE ROTATION

After the input supply voltage and digital limit has been verified and connected, confirm that the phase rotation of the electrical motor is correct. When pressing the open foil button momentarily the door shall move up. When pressing the down foil button momentarily the door shall move down. If this does not occur change the phase rotation.
For all standard three phase operators: Swap U, and W. For FI (GfA frequency inverter) see page 12.
For all single phase operators: Swap U, and ZI


## Important Note!

The DC 970 control panel contains high voltage. The disconnect must be off, locked and tagged before any wiring can be changed.

## CONTROL PANEL LAYOUT



Supply voltage 4C/14AWG min Motor connection 4C/14AWG min Brake 2C/14AWG min (brake connection not required with FI GfA frequency inverter)
Minimum requirement for door operation. Door will now operate in constant pressure mode)

## ACTIVATION

Pull switch 2C/18AWG min
Radio controls 4C/18AWG min 3 Button station 5C/18AWG min

Photocell 5C/18AWG min Safety edge Type $12 \mathrm{C} / 18 \mathrm{AWG}$ min
SAFETY Safety edge Type 2 2C/18AWG min Safety edge Type 3 3C/18AWG min Pass door/Slack cable or Crash switch 2C/18AWG min


## WIRING GUIDE



|  | Terminal Box |  | Terminal Box | Terminal M |
| :---: | :---: | :---: | :---: | :---: |
|  | LI |  | U | U |
| Connection for Power 460/230V 3 PH | L2 | Connection for | V | V |
|  | L3 | Motor | W | W |
|  | GND |  | GND | GND |
|  | Terminal Box |  | Termi | I Motor |
|  | 1 |  |  |  |
|  | 2 |  |  |  |
| Encoder Connection | 3 |  |  |  |
|  | 4 |  |  | UG |
|  | 5 |  |  |  |
|  | 6 |  |  |  |

## WIRING GUIDE



Terminal

## Safety Edge (coil cord)

2.3
2.4

Safety Edge (wireless)
RedWire 24
Black Wire
GND
Green Wire 2.3

WhiteVVire 2.4
Allen Bradley Photocell
Blue Wire GND
Brown Wire 24V
Black Wire 6.2
Orange Wire 6.1
Radio Reviewer
24V 24V
GND
GND
Relay NO
7.1

Relay COM 7.2

## Light Curtain

Blue Wire + Blue Wire 24 V
Brown Wire + Brown Wire GND
Black T
$6.1 \& 6.2$

## MAXSPEED ${ }^{\circledR}$ MODEL ADJUSTMENTS

On all MaxSpeed ${ }^{\circledR}$ model doors please adjust speed for the following parameters:

## 4.I (opening speed)

Door Model Speed
MS350 - full speed parameters can be set to 100
MS500 - full speed parameters can be set to 80
MSIOOO - full speed parameters can be set to 30


## CONTROL PROGRAMMING

## 1. Enter programming Mode



Press selector switch for 3 sec . until display $=\mathbf{0 0}$
2. Chose program and confirm

3. Adjustment

Setting


Turn selector
4.Save


Press selector
further adjustments
5. Exit programming


Turn selector until display $=\mathbf{0 0}$

Door position


Press foil buttons

Door position


Press stop-button

## RAPID LIMIT ADJUSTMENT

Once the phase rotation has been verified the limits can be adjusted. Fine adjustments can be made with mebue I.3 or I.4. Safety limits and FI GfA Frequency inverter slow down limits are automatically adjusted.

