

COMFORT AND SECURITY

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1 - GATE OPERATOR CLASSIFICATIONS

All gate operators can be divided into one of four classes depending on their design and usage. Install this gate operator only when the operator is appropriate for the construction and usage class as defined below:

Class I Residential Vehicular Gate Operator

A vehicular gate operator intended for use in a home or for one to four single family dwellings with a common garage or parking area associated with these dwellings.

Class II Commercial / General Access Vehicular Gate Operator

A vehicular gate operator intended for use in a commercial location or building such as a multi-family housing unit of five or more single family units, hotel, retail store or other building servicing the general public.

Class III Industrial / Limited Access Vehicular Gate Operator

A vehicular gate operator intended for use in an industrial location or building such as a factory or loading dock area or other location not intended to service the general public.

Class IV Restricted Access Vehicular Gate Operator

A vehicular gate operator intended for use in a guarded industrial location or building such as an airport security area or other restricted access locations not servicing the general public, in which unauthorized access is prevented via supervision by security personnel.

2 - SAFETY ACCESSORY SELECTION

All UL325 PPA compliant gate operators will accept external entrapment protection devices to protect people from motorized gate systems. UL325 requires that the type of entrapment protection correctly matches each gate application. This equipment must be installed with at least two entrapment protection means. Below are the types of entrapment protection systems recognized by UL325 for use on this operator.

3 - ENTRAPMENT PROTECTION TYPES

Type A:

Inherent obstruction sensing system, self-contained within the operator. This system must sense and initiate the reverse of the gate within two seconds of contact with a solid object.

Type B1:

Connections provided for a non-contact device, such as a photoelectric eye can be used as a secondary protection.

NOTE: UL requires that all installations must have warning signs placed in plain view on both sides of the gate to warn pedestrians of the danger of motorized gate systems.

Approved Non-contact Devices (Type B1)

The following non-contact obstruction detection devices have been approved for use with this slide gate operator (or barrier gate operator) as part of a UL325 compliant installation:

Edge Miller 4-wire pulsed (monitored) devices.

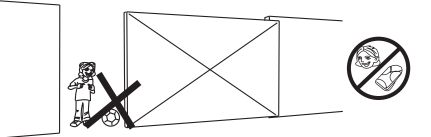
4 - IMPORTANT SAFETY INSTRUCTIONS



This equipment is to be installed and serviced by a professional gate operator technician only. It is important that the specialized installer follow all instructions given in this manual.

To Reduce the Risk of Severe Injury or Death:

- 1. READ AND FOLLOW ALL INSTRUCTIONS
- 2. Never let children operate or play with door controls. Keep the remote control away from children.



- 3. Always keep people and objects away from the gate. NO ONE SHOULD CROSS THE PATH OF THE MOVING GATE.
- 4. Test the gate operator monthly. The gate MUST reverse on contact with a rigid object or stop when an object activates the noncontact sensors. After adjusting the force or the limit of travel, retest the gate operator. Failure to adjust and retest the gate operator properly can increase the risk of injury or death.
- 5. Use the emergency release only when the gate is not moving.
- 6. KEEP GATES PROPERLY MAINTAINED. Read the owner's manual. Have a qualified service person make repairs to gate hardware.
- 7. The entrance is for vehicles only. Pedestrians must use separate entrance.
- 8. SAVE THESE INSTRUCTIONS.

4.1 – Safety Installation Information

- 1. Install the gate operator only when:
 - a) The operator is appropriate for the construction and the usage class of the gate.

b) All openings of a horizontal slide gate are guarded or screened from the bottom of the gate to a minimum of 6' (1.83 m) above the ground to prevent a 2 ¼" (6cm) diameter sphere from passing through the openings anywhere in the gate, and in that portion of the adjacent fence that the gate covers in the open position.

c) All exposed pinch points are eliminated or guarded, and guarding is supplied for exposed rollers

- 2. The operator is intended for installation only on gates used for vehicles. Pedestrians must be supplied with a separate access opening. The pedestrian access opening shall be designed to promote pedestrian usage. Locate the gate such that persons will not come in contact with the vehicular gate during the entire path of travel of the vehicular gate.
- 3. The gate must be installed in a location so that enough clearance is supplied between the gate and adjacent structures when opening and closing to reduce the risk of entrapment. Swinging gates shall not be open into public access areas.
- 4. The gate must be properly installed and work freely in both directions prior to the installation of the gate operator
- 5. Controls intended for user activation must be located at least six feet (6') away from any moving part of the gate and where the user is prevented from reaching over, under, around or through the gate to operate the controls. Outdoor or easily accessible controls shall have a security feature to prevent unauthorized use.
- 6. The Reset switch must be located in the line-of-sight of the gate. Activation of the reset control shall not cause the operator to start.

- 7. A minimum of two (2) WARNING SIGNS shall be installed, one on each side of the gate where easily visible.
- 8. For a gate operator utilizing a non-contact sensor:

a) Reference the owner's manual regarding placement of non-contact sensor for each type of application.

b) Care shall be exercised to reduce the risk of nuisance tripping, such as when a vehicle trips the sensor while the gate is still moving.

c) One or more non-contact sensors shall be located where the risk of entrapment or obstruction exists, such as the perimeter reachable by a moving gate or barrier.

9. For a gate operator utilizing a contact sensor such as an edge sensor:

a) One or more contact sensors shall be located where the risk of entrapment or obstruction exists, such as the leading edge, trailing edge and post mounted both inside and outside of a vehicular horizontal slide gate

b) One or more contact sensors shall be located at the bottom edge of a vehicular vertical lift gate.

c) A hard wired contact sensor such as the one that transmits radio frequency (RF) signals to the gate operator for entrapment protection functions shall be located where the transmission of the signals are not obstructed or impeded by building structures, natural landscaping or similar obstruction. A wireless contact sensor shall function under the intended end-use conditions.

d) One or more contact sensors shall be located on the inside and outside leading edge of a swing gate. Additionally, if the bottom edge of a swing gate is greater than 6" (152 mm) above the ground at any point in its arc of travel, one or more contact sensors shall be located on the bottom edge.

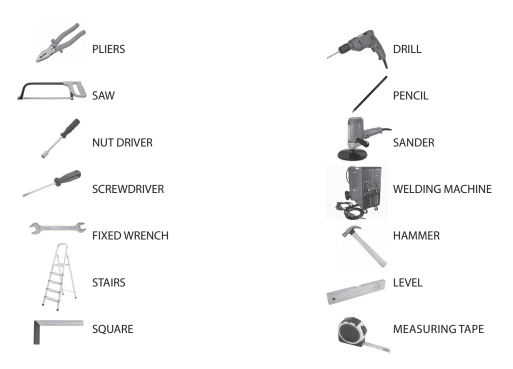
e) One or more contact sensors shall be located at the bottom edge of a vertical barrier (arm).

Model	Model DZ PREDIAL JET FLEX DZ CONDOMINIUM 60HZ U JET FLEX 60HZ U		DZ 1500 JET FLEX 60HZ (Z12) U
Class of Operation	UL325 Class I, II, III, IV	UL325 Class I, II, III, IV	UL325 Class I, II, III, IV
Type of Gate	Vehicular Slide Gates	Vehicular Slide Gates	Vehicular Slide Gates
Main AC Supply	120 Vac, 5A (max)	120 Vac, 5A (max)	120 Vac, 9A (max)
Nominal Frequency	60 Hz	60 Hz	60 Hz
Rated Power	350 W, 120 Vac	350 W, 120 Vac	700 W, 120 Vac
Maximum Gate Weight	1300 lbs	1500 lbs	2600 lbs
Maximum Gate Travel Speed	1 ft/s	1 ft/s	1 ft/s
Maximum Gate Length	32 feet	32 feet	32 feet
Cycles	60	60	60
Operating Temperature	-4º F to 122º F	-4º F to 122º F	-4º F to 122º F
Inherent Entrapment Protection (Type A)	Dual – RPM (Encoder) and Current Sense	Dual – RPM (Encoder) and Current Sense	Dual – RPM (Encoder) and Current Sense
External Entrapment Protection (Type B1)	2 inputs for photoelectric devices	2 inputs for photoelectric devices	2 inputs for photoelectric devices

5 - TECHNICAL SPECIFICATION

6 - REQUIRED TOOLS FOR INSTALLATION

Below are some tools necessary to install the operator:



7 - ELECTRICAL INSTALLATION

This equipment must be wired with 120V as specified in the table below (assuming max current consumption).