1. Setting the open limit (use control panel foil buttons for adjustment)


Door open
press button to reach the upper limit
(1)


1a. Reversing for FI GfA Frequency inverter only (for all others see page 8)


To reverse the motor rotation keep both buttons pressed for three seconds until the display changes


Display blinking


Display changes

## 2.Save the open limit



Press stop-button for 3 sec . until the display changes


Display changes

The OPEN limit can only be saved after the door travels for at least one second in the open direction.
3. Setting the close limit (use control panel foil buttons for adjustment)


Door close press button to reach lower the limit $\Theta \rightarrow$


Display blinking


Display changes

## Rapid limit adjustment is complete

The door open and close buttons will operate in constant pressure mode. To change operating mode see menu 0.1 "Door Function" (to change operating mode a safety monitored device must be connected). To re-adjust open limit see menu I.I or I.3, for close limit see menu I. 2 or I.4.To reset and start over see menu 9.5

## MENU

| 2. Choose program and confirm |  | Adjustment | 4. Save |
| :---: | :---: | :---: | :---: |
| Operating mode - Menu 0.1 |  |  |  |
|  |  | Constant pressure OPEN Constant pressure CLOSE <br> Impulse OPEN Constant pressure CLOSE <br> Impulse OPEN Impulse CLOSE <br> Not available (Do not set to 4) |  |
| Door position - Menu 1.1 to 1.7 |  |  |  |
| 1) Open limit | $\stackrel{(1)}{ }$ |  | Press stop Button |
| C-I Close limit | $\stackrel{\oplus}{\boldsymbol{\oplus}}$ | -_, $\quad$Move door <br> up or down | Press stop Button |
| (1) Open limit | - | Open limit can change without door movement using +/- | $\square$ Press selector |
| $\square$ Close limit fine adjustment | $-1+$ | Close limit can change without door movement using +/- | $\square$ Press <br> selector |
| $\square$ <br> Pre-limit safety edge fine adjustment (See Menu 2.1) | - | Pre-limit safety edge can change using +/- | $\square$ Press <br> selector |
| 回 Mid limit setting | $\begin{array}{\|c\|} \hline \boldsymbol{1} \\ \hline \end{array}$ | $-\\|^{-}$Move to mid position | Press stop Button |
| $\begin{aligned} & \text { Output relay position setting } \\ & \text { (See Menu 2.5) } \end{aligned}$ | $\stackrel{+}{1}$ | Move to output relay position | Press stop Button |


| 2. Choose program and <br> confirm | 3. Adjustment | 4. Save |
| :--- | :--- | :--- |
| Functions Mer |  |  |

## Functions - Menu 2.1 to 2.6

| Safety edge function during last 2" of travel (See Menu 1.5) | itiv | Safety edge stops if activated <active> Safety continues to the bottom limit if activated <ignored> If safety edge is activated, bottom limit is automaticaly adjusted Not available (Do not set to 4) | Press selector |
| :---: | :---: | :---: | :---: |
| IJ Overrun correction |  |  | $\square$ Press selector |
| Automatic closing | irt | $\square$ Adjustable between 1-240 sec. $0=$ OFF |  |
| Photocell close after | 計 | OFF <br> Immediately closes after 3sec delay <br> Vehicle recognition, closes when activated for more than $1,5 \mathrm{sec}$. | $\square$ Press selector |
| -J Relay function |  | OFF <br> Output contact impulse (See Menu 1.7 for position adjustment, and page 10 for wiring) <br> Continuous output contact (See Menu 1.7 for position adjustment and page 10 for wiring) <br> Output for lights, flashing 3 sec. prior to opening, closing, and continuous contact during travel (See page 10 for wiring) <br> Output for lights, flashing 3 sec. prior to closing, and continuous contact during travel (See page 10 for wiring) <br> Output for lights, on 3 sec. prior to opening, closing, and continuous contact during travel (See page 10 for wiring) <br> Output for lights, on 3 sec. prior to closing, and continuous contact during travel <br> (See page 10 for wiring) | Press selector |