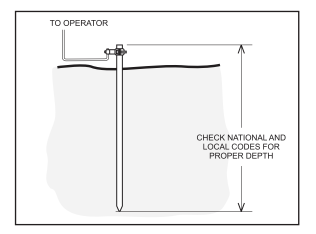
	Wire Size (American Wire Gauge) / Max Distance in Feet						
AC power	DZ PREDIAL		DZ CONDOMINIUM		DZ 1500		
	14 AWG	12 AWG	14 AWG	12 AWG	14 AWG	12 AWG	
120 VAC Single Phase	115	182	115	182	64	101	



Be sure that the circuit breaker in the electrical panel is in the OFF position before proceeding with the installation.

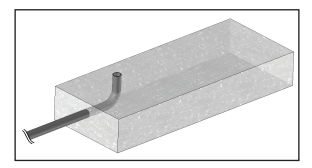
A separated power disconnect switch may be needed in your area. Check your local building codes before installing this equipment. The gate operator must be properly grounded, check your local electrical codes before installing this equipment.

Install the earth ground rod as near as possible to the operator.



8 - PRECAUTIONS FOR ELECTRICAL INSTALLATION

To avoid damage to wiring, it is important that all conduits are properly fixed to the operator. The passage of the wiring must be made through conduits, internally to floor base, ensuring that no wiring conductor is trapped or damaged.



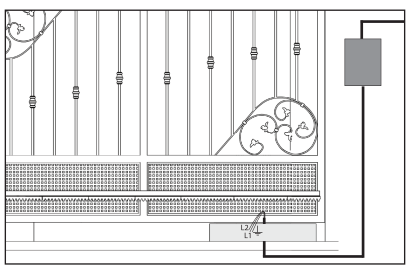
A conduit of 3/4" in diameter must be installed between the power distribution box and the total disconnect device inside the concrete base.

Install conduits for the 120 Vac.

Main power supply MUST run in separated conduits.

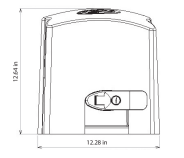
The conduit may be limited to 1/2 "in diameter for external devices like pushbuttons or sensors.

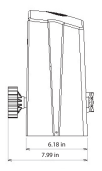
All conduits must be UL approved.



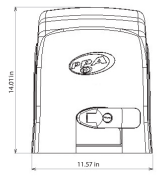
9 - INSTALLING AND FIXING THE OPERATOR

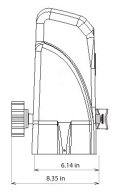
Equipment dimensions: Model DZ PREDIAL





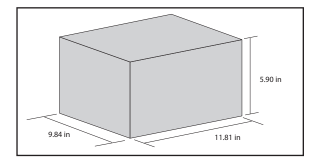
Models DZ CONDOMINIUM and DZ 1500



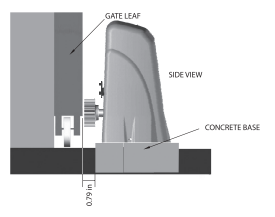


The perfect operation of this equipment depends on the instructions in this manual. To fix the equipment, follow these steps:

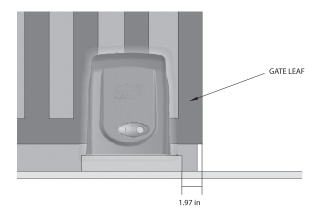
Step 1: Make sure the floor is firm enough so it can be screwed the equipment so that it is on the level. If it not meet the requirement, provide a concrete pad, following the guidelines below:



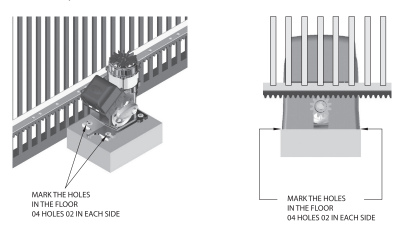
Step 2: The dimensions of the concrete pad shall be appropriate for the operator dimensions. The concrete pad shall be at a distance of approximately 0.79 inches from the face of gate leaf.



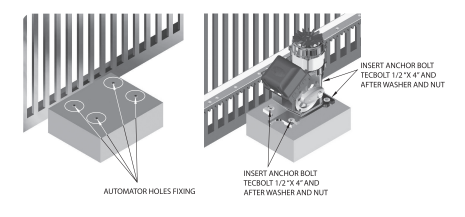
Step 3: After meeting the conditions, open completely the gate and position the operator near the face of the gate leaf, following the measure of 1.97 inches between the end of the gate leaf and operator.



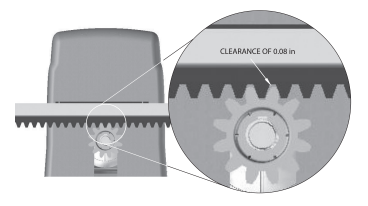
Step 4: Make the pre-alignment from operator to the gate, positioning the rack on the gear and leaning the set the gate. Then, mark the fixing holes in the floor or concrete pad.



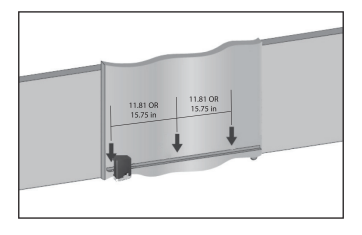
Step 5: Make the hole for fixing, positioning of the aligned operator to the gate and enter the anchor bolts ½ "x 4" without tightening them. Move the gate, check if it does not touch the operator over the course. If this occurs, back off the operator.



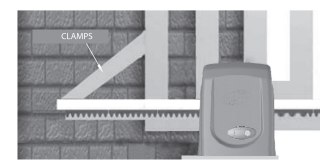
Step 6: With the unlocked operator, position the rack bar on the gear and aligned to the gate. It is necessary to leave a clearance of approximately 0.08 inches between the tooth top of the gear and rack tooth bottom.



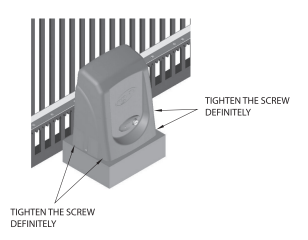
Step 7: Set the rack to the fullest extent of the gate leaf with solder or screw every 11.81 or 15.75 inches.



Step 8: If the gate leaf this warped, provide shims to ensure alignment of the rack. In some cases that the rack must pass the length of the sheet. In this case, it provides a clamps so do not skip teeth in starting the machine.

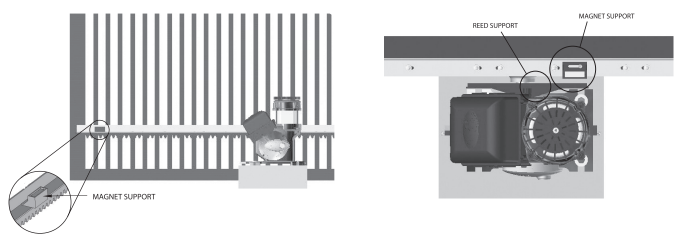


Step 9: After fixing the rack, definitely fix the operator on the floor or concrete base, definitely tightening the screws.