## MENU

| 2. Chose program and confirm | 3. Adjustment | 4. Save |
| :---: | :---: | :---: |
| Functions - Menu 2.1 to 2.6 |  |  |
| Special activation function (X7): Pull switch / Single button radio remote control only | Impulse to Open or Close, impulse during closing door stops and reopens <br> Commands O/C/S Open $\rightarrow$ Stop $\rightarrow$ Close $\rightarrow$ Stop $\rightarrow$ Open | $\bigcirc{ }^{\circ}$ Selector |
| Safety functions - Menu 3.1, 3.2, 3.4, 3.8 |  |  |
| ב- $\begin{array}{l}\text { Not Available } \\ \text { (Do not adjust) }\end{array}$ |  | $\bullet$ - ${ }_{\text {selector }}^{\text {Press }}$ |
| $\qquad$ Photocell interrupt function | ! OFF | $\bullet \bullet$ selector |
| $\square$ Door auxiliary switch function | Slack cable / Pass door Crash detector (NC Contact) $\square$ Crash detector (NO Contact) (See page 18 for details) | $\square$ Press selector |
| $\square$ Safety edge reverse delay |  | $\square$ Press selector |

## MENU

| 2．Choose program and confirm | 3．Adjustment | 4．Save |
| :---: | :---: | :---: |
| Settings only for FI GfA Frequency inverter－Menu 4.1 to 4.9 |  |  |
| OPENING speed | $\bigcirc$ | $\square$ Press selector |
|  | 将 | $\square$ Press selector |
| U－HIGHER CLOSING | Increase closing speed above 8.5 ft $0=\mathrm{OFF}$ <br> （To set position adjust Menu 4．4） | $\square$ D Press selector |
| $\begin{aligned} & \text { Changeover position } \\ & \text { CLOSING speed } \end{aligned}$ | （ $)$－$\quad$Changeover position from higher to lower <br> speed．Warning！Last 8.5 ft of closing travel <br> must be at lower speed． <br> （To set Menu 4.3 must be 1） | Press stop Button |
| $\square$ OPENING acceleration | 珬，目自 FI Setting from $0,5-3,0 \mathrm{sec}$ in steps of 0.1 s | Press selector |
| $\square$ CLOSING acceleration | FI Setting from $0,5-3,0 \mathrm{sec}$ in steps of 0.1 s | $\square$ Press selector |
|  <br> OPENING deceleration | 坷， | $\square$ <br> Press selector |
| $\square$ CLOSING deceleration |  <br> FI Setting from $0,5-3,0 \mathrm{sec}$ in steps of 0.1 s | $\square$ Press selector |
| Creep－speed （Jog Speed） | が $\square$ Output speed rpm 닌 | － <br> Press selector |

The settings for the output OPENING and CLOSING speeds correspond to the real RPM output of the operator．The speed directly affects the operating forces of the door． Therefore the＂maximum and minimum＂preset speeds cannot be exceeded．

## MENU

| 2. Chose program and confirm | 3. Adjustment | 4. Save |
| :---: | :---: | :---: |
| Maintenance cycle counter - Menu 8.5, 8.6 |  |  |
| Counter Service (CS) | Th $01-99$ correspond from 1.000 up to 99.000. "CS" counts down for service. | $\square]_{\text {selector }}^{\text {Press }}$ |
| 口——Maintenance <br> Due CS=0 | $\square$ "CS" is displayed, clear by setting a new interval in Menu 8.5 "CS" is displayed and function changes to LE constant pressure mode. Clear by setting a new interval in Menu 8.5 $\square$ Same as above, but "CS" can also be reset for 500 more cycles by the enduser. Press the stop button for $\mathbf{3 ~ s e c}$. to activate. | - Press <br> selector |

## MEMORY CHECK <br> Menu 9.I,9.2,9.3,9.4

| 2. Chose program and confirm |  | Displayed |
| :---: | :---: | :---: |
| - $\left.\right\|^{\text {Info: 7- digit cycle counter }}$ | $\square{ }^{\circ} \mathrm{P}$ Press ${ }_{\text {selector }}$ | 1 $\Gamma$ $\Gamma$ $\square$ $\square$ $\square$ ■ <br> $\dot{M}$ $\dot{H T}$ $\dot{\text { CT}}$ $\dot{\text { T }}$ H Z E <br> The cycles would be displayed one at a time as follow. $\begin{array}{lrl} M= & 1.000 .000 & \\ H=100 \\ H T= & 100.000 & Z=10 \\ Z T= & 10.000 & E= \\ T= & 1.000 & \end{array}$ |
| Info: Last 2 faults | $\bullet$ - ${ }_{\text {selector }}^{\text {Press }}$ | Last 2 faults would be alternately displayed. |
| $\square$ Info: Program changes $\square$ 7-digit | Press selector |  <br> The Number of program changes would be displayed one at a time as follow. $\begin{array}{lll} M= & 1.000 .000 & H=100 \\ H T= & 100.000 & Z=10 \\ Z T= & 10.000 & E=1 \\ T= & 1.000 & \end{array}$ |
| (1nfo: Program version | $\square$ Press selector | Program version will be displayed |


| 2. Chose program and confirm | 3. Adjustment |  | 4. Save |
| :---: | :---: | :---: | :---: |
| RESETS all except cycle counter (Menu 9.1) and Program change counter (Menu 9.3) | $\begin{aligned} & \mathbf{\oplus} \\ & \mathbf{1} \end{aligned}$ | Reset | O <br> Press stop button 3 sec. |

## SAFETY

## Door auxiliary switch X2

This is a door mounted switch that is connected via the spiral cable to the control panel. This switch can be used and programmed as of two functions.

Menu 3.4 Door auxiliary switch

| Function | Reaction following the activation |  |
| :--- | :--- | :--- |
| Slack cable / <br> Pass door | Contact open: <br> Contact closed: | Door stops <br> Door ready to run. |
| Crash detector | Contact momentarily <br> opened: <br> Contact closed: | Door will stop immediately. <br> The door will then only function in constant pressure <br> mode. The door is reset when the control panel <br> mounted "stop" foil button is pressed for a <br> minimum of three seconds. (If using a GfA <br> frequency inverter the door will move in creep <br> speed). |

If a passdoor, slack cable, or crash switch contact is used, remove jumper and connect to terminal X2.1, X2.2

## SAFETY

## Primary monitored safety edge system <br> X2

The controller recognizes 3 different safety edges systems. By using a four conductor spiral cable will allow any combination of safety edge systems and door auxiliary switch functions.

## Type I: Normally closed edge with a I.2K ohm resistor

This system is made for pressure switches with a normally closed contact in series with an end of-line I. 2 K $+/-5 \% 0,25 \mathrm{~W}$ resistor. By compressing the rubber profile, a pressure is transmitted through the plastic hose to the air-wave pressure switch which momentarily opens the I. 2 K ohm circuit to signal an activation. In a normal state a constant I. 2 K ohm circuit is maintained.

Pressure edge test
When a door is closing, a pressure must be sensed by contact with the finished floor within two seconds of the last 2" of travel to confirm the safety edge test. If the pressure switch does not become activated during this time, the door safety edge test failed and shows a 2.8 fault. Door will only close in constant pressure mode.

To verify edge type and adjustment procedures see door owners manual.

## Type 2: Normally open edge with a 8.2 K ohm resistor

This system is made for electrical safety edges with an end-of-line $8.2 \mathrm{~K}+/-5 \% 0,25 \mathrm{~W}$ resistor. The resistor must be connected parallel with the safety edge end. By compressing the rubber profile, a momentary short circuit is created across the 8.2 K ohm resistor to activate the safety edge. In a normal state a constant 8.2 K ohm circuit is maintained. This is a continually monitored system.

To verify edge type see door owners manual.

## SAFETY

## Type 3: Optical safety edge (Vitector)

This system incorporates an infrared sensor for optically sensing edges. By compressing the rubber profile, the blocked beam will activate the edge. This is a continually monitored system.