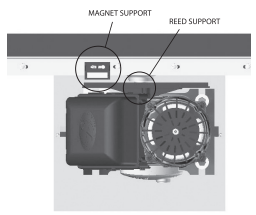


10 - LIMIT SWITCH INSTALLATION

Step 1: With the gate closed, place the magnet support on the rack, positioned in front with Reed's operator. This magnet will trigger the close limit switch.

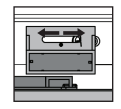


Step 2: Open the gate completely and place the other magnet support on the rack, in front of the operator REED. This magnet will trigger the open limit switch.



Step 3: Trigger the engine and see if the REED's are off properly. If necessary, reverse the board connector.

After the brackets set of magnets, make final adjustments, moving them to the right side or left side, depending on the selected setting.



Step 4: To finish the installation of the operator, is required before the operation, screw the fairings with 1 screw 0.24 x 0.79 inches (now available on the product).

11 - INTRODUCTION: ELECTRONIC SYSTEM'S TECHNICAL FEATURES

"Triflex TOP" Control Board runs with a 32-bit processor able to perform 40 million instructions per second, with features which are specific to electric motors control. Its processor can manage the entire operator setting, such as the motor, the encoder1 and even receive a radiofrequency code from a transmitter.

It is endowed with an EEProm2 memory which stores the acquired remote controls' codes in a encripted way. This memory can be removed to be used in another compatible PPA product, such as PPA's loose receiver 'Alcance' and vice versa. The control board is also compatible to rolling code remote controls, with PPA's protocol.

The system actuation can be performed via remote control through a embedded radiofrequency receiver, a loose receiver or any other device with an NC (Normally closed) contact, such as a pushbutton.

The gate's position control is performed through a PPA's patented encoder system called "Reed Digital".

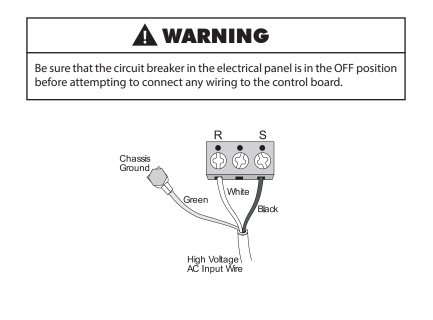
12 - CONTROL BOARD

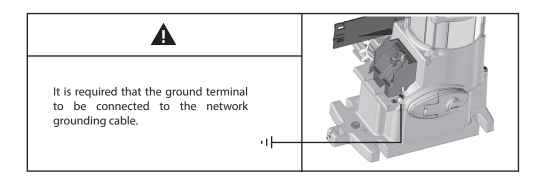
Induction motor High Voltage AC Input 120VAC Fuse О Enable inbuilt Receiver Key Switches Optional External Receiver О О GND for external accessories Dip Switch Configuration Auxiliar 15Vdc for external accessories Jumpers Configuration Reserved Photoelectric Sensor for Close Cycle Gate: Audio Alarm Output Barrier: Programable output Active low input for commanding the gate Gate: Hard Shutdown Reset Courtesy Light Barrier: Command for Opening Encoder Cable Gate: Photoelectric Sensor for Open Cycle Barrier: Command for closing

12.1 - Overview

12.2 - Power Supply

The power supply must be connected to the 'R' and 'S' inputs on the power terminal blocks, the CN7 Connector.





12.3 - Induction Motor Connection

The three wires of the induction motor must be connected to the "MOTOR" terminal block. THERE IS NO NEED TO FOLLOW THE WIRES' COLOR SEQUENCE3.

12.4 - 'ENC' encoder connection

It is used to connect, through a proper cable, the motor and the control board. There are sensors inside the gearbox which provides information on displacement direction and position of the gate during operation. Such information is essential to the operator's proper running.

There are two sensors inside the encoder and each one is represented by the ENCA and ENCB LEDs. Each one lits according to the disk position.

12.5 - 'TRAVA' Audio Alarm connection

It is used to connect, through a "PPA Relay Module", the buzzer for audio alarm. This "electronic piezo" will sound when an alarm condition occurred. The operation of this output will be explained in "Inherent Entrapment Protection System".

12.6 - 'LUZ' courtesy light connection

In case one opts to use the courtesy light, the 'Optional Relay Module' must be connected to this connector. The courtesy light will be always enabled.

12.7 - 'RX' separated receiver connection

Input for connecting the separated receiver to the control board through the 'RX' connector. When a command is accepted, the 'CMD' (command) LED is activated. The HRF Jumper must be removed when the separated receptor is added to the system to switch off the incorporated receptor.

12.8 - 'BOT' pushbutton connection

The control board acknowledges a pushbutton command when the 'BOT' terminal block is connected to the GND, i.e., a pulse t the GND. Terminal block 1: GND (-); Terminal block 4: BOT (NO Contact).

12.9 - 'HIB' end-of-stroke reeds connection

The control board acknowledges an activated 'reed' when the pin corresponding to it on the HIB pin bar is connected to the GND, i.e., a pulse to the GND.

The only condition that must be followed is that the reed that represents the open gate must be connected in such a way that the 'RDA' LED lits (HIB connector pin marked with an 'A'). And the 'RDF' LED must lit when the gate is closed (HIB connector pin marked with an 'F').

12.10 - 'SCI' connector

Reserved for future use.

13 - ENTRAPMENT PROTECTION SYSTEMS

13.1 - Internal Entrapment Protection System (Type A)

This operator contains an inherent entrapment protection system (position sensor and current sensor) that allows the equipment to detect the presence of obstacles during either the opening or closing cycle.

The gate will reverse direction if an obstruction is detected. The system logic operation complies with following rules:

1. During the closing cycle: If an obstruction is encountered, the gate reverses.

1.1 After complete the reversal cycle, the operator will hold the gate at open position and disable (if enabled) the autoclose function.

1.2 During the reversal, if the equipment encounters another obstruction, the gate will reverse again for 2 seconds and enters in hard shutdown mode (audio alarm) and the operator will need to be reset.

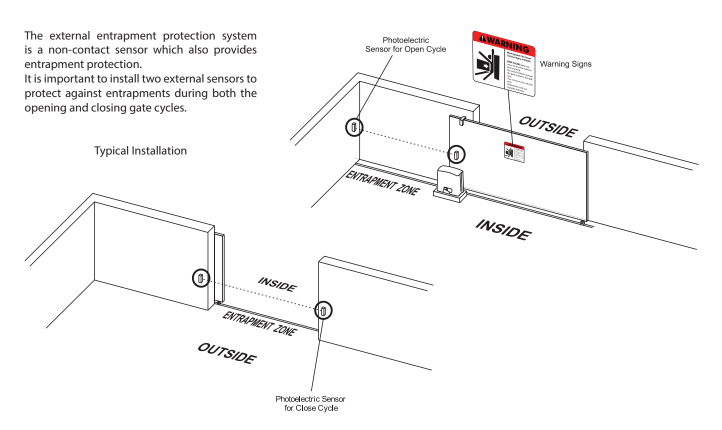
2. During the opening cycle: If and obstruction is encountered, the operator will reverse for 2 seconds and hold the gate at this position and disable (if enabled) the auto-close function.

2.1 If the operator encounters another obstruction twice consecutively, it will enter in hard shutdown mode (audio alarm) and the operator will need to be reset.

IMPORTANT

- Note that this is a contact sensor so it will act after "physically" encountering an obstruction. For this protection to function correctly, the operator's force and limits must be properly adjusted.
- In the storage cycle (limits configuration), the inherent entrapment protection feature only has the function of recognizing the opening and closing cycle limits, that is, the route point where an obstruction is detected during the configuration is interpreted as the gate limit.

13.2 - External Entrapment Protection System (Type B1)

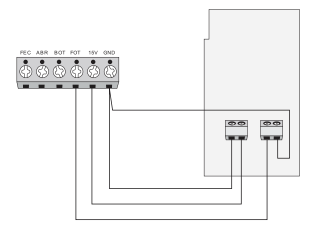


13.3 - 'FOT' closing cycle photoelectric sensor



The control board only starts the closing movement when this sensor is already working properly.

Use only Miller Edge 4-wire pulsed sensors to comply with UL325 CLOSE PHOTOELECTRIC SENSOR



13.4 - 'FEC' opening cycle photoelectric sensor

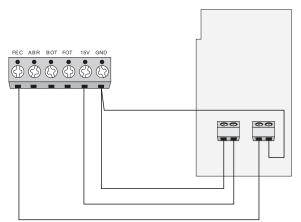


The control board only starts the opening movement when this sensor is already working properly.

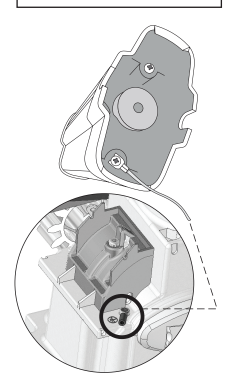
If the gate opening movement does not generate any entrapment situation, it is possible to disable the input for the open sensor (see topic 16.3 "TRV").

Use only Miller Edge 4-wire pulsed sensors to comply with UL325

OPEN PHOTOELECTRIC SENSOR



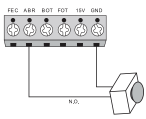
For proper operation it is important to connect the enclosure of the sensors (photoelectric receiver side) to the chassis ground of the operator.



The logic controller supplies 15V (maximum 120 mA direct current) to power photocells and receivers and IT DOES NOT HAVE OVERCURRENT PROTECTION. In case the equipment need a higher voltage or current, a further power supply must be used.

13.5 - 'ABR' audio alarm reset connection

Connection for an external reset button. This button is used to turn off the audio alarm and to reset the operator after a Hard Shutdown has occurred.



Terminal block 1: GND (-); Terminal block 5: ABR (N.O. Contact).

14 - FORCE ADJUSTMENT

A IMPORTANT

To reduce the risk of SEVERE INJURY or DEATH:

- 1. Without a properly installed safety reversal system, persons (particularly small children) could be SERIOUSLY INJURED or KILLED by a moving gate.
- 2. Too much force on gate will interfere with proper operation of safety reversal system.
- 3. NEVER increase force beyond minimum amount required to move gate.
- 4. NEVER use force adjustments to compensate for a binding or sticking gate.
- 5. If one control (force or travel limits) is adjusted, FOP for example, the other control may also need adjustment (FME).
- 6. After ANY adjustments are made, the safety reversal system MUST be tested. Gate MUST reverse on contact with a rigid object.

14.1 - 'FOP' High Speed Force Adjustment

Before starting the adjustment of the operating force, the operator must be recorded with the limit and operating normally, for more information see topics "10" and "15".

In this condition sets the Dip Switch 6 (FOP) to the ON position and press the ('-') button until the blue LED (OSC) flashes. Return the Dip 6 to OFF position and give a command to move the gate, see if the gate can move. If not, enter the FOP function again (Dip 6 ON position) and press the (+) button. Return the Dip 6 to OFF position and test again. Repeat this procedure until the gate can complete the course of opening and closing. This setting is the same for both opening and closing cycle.

In this condition, the force is the minimum required to move the gate operator. Then enter the FOP function again and increase ('+' button) 1 level to ensure that the gate performs the operation even with debris on the gate's track.

Once configured, return the DIP 6 to OFF position.

14.2 - 'FME' Low Speed Force Adjustment

Before starting the adjustment of the operating force, the gate operator must be recorded with the limit and operating normally, for more information see topics "10" and "15".

In this condition sets the Dip Switch 1 and 6 (FME) to the ON position and press the (-) button until the blue LED (OSC) flashes. Return the Dip 1 and 6 to the OFF position and give a command to move the gate, see if the gate can reach the closing and opening gate catch post. If not, enter the FME function again and press the button (+). Return the DIPs 1 and 6 to the OFF position and test again. Repeat this procedure until the gate can complete the entire travel of opening and closing cycle.

In this condition, the force is the minimum required to move the gate operator. Then enter the FOP function again and increase ('+' button) 1 level to ensure that the gate performs the operation even with debris on the gate's track.

Once configured, return the DIP 1 and 6 to the OFF position.

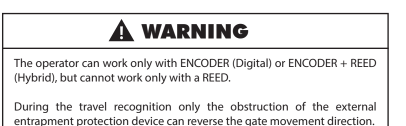
15 - OPERATOR SYSTEM LOGIC FUNCTION

<u>15.1 – Getting started in gate mode (Gate travel recognition)</u>

When the inverter is powered up, after being properly installed on the operator, the gate should start an opening movement after an external command or if the '+' button is pressed.

If instead the gate starts a closing movement, remove the 'F/R' jumper to change the direction of the motor. After removing the jumper the gate will stop. Press the '+' button again or proceed with an external command. The gate should start opening.

Afterwards, let the gate open until it reaches the opening physical stop or the REED A (magnet limit switch) is activated. Then, it will automatically reverse the movement direction once again to close; let it reach the closing physical stop or activate the REED F.



Your automatic gate opener is set and ready to use.

15.2 - Gate Operation after a power cycle (travel recognized)

After the previous operation, the gate does not need to recognize the travel again. When the inverter is powered up, the gate simply closes slowly after a command ('+' button or external one), until it reaches the closing physical stop. The motor will turn off and the operator is ready to use again.

During this first closing cycle, only the photocell obstruction can reverse the gate movement direction (any other command will be ignored). In this case, when gate is fully opened the operator is ready to use.

In summary, after a reset occurs (with travel recognized – '15.1') the operator just need to get a reference of its position (fully closed or fully opened).

IMPORTANT

When the Hybrid (ENCODER + REED) mode is used, if the gate is located in one of the magnets, it will start with full speed since it already has a reference of its position.



It is important to properly install a physical stop for both open and close cycle so that the control board can self adjust (minor corrections) the travel of the gate after every cycle.

16 - INVERTER PARAMETERS PROGRAMMING

16.1 - Operator model selection

The control board can operate, by using the same firmware, in both gates / doors and barriers.

To select the model, just remove the TST jumper and close the pines C/P (Cancel/Gate). When the function is selected the led "OSC" flashes fast for a certain period of time and then indicates its value,

The following table shows the number of flashes for each function:

Numbers of flashes	Referent Model
1	Nexus 600 / 900 / 1300 SL (SLS)
2	Nexus 2600 SL (SLS)
3	Dz Rio
4	Dz Predial / Condominium / 1500
5	Dz 2500 / 1500 HW
6	Barrier 14

The pause between flashes is three seconds and flashes occur every half second, so they are very different.

To increase the values, just press the plus button "(+)" and to decrease just press the button less "(-)".

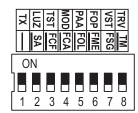
When you reach the desired template, return the jumper C / P to the TST position. Done that the plant is ready to operate in the chosen gate operator model.

16.2 - JUMPER TST

When the TST jumper is removed, the control board enters in a mode that allows to position the gate operator at a given point of its travel to set limits or to verify the mechanical part.