To verify edge type see door owners manual.


## Safety edge function during last 2" of travel - Menu 2.1

| Function | Reaction following an activation |
| :--- | :--- |
| Active safety edge | Will stop between the floor and 2" and will not reverse |
| De-activated safety edge | No reaction, door continues to the bottom limit |
| Active safety edge+ downward <br> automatic floor adjustment | Stops and automatically re-adjusts the bottom limit with the next movement |

The function 'Auto ground adjustment' is used for doors with a lifting cable such as a sectional door or vertical lift-gate.Automatic correction of a slack cable or a change of ground height up to I-2" is possible. The slack cable switch will still be monitored.

## Important Note!

The automatic ground adjustment Menu 2.1 setting 3 only operates with:


Type 2: Normally open edge with a 8.2 K ohm resistor or Type 3: Optical safety edge (Vitector) and must be adjusted to contact the finish floor each cycle.

## Important note!

When the safety edge has been activated twice the automatic closing feature will be interrupted and fault F 2.2 will be displayed.
To reset the fault press the control panel foil button $\mathbf{0}$ so that the door travels down to the closed position.

## SAFETY

## Pass door I slack cable switch input (X2 connection)

The pedestrian pass door or cable slack switch is connected to terminal $\mathrm{X} 2.1, \mathrm{X} 2.2$ and is continuously monitored by the control panel. If the pedestrian pass door or slack cable circuit becomes open the door stops and will not operate.

## DESCRIPTION OF FUNCTION

## Stop button (X3 connection)

Stop button can stop door movement at any time.

## Important Note!

This is a momentary stop button. Activators can re-activate door travel. This is not a latched emergency stop circuit.

## Key switch interrupt automatic closing - Menu 2.4 (X4 connection)

The automatic closing time can be interrupted with a maintained normally closed contact.

## Internal and external O/C/S buttons I Key switch (XS connection)

Control panel foil and external push buttons operate separately from each other. The control panel foil buttons always have priority when pressed at same time.

## Automatic Closing - Menu 2.3

Close time delay is adjusted between I- 240 sec.


## Important Note!

In the open position timer can be reset by pressing the stop button, or initiating another open command.

## Close after passing - Menu 2.4

This feature will keep the door open until the photocell is interrupted and re-established. The door closes after a fixed 3 second pre-warning.

## Photocell (XS connection)

An external non failsafe photocell can be connected to the controller.A 24 Vdc supply for the photocell is available.

## Important Note!

The 24 Vdc power supply load may not exceed 150 mA .

## DESCRIPTION OF FUNCTION

The Photocell is to be connected in a normally closed operating mode. If the photocell is interrupted, or if it malfunctions, the electrical contact will become open and cause the following:

| Door Position | Interrupted photocell beam |
| :--- | :--- |
| Door closed | No reaction, remains open |
| Door opening | No reaction, remains closed |
| Open limit ${ }^{*}$ ) <br> without timer active | No reaction, remains open |
| Open limit *) <br> with active timer | Resets the open timer for automatic closing |
| Open limit *) <br> with active timer <br> and close after passing | lose timer stops, once the photocell is interrupted and re- estab- <br> lished. <br> Door closes after 3 sec |
| Door closing | Stops and opens to the open position *) |

${ }^{*}$ ) or to the mid position when the key or selector switch contact (X8.I, X8.2) is closed.

## Interruption of the photocell function - Menu 3.2

This function is to ignore the photocell below a specific position. An example for such a requirement would be a spiral cable breaking the photocell near the closed position. To learn the switching position the door requires 2 full OPEN and CLOSE cycles. During the close cycle the photocell shall be broken two times consecutively at the same position. The position is then memorized, and the photocell is ignored below this setting. To activate set Menu 3.2 adjustment to $I$.

After the program was selected a 2 appears on the left display (see fig.)