In this mode, pressing the (-) button starts the motor clockwise rotation while the button is pressed, and when the (+) button is pressed the motor rotates in direction counterclockwise in the same manner.

16.3 - Adjustment of other parameters



The control board also has other functions controlled by the DS1 DIP switch. When one selects one function, the 'OSC' LED rapidly blinks for a specific period of time and the indicates its parameter. When the 'OSC' LED blinks each half second (0.5s), the minimum value is selected; when it is off, a intermediate value is selected and when it keeps lit, the maximum value is selected. In order to increase the values, just press the '+' button; to decrease the values, just press the '-' button when the desired function is selected. When leaving the function, the 'OSC' LED rapidly blinks again for a specific period of time, and then blinks in a one-second interval

again.

Programming functions chart:

Function	Description
	Function selector. It selects the underlined functions and selects the function to add and erase transmitters (TX).
	Function: Add and erase transmitters (TX)
"_" or "TX (Switch #1)	1 – Add: When this only switch is on 'ON" position, the control board is ready to add or erase transmitters (TX). In order to add a TX, press the transmitter button after activating the aforementioned switch. Observe that the 'OSC' LED blinks rapidly if it is receiving a signal. Press '+' button of the board to add it. Observe that the 'OSC' LED keeps lit when the board receives a signal already added.
	2 – Erase: In order to erase the transmitters added to the memory, press both '-' and '+' button at the same time for 10 seconds; observe that the LED will blink once per second; afer the 10-second period is over, all transmitters have been erased from the memory.
"SA" (Switches #1 and #2)	 Push-to-close function / Pause time on auto-close mode. Press "+" button for incrementing the pause time. Press "-" button for decrementing the pause time. Each button pressed increment or decrement the pause time from 2 seconds (1 seconds if in barrier mode). After the pause time, the operator will close automatically. To disable the auto-close function, set the pause time to zero (Led OSC blinking). The maximum pause time allowed is 240 seconds (Led OSC ON).
"FCF" (Switches #1 and #3)	Closed end-of-stroke. Increases or decreases the distance in which the operator starts to slow down when closing.
"FCA" (Switches #1 and #4)	Open end-of-stroke. Increases or decreases the distance in which the operator starts to slow down when opening.
"FOL" (Switches #1 and #5)	Gates: HOW TO ADJUST THE GAP BETWEEN THE GATE AND ITS STOP. If necessary, one can adjust the gap between the stop and the gate when th operator stops its opening / closing cycle. One can make it closer or more distant from the stop. The minimum level is 0 (LED blinking); it increases and decreases one level at a time up to its maximum 10 level (LED lit).
	To test the changes, it is necessary to activate the gate operator once so that it performs an opening / closing cycle.
"FME" (Switches #1 and #6)	HOW TO DECREASE OR INCREASE THE FORCE OF THE MOTOR DURING TRAVEL RECOGNITION. If necessary, it is possible to decrease the motor force during the travel recognition, for example, to avoid that the rack bar breaks. You can also increase the strength, in case it is necessary. Press '+' button to increase the strength and the '-' button to decrease it. The minimum level is 40% (LED blinking) and it increases four levels at a time (4%) up to the maximum 100% level (LED lit).
	This is the same force that will be used in the limits of the gate travel ("Low Speed Force"). This is a very important configuration because it is related to entrapment protection adjustment. For more information see topic '14.2'

"FSG" (Switches #1 and #7)	ENABLING FOLLOWER (MIRRORED) PHOTOCELL. In some facilities, such as gated communities, it is necessary to the gate to close automatically as soon as the vehicle gets out from the gate path. In order to do so, one must install one photocell and enable the 'follower' (AKA mirrored) function. Press '+' to enable it and include the period of time allowed before the automatic closing. The minimum level is zero (0 – LED blinking) and it increases one levI at a time (1) up to its maximum
	60-second level (LED lit). Example: LED blinking (function disabled). When pressing the '+' button once, the LED is turned off and the 'follower' function is enabled. The pause time before the automatic closing begins is zero (0) second. If one presses the button once more, the pause now is one (1) second. And so on, up to sixty (60) seconds, when the LED lits.
"TM" (Switches #1 and #8)	Reserved for future use.
"LUZ" (Switch #2)	Courtesy light timing. Selects the time interval the 'LG' output is kept activated afer the gate closing. It increases ten seconds at a time (10s), from zero (0s) up to two-hundred forty seconds (240s). This output is automatically activated when a switch from the DIP switch is activated or the acquiring process begins.
"VFC" (Switch #3)	Speed at the travel's limits Speed adjustment for starting and stopping region • Dip 3 to "ON" ("VFC"); • "(+)" Button increases the speed; • "(-)" Button decreases the speed; In gates, the adjustment is from 5 of 5 Hz, from 15Hz up to 30Hz.
"VEL" (Switch #4)	Gate: Adjust the speed of opening and closing Gate. • Key 4 to "ON" ("VEL"); • "(+)" Button increases the speed; • "(-)" Button decreases the speed; The adjustment is from 10 to 10Hz, from 60Hz up to 150Hz.
"PAA" (Switch #5)	Gate: TURN THE PAUSE OFF THROUGH A COMMAND DURING OPENING. When the operator is installed on gated communities, it may be necessary to turn the function which 'stops' (pauses) the gate off when receiving a command during opening. Press either the '-' button to turn the opening pause off (LED blinking) or the '+' button to turn it on (LED lit).
"FOP" (Switch #6)	ADJUST OPERATOR "STRENGTH". The operator, by default, has its strenght on maximum level. One can decrease it in case it is necessary. Press '-' button to decrease the strenght and '+' to increase it. The minimum level is 40% (LED blinking) and increases four levels at a time (4%) up to the maximum 100% level (LED lit). If the strenghth is in a very low level, the gate operator won't work with maximum speed. For more information see topic "14.1"
"VST" (Switch #7)	Gate's start speed. To change it: press '-' button to decrease and '+' to increase. Minimum 20Hz (OSC LED blinking) increasing from 10Hz up to 60Hz ('OSC' LED lit).

	Photoelectric Sensor Configuration.
"TRV" (Switch #8)	"OSC" LED lit: The control board is configured to operate with both closing and opening photoelectric devices. "OSC" LED flashing: The control board is configured to operate with only a closing photoelectric device. Use the "+" and "-" button to make configuration changes. For more information see topic 13.

17 - ERASING THE RECOGNIZED GATE TRAVEL

In order to erase the acquired path, one must simply press both '+' and '-' buttons at the same time and keep them pressed until 'OSC' LED lits. When the buttons are released, the acquired path is already erased.

Note: All switches on the DS1 DIP Switch must be on 'OFF' position.

18 - APPLYING THE DEFAULT STANDARD SETTINGS

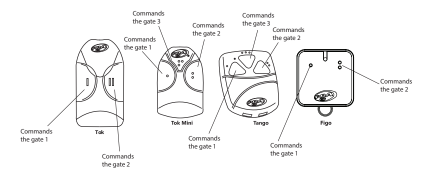
To set all patterns to the factory standard, one must simply press both '+' and '-' buttons at the same time and keep them pressed until 'OSC' LED lits; after it lits, do not release the buttons; keep them pressed until 'OSC' LED starts blinking. When the buttons are released, the acquired path is already erased and the settings are back to the default.

19 - ADDING A REMOTE CONTROL

In order to add an RF transmitter, slide the key #1 of the DS1 DIP Switch to 'ON" position; then, press the button of the transmitter one wants to add and keep t pressed for at least two seconds. Afterwards, press the '+' button of the TriFlex control board. Observe that before the transmitter has been added, the 'OSC' LED blinked rapidly; after the addition process, 'OSC' LED keeps lit during transmission. 328 transmitters can be added.