With the first interruption of the photocell the display changes to 1

and after the second interruption it changes to CLOSE (see fig.); the function is activated.


If the adjustment was not successful a 2 will be displayed for a short period. If so the last switching position will be the first new position and a $I$ is displayed. The door must travel a new cycle so the second position will be memorized.After programming, setting must be tested.

## Important Note!

While programming this function, the photocell will not reverse to open.

## DESCRIPTION OF FUNCTION

## Pull switch I Radio control - Menu 2.6 (X7 connection)

It is possible to connect a pull switch or a radio receiver's dry contact to input $X 7$.I and $X 7.2$ and activate the single open/close function.
The following is the sequence of operation for the single input activator:

| Door position | Door operation |
| :--- | :--- |
| Closed | Opens to fully open or mid limit position |
| Opening | Continues to open (no change) |
| Open | Door closes to fully closed position |
| Mid limit position (if set) | Door closes to fully closed position |
| Moving downwards | Door STOPS and moves BACK UPto the open Position*) |

See functions Menu 2.6 Adjustment 0.2 O/C/S function
${ }^{*}$ ) or to the mid limit position when the key or selector switch contact (XB.I, XB.2) is closed.

## Mid limit position - Menu I. 6 (XS connection)

Mid limit can be activated or de-activated by connecting a key or selector switch to XB.I and XB.2.With an open contact across $X B$ the door will travel to the open limit. With a closed contact the door will travel to the mid limit position. Menu 1.6 is used to set the mid limit position.

## Relay function - Menu 2.5 (X9 connection)

The output relay function can be configured as I of the 6 settings found in Menu 2.5.
See page 10 for wiring.


To activate the output relay function at a specific height, Menu 1.7 must be set.

## DESCRIPTION OF FUNCTION

## Overrun correction - Menu 2.2

The stopping position of the door can be affected by various factors such as temperature and cable stretch. To have the same stopping position the overrun correction can be activated with Menu 2.2.Adjustment O.O=OFF, $0.1=O N$.

## Important Note!



This can only operate with a continuously self monitored safety edge type 2 or type 3 system, and must contact the finished floor every cycle. See X2 description.

## Important note!

Great variations of temperature during a time when the door is not in use, could cause a position variation of about $0.375^{\prime \prime}$. This will re-adjust automatically after a closing cycle.

## Maintenance cycle counter - Menu 8.5

Adjustable maintenance cycle counter makes it possible to pre-adjust a max. number of cycles until maintenance is due.

The maintenance cycles can be adjusted from I. 000 up to 99.000 ; in steps of I. 000 cycles. Three different door functions in Menu 8.6 are available once the maintenance cycle count has been reached.

A cycle is considered when the door reaches the top limit.
Upon maintenance, the cycle counter then could be re-adjusted to a new maintenance period with a new door function.

## Short circuit I overload monitor

The DC 970 control panel includes 2 supplies for external devices.
24Vac, IAmax.
$24 \mathrm{Vdc}, 150 \mathrm{~mA}$ max.

A 24 Vdc short circuit turns the display off.

## DISPLAY CODES / FAULT CODES

The DC 970 can display up to three different status conditions one after another. Each status is displayed with a letter and a number. The letter and the number are flashing alternately.
FAULT $=\mathrm{F}$ and a command $=\mathrm{E}$.

| Report | Description | Solution |
| :--- | :--- | :--- |

## DISPLAY CODES / FAULT CODES

| Report | Description | Solution |
| :--- | :--- | :--- |

## DISPLAY CODES / FAULT CODES

| Report | Description | Solution |
| :--- | :--- | :--- |
|  | To reset the fault, switch main disconnect OFF and ON. |  |
| If the fault re-appears replace the frequency inverter. |  |  |

## OPERATING STATUS DISPLAY

| Report | Command description |
| :---: | :---: |
| E- ! | Open command |
| 17 | Stop command |
|  | Close command |