19.1 – Remote control functions

Depending on the model, PPA remote controls have two or three buttons. Thus, a single control may open two or three different gates. Below, the functions of the remote controls are described:



Note: To make the encoding of the remote control, call a gate operator qualified technician.

19.2 - The remote control battery



Do NOT recharge, disassemble, heat above 212°F or incinerate.

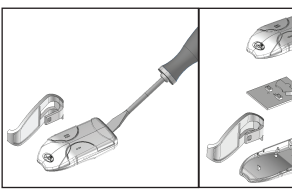
The lithium battery should produce power for up to 1 year. To replace battery, remove the clip, use the philips screwdriver to remove the screw (FIGO controller doesn't have screws) and open the case as shown. Insert baterry positive side up (+) for TOK, MINI TOK and TANGO controllers and positive side down for FIGO. Dispose of old battery properly. Replace the battery with only 3V CR2032 coin batteries.



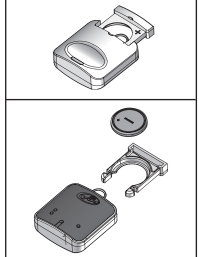
THE REMOTE CONTROL BATTERY - TANGO



THE REMOTE CONTROL BATTERY - TOK







20 - SELECTION OF RF RECEPTION PROTOCOL (CR/CF JUMPER)

Jumper Closed: Fixed Code Protocol Jumper Open: Rolling Code Protocol

A IMPORTANT

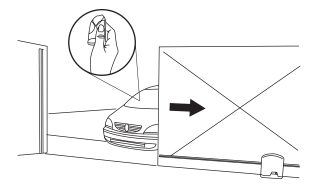
Every time this configuration (reception protocol) is changed, ALL the recorded remote controls MUST be erased. For more information see topic '21'.

21 - ERASING ALL STORED REMOTE CONTROLS

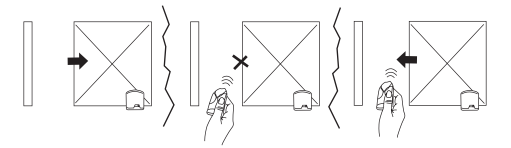
In order to erase all remote controls stored on the board memory, slide the #1 switch of the DS1 DIP switch to the 'ON' position; press both '-' and '+' buttons of the control board at the same time for 10 seconds, observe that the 'OSC' blinks once per second and after the 10-second period, the LED stops counting the time; this means all added transmitters have been erased.

22 - USER OPERATION

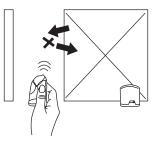
To activate your operator, press for 1 second, the PPA remote button with the machine.



If the remote control is operated while the gate is opening, the gate operator will stop and will remain that way until the remote control to fire again. When this happens, the gate will close.



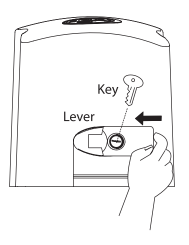
If the remote control is activated while the gate is closing, for security reasons, the gate will stop and automatically open.



22.1 - Unlocking (manual release and operation)

In case of power failure, the equipment has an unlocking system to open and close the gate manually.

- 1) To operate the gate in manual mode, turn the key counter-clockwise;
- 2) Move the lever to the left;
- 3) Move the gate leaf;



4) To operate again in automatic mode, return the lever to the starting position and turn the key clockwise.

23 - ACCESSORIES

The electronic control unit allows the installation of other accessories (NOT INCLUDED) that add functions to operator and give more comfort and safety to the user:

23.1 - Garage Light

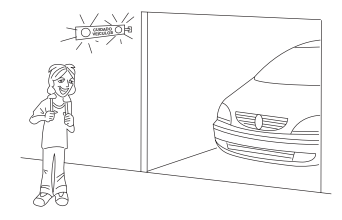
Turns the light from the garage where the operator is installed, so that it is activated to open, allowing check for any individual near the residence.

The light goes out only after the complete closure of the gate with adjustable time delay (this accessory not included).

23.2 - Flashing lights

Alert the pedestrian exit or driveway in a particular location.

The flag comes into operation when the gate is activated to open and off so that it is fully closed and off (this accessory not included).



24 - EVENT / FAILURE INDICATION

24.1 - Microcontroller functioning indication

The main function of the 'OSC' LED is to indicate if the board's microcontroller is properly running (it blinks with a stable frequency (~1Hz), since it is connected to a power supply).

24.2 - Indication of over current or short circuit on the motor

'OSC' rapidly blinks in 0.1-second intervals, to warn that the capacitors have been disarmed due to over current or short circuit on the motor. The board can normally run 10 seconds after the over current.

24.3 – Overheating indication

'FC' LED rapidly blinks in 100-millisecond intervals to warn that the capacitors have been disarmed due to heat sink or environment overheating. The operator can only work again if the temperature decreases to less than 100°C.

24.4 – EEPROM fault indication

'OSC' LED blinks twice when there is no memory inserted.

24.5 – EEPROM invalid data indication

'OSC' LED blinks three times when there is an available memory, but it has a content that the microcontroller does not identify as a Valid Transmitter Code.

24.6 - Open end-of-stroke indication

'FC' LED blinks when the gate is on an open end-of-stroke area.

24.7 - Close end-of-stroke indication

'FC' LED keeps lit when the gate is on a closed end-of-stroke area.

24.8 - Capacitor load indication

'BUS' LED indicates that the high voltages capacitors are charged. Do not touch them while this LED is ON (even when the control board is disconnected from the power supply.

24.9 – Encoder Test

It is possible to test the operator's encoder; to do so; simply connect it to the control board and check if the 'ENCA' and 'ENCB' are blinking when the operator runs. Each LED corresponds to a specific sensor; for example, 'ENCA' LED corresponds to the 'A' sensor inside the gear motor.

24.10 - Thermal Protection

The operator has a thermal protection device that shuts off the motor when it reaches a temperature above 310 °F. The control board receiving two consecutive commands during this period, it will enter in hardshutdown mode (Audio alarm will sound) and the operator will need to be reset.

For more information see topic 13.5.

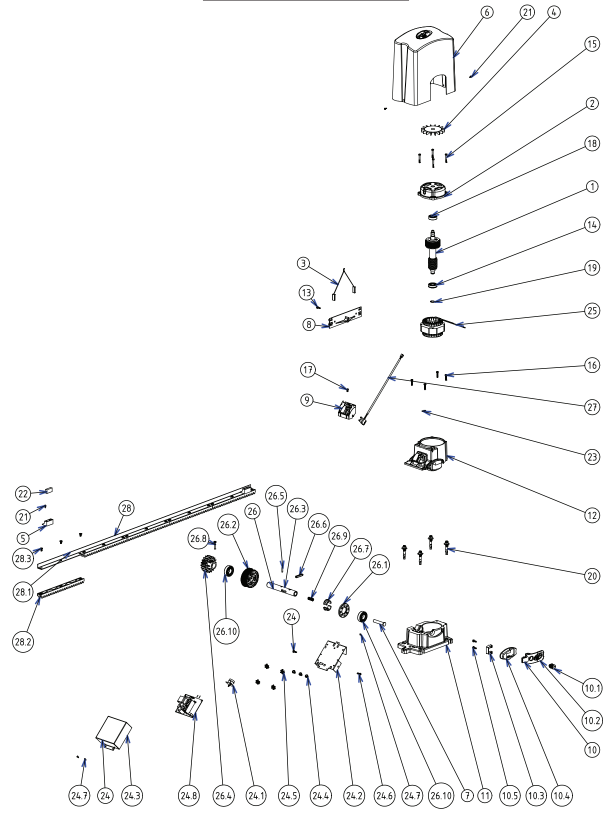
25 - MAINTENANCE

On the table below, are cited some PROBLEMS - FAULTS, POSSIBLE CAUSES AND CORRECTION - which may occur in your operator. Before any maintenance, the total disconnection from the mains is required.

FAIL	CAUSE	SOLUTION
The gate does not correspond to the path of the place where the operator has been installed (It breaks before it reaches the stop or slams when closing).	There is an acquired path different from the place where the operator has been installed.	Press both '+' and '-' buttons at the same time and keep them pressed until 'OSC' LED lits.
Gate keeps open and whenever it receives opening commands, it closes.	Acquiring was not properly performed.	Refer to item 'First operation after a frequency inverter is installed on the operator (Acquiring).
'OSC' LED blinks rapidly and the motor turns itself off.	Current sensor activated. This may happen when the motor has a malfunction.	Check stator resistance. Check the motor current (It must be less than medium 3A RMS and 5A RMS peak current (2s maximum)).

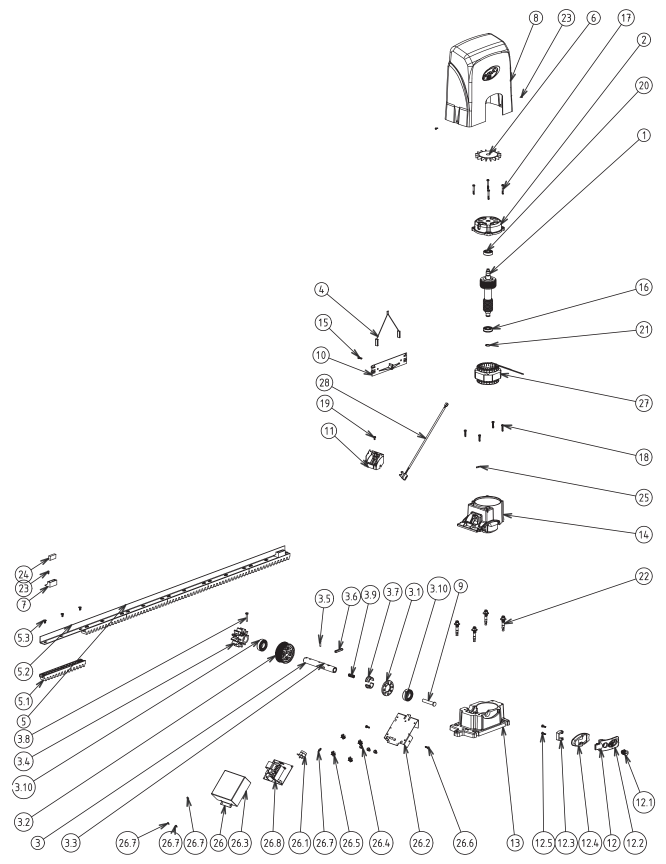
26 - REPAIR PARTS

DZ PREDIAL JET FLEX 60HZ U

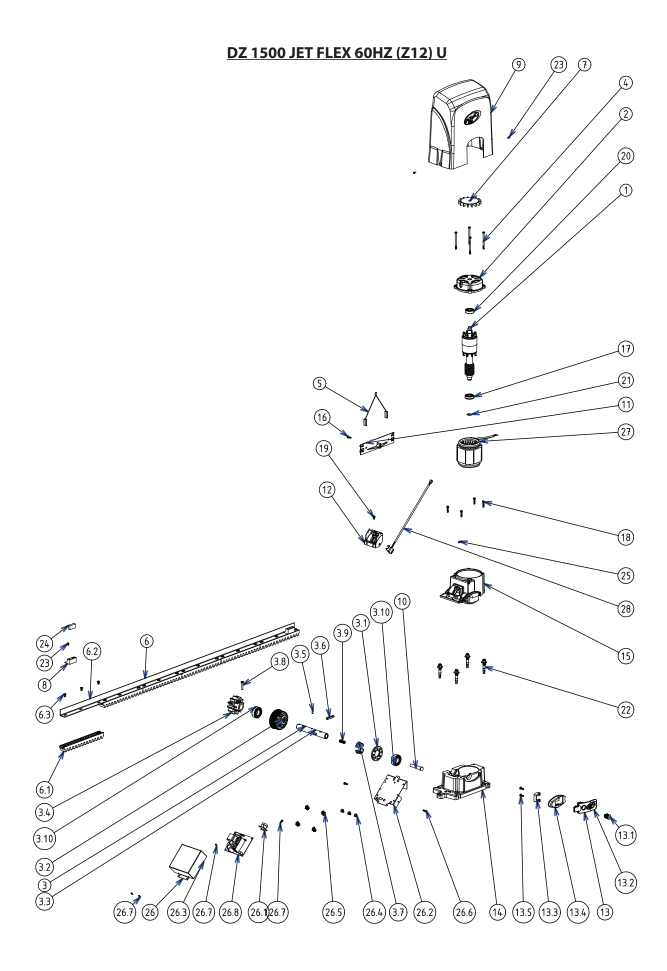


;	SLIDING GATE OPENER - DZ PREDIAL JET FLEX 60HZ U					
REF N°	PART N°	QTY	PARTS DESCRIPTION			
	P18464	1	30MM ROTOR SHAFT INDUSTRIAL LINE			
2	P17206	1	UPPER MOTOR COVER			
3	P11912	1	LIMIT SET			
4	P10858	1	MOTOR FAN			
5	P10518	2	MAGNET BRACKET			
6	P03872		PLASTIC COVER PROTECTION			
7	P03584	1	UNLOCKING PIN			
8	P02969	1	REED BRACKET			
9	P02963	1	PLASTIC COVER ENCODER			
10	P02320	1	SET UNLOCKING HANDLE SET INDUSTRIAL LINE			
10,1	P19213	1	LOCK			
10,2	P01626	1	UNLOCKING HANDLE			
10,3	P01276	1	PLASTIC FIXING UNLOCKING HANDLE			
10,4	P00651	1	ALUMINIUM BASE UNLOCKING			
10,5	C10896	2	M5 X 16 TORX SCREW			
11	P01567	1	LOWER MOTOR BASE			
12	P01415	1	UPPER MOTOR BASE			
13	C10896	1	M5 X 16 TORX SCREW			
14	C10883	1	6203 ZZ NR BEARNING			
15	C10781	4	M5 X 40 TORX SCREW			
16	C10779	4	M5 X 25 TORX SCREW			
17	C10778	1	M5 X 10 TORX SCREW			
18	C10771	1	6203 ZZ BEARING (NACHI)			
19	C10285	1	E17 SNAP RING			
20	C10278	4	3/8" X 2.3/4" ANCHOR BOLT			
21	C10254	4	3.9 X 9.5 PHILIPS SCREW			
22	C10083	2	10 X 18.8 X 36.3 MAGNET			
23	C10066	1	GROUND TERMINAL			
24	A16818	1	DZ IND CONTROL BOARD BOX (STEEL)			
24,1	P27200	1	FLOYD BELL M-80 BUZZER SET			
24,2	P04076	1	DZ IND CONTROL BOARD STEEL BASE			
24,3	P04075	1	DZ IND CONTROL BOARD STEEL COVER			
24,4	P00681	3	OPERATOR CABLE BUSHING			
24,5	C26958	4	PCB ECI 9 SPACER			
24,6	C10896	2	M5 X 16 TORX SCREW			
24,7	C10474	5	M3X10 SCREW			
24,8	A21924	1	CONTROL BOARD TRI-FLEX 60HZ (SPARE)			
25	A16474	1	120V 30MM STATOR INDUSTRIAL LINE			
26	A16113	1	Z18 OUTPUT SHAFT SET			
26,1	C10221	2	6205 ZZ BEARING			
26,1	P15524	1	ENCODER DISC INDUSTRIAL LINE			
26,2	P03110	1	Z40 WORM WHEEL			
26,3	P01535	1	OUTPUT SHAFT INDUSTRIAL LINE			
26,4	P01532	1	Z18 GEAR INDUSTRIAL LINE			
26,5	P01397	1	Ø5 X 24.5 PIN			
26,6	P01187	1				
26,7	P00991	1	FIXING FLANGE ENCODER			
26,8	C10921	1	M6 X 35 PHILIPS SCREW			
26,9	C10912	1	UNLOCKING SPRING			
27	A15415	1	SET UNIVERSAL ENCODER			
28	A11612	1	RACK BARS 1,50 M (BLACK)			
28,1	P18260	1				
28,2	P14201	5				
28,3	C10493	15	M5 X 12MM FLANGED SCREW			