## [ 4 Maintenance due (Counter service)



Display off = short circuit or overioad with the 24Vdc supply. Check connection between terminal $\mathbf{2 4 V}$ and GND terminal on the DC 970.

| Report | Status |
| :---: | :---: |
|  | Opening |
|  | Closing |
|  | Door between set limits |
|  | Door at upper limit |
|  | Door at lower limit |

## DECLARATION OF INCORPORATION

in the terms of Machinery Directive 2006/42/EC
for partly completed machinery, Appendix II Part B

## Declaration of conformance

in terms of EMC Directive 2004/108/EC

> We, the
> GfA - Gesellschaft für Antriebstechnik
> hereby declare that the following products are conform with the atouve EG Guidelines and are orly intended for installation in dour equipment.

## Door control panel DC 970

Standards applied
DIN EN 12453 Doors - safety in use of power operated doors
DIN EN 12978 Industrial, commercial and garage doors and gates Safety devices for power operated doors - Requirements and Test methods

DIN EN 60335-1 Safety of household and similar electrical appliances Purposes - Part 1 : General requirements

DIN EN 61000-6-2 Electromagnetic compatibility (EMC) Part 6-2
Generic standard - Emission standard for industrial environments
DIN EN 61000-6-3 Electromagnetic compatibility (EMC) Part 6-3
Generic standard - Emission standard for residential, commercial and light-industrial environments

We undertake to transmit in response to a reasoned request by the appropriate regulatory authorities the special documents on the partly completed machinery.
Authorised representative for the compilation of the relevant technical documents
(internat EU adơress)
Dipl. Ing. Bernd Synowsky
Documentation representative
Incomplete machines wthin the meaning of the EC Directive 2006/42/EC shall only be intended to be integrated into other machines (or into other incomplete machines/systems) or to be assembled with them to form a complete machine within the sense of the Directive. Therefore, this product cannot be commissioned before it is determined that the entire machine/system to which it was integrated shall comply with the provisions of the Machinery Directive indicated above.

Düsseldorf, 01. 01. 2010

Stephan Kleine
CEO

Signature

## FUNCTION OVERVIEW

## DC 970 Control panel with DES digital limit

## 7-Segment led display showing

Program settings
Display Command<>Info<>Fault

## Mains supply

Configurations available:
IIOV I Phase +/-5\%, 60Hz
230 V I Phase $+/-5 \%, 60 \mathrm{~Hz}$
230 V 3 Phase $+/-5 \%, 60 \mathrm{~Hz}$
460V 3 Phase $+/-5 \%, 60 \mathrm{~Hz}$
575V 3 Phase +/-5\%, 60Hz

## Door operating modes

Constant pressure open and close (without a monitored safety edge connected)
Impulse open and constant pressure close (without a monitored safety edge connected)
Impulse open and close (with a monitored safety edge connected)
Automatic open and delay close (with a monitored safety edge connected)

## Integrated safety edge systems

8.2 K normally open contact
1.2 K normally close contact

Optical safety edge system (System Vitector)

## Automatic close feature

Programmable from I to ... 240 Sec. max.
3 sec close after passing function
Can be interrupted by a separate switch

## Supply for external devices

24 Vac, IA Max.
$24 \mathrm{Vdc}, 150 \mathrm{~mA}$ Max.

## Electronic DES limit (digital limit)

## Plug for spiral cable (monitored safety edge and auxiliary door contact)

## Control panel mounted OPEN I CLOSE I STOP buttons

## Additional terminals for:

Stop buttons
External three button station ( $\mathrm{O} / \mathrm{C} / \mathrm{S}$ )
Reversing photocell with adjustable delay closing
One channel - impulse functions e.g. Pull switch or radio control for $\mathrm{O} / \mathrm{C} / \mathrm{S}$ function
I potential free programmable relay output either NC or NO
Key/Selector switch for mid limit position