DZ CONDOMINIUM JET FLEX 60HZ U



SLID	ING GATE		ENER - DZ CONDOMINIUM JET FLEX 60HZ U
REF N°	PART N°	QTY	PARTS DESCRIPTION
1	P18464	1	30MM ROTOR SHAFT INDUSTRIAL LINE
2	P17206	1	UPPER MOTOR COVER
3	P14726	1	Z12 OUTPUT SHAFT SET
3,1	C10221	2	6205 ZZ BEARING
3,1	P15524	1	ENCODER DISC INDUSTRIAL LINE
3,1	P03110	1	Z40 WORM WHEEL
3,3	P01535	1	OUTPUT SHAFT INDUSTRIAL LINE
3,3	P01535	1	Z12 GEAR INDUSTRIAL LINE
3,4	P01320	1	Ø5 X 24.5 PIN
3,6	P01397	1	UNLOCKING KEY
3,0	P00991	1	FIXING FLANGE ENCODER
	C10991	1	M6 X 35 PHILIPS SCREW
3,8 3,9		1	
3,9	C10912 P11912	1	UNLOCKING SPRING
5	P11330	1	
5,1	P13291 P10814	6	
5,2		1	RACK CORNER – INDUSTRIAL
5,3	C10493	18	M5 X 12 FLANGED SCREW
6	P10858	1	MOTOR FAN
7	P10518	2	
8	P03873	1	PLASTIC COVER PROTECTION
9	P03584	1	
10	P02969	1	REED BRACKET
11	P02963	1	PLASTIC COVER ENCODER
12	P02320	1	UNLOCKING HANDLE SET INDUSTRIAL LINE
12,1	P19213	1	LOCK
12,2	P01626	1	UNLOCKING HANDLE
12,3	P01276	1	PLASTIC FIXING UNLOCKING HANDLE
12,4	P00651	1	ALUMINIUM BASE UNLOCKING
12,5	C10896	2	M5 X 16 TORX SCREW
13	P01567	1	UNDER BASE MOTOR
14	P01415	1	UPPER BASE MOTOR
15	C10896	1	M5 X 16 TORX SCREW
16	C10883	1	6203 ZZ NR BEARNING
17	C10781	4	M5 X 40 TORX SCREW
18	C10779	4	M5 X 25 TORX SCREW
19	C10778	1	M5 X 10 TORX SCREW
20	C10771	1	6203 ZZ BEARING (NACHI)
21	C10285	1	E17 SNAP RING
22	C10278	4	3/8" X 2.3/4" ANCHOR BOLT
23	C10254	4	3.9 X 9.5 PHILIPS SCREW
24	C10083	2	10 X 18.8 X 36.3 MAGNET
25	C10066	1	GROUND TERMINAL
26	A16818	1	DZ IND CONTROL BOARD BOX (STEEL)
26,1	P27200	1	FLOYD BELL M-80 BUZZER SET
26,2	P04076	1	DZ IND CONTROL BOARD STEEL BASE
26,3	P04075	1	DZ IND CONTROL BOARD STEEL COVER
26,4	P00681	3	OPERATOR CABLE BUSHING
26,5	C26958	4	PCB ECI 9 SPACER
26,6	C10896	2	M5 X 16 TORX SCREW
26,7	C10474	5	M3X10 SCREW
26,8	A21924	1	CONTROL BOARD TRI-FLEX 60HZ (SPARE)
		· · ·	
27	A16474	1	120V 30MM STATOR INDUSTRIAL LINE



	SLIDING GATE OPENER - DZ 1500 JET FLEX 60HZ (Z12) U				
REF N°	PART N°	QTY	PARTS DESCRIPTION		
1	P18439	1	70MM ROTOR SHAFT INDUSTRIAL LINE		
2	P17206	1	UPPER COVER MOTOR		
3	P14726	1	SET Z12 OUTPUT SHAFT		
3,1	C10221	2	6205 ZZ BEARING		
3,1	P15524	1	ENCODER DISC INDUSTRIAL LINE		
3,2	P03110	1	Z40 WORM WHEEL		
3,3	P01535	1	OUTPUT SHAFT INDUSTRIAL LINE		
3,4	P01526	1	Z12 GEAR INDUSTRIAL LINE		
3,5	P01397	1	Ø5 X 24.5 PIN		
3,6	P01187	1	UNLOCKING KEY		
3,7	P00991	1	FIXING FLANGE ENCODER		
3,8	C10921	1	M6 X 35 PHILIPS SCREW		
3,9	C10912	1	UNLOCKING SPRING		
4	P14328	4	M5 X 80 TORX SCREW		
5	P11912	1			
6	P11330	1			
6,1	P13291	6			
6,2	P10814	1	RACK CORNER – INDUSTRIAL		
6,3	C10493	18	M5 X 12 FLANGED SCREW		
7	P10670	1			
8	P10518	2			
10	P03873	1	PLASTIC COVER PROTECTION UNLOCKING PIN		
10	P03584 P02969	1	REED BRACKET		
12	P02963	1	PLASTIC COVER ENCODER		
13	P02320	1			
13,1	P19213	1			
13,2	P01626	1			
13,3	P01276	1	PLASTIC FIXING UNLOCKING HANDLE		
13,4	P00651	1	ALUMINIUM BASE UNLOCKING		
13,5	C10896	2	M5 X 16 TORX SCREW		
14	P01567	1	UNDER BASE MOTOR		
15	P01415	1	UPPER BASE MOTOR		
16	C10896	1	M5 X 16 TORX SCREW		
17	C10883	1	6203 ZZ NR BEARNING		
18	C10779	4	M5 X 25 TORX SCREW		
19	C10778	1	M5 X 10 TORX SCREW		
20	C10771	1	6203 ZZ BEARING (NACHI)		
21	C10285	1	E17 SNAP RING		
22	C10278	4	3/8" X 2.3/4" ANCHOR BOLT		
23	C10254	4	3.9 X 9.5 PHILIPS SCREW		
24	C10083	2	10 X 18.8 X 36.3 MAGNET		
25	C10066	1	GROUND TERMINAL		
26	A16818	1	DZ IND CONTROL BOARD BOX (STEEL)		
26,1	P27200	1	FLOYD BELL M-80 BUZZER SET		
26,2	P04076	1	DZ IND CONTROL BOARD STEEL BASE		
26,3	P04075	1	DZ IND CONTROL BOARD STEEL COVER		
26,4	P00681	3	OPERATOR CABLE BUSHING		
26,5	C26958	4	PCB ECI 9 SPACER		
26,6	C10896	2	M5 X 16 TORX SCREW		
26,7	C10474	5			
26,8	A21924	1			
27	A16470	1	120V 70MM STATOR INDUSTRIAL LINE		
28	A15415	1	SET UNIVERSAL ENCODER		



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