MONXT

LINEAR DOOR OPERATOR INSTALLATION AND ADJUSTING MANUAL

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FOREWORD

It is the intent of this manual to give the reader certain key points of information critical to the proper installation of the door operator. It is also the intent of this manual to give comprehensive installation procedures for the MONXT Operator and not the installation of door headers, track, hangers, and etcetera.

It is hoped that the procedures presented in this manual will reduce the installation and adjustment time and result in smooth, long lasting door operation.

When properly installed, G.A.L. door operators will give many years of trouble free service.

COMMENTS

All G.A.L. door operators are factory adjusted and tested for the actual job requirements. When installed correctly, they may require minor adjustments to suit actual job conditions.

IMPORTANT NOTES

All equipment must be installed, adjusted, tested and maintained to comply with all Federal, State/Provincial, and Local codes.

Kinetic Energy and Stall Force must be adjusted to comply with ASME, A17.1, Rule 112.4/5, and CSA/B44, Rule 2.13.4/5.

Turning on the operator, check that the car door is plumb, free and moves easily without binding. Check the attached standard measurement sheets and install the operator according to the measurements supplied.

Contact G.A.L. if the following label is missing from The door operator.



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Section 1 INSTALLATION

1.1 Introduction to the MONXT LINEAR DOOR OPERATOR

When delivered, the **MONXT** linear door operator requires minimal assembly and is ready to install. The door operator includes a 340-Watt pancake motor, and, drive. Per Figure 1, the kit includes a car door hanger, motor tensioner/idler, controls enclosure, clutch with integrated Car Door Interlock, and header cab support straps. The **MONXT** is available in Side Slide up to two speed, as well as Center Parting up to two speed.

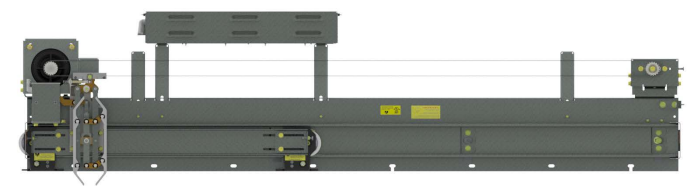


Figure 1: The MONXT Linear Door Operator

1.2 Bolts & Torque

During installation of the MONXT please use the torque specifications listed below. Some connections require special fastening conditions. Table 1 displays the special bolting conditions and correct torque required.

Table 1: Specific Bolt Torque

Adjusting Bolt Torque to Specifications						
Part 1	Part 2	Bolt Size	Recommended Torque (ft-Ibs)			
GAL Track						
Motor Assembly Base	GAL Header	5/16-18 UNC	0			
Tensioner Assembly Base	GAL Header	5/10-10 UNC	9			
Header Support Strap						

Any screws and bolts not listed above should follow the general torque specifications listed below in Table 2.

General Torque Specifications for Screws & Bolts						
Bolt/Screw Type	Recommended Torque (ft-lbs)					
#6	0.75					
#8	1.53					
#10	1.75					
1/4-20 UNC	7					
5/16-18 UNC	13					
3/8-16 UNC	23					
1/2-13 UNC	41					

Table 2: General Torque Requirements

All bolt calculations use a torque coefficient between bolt and receptacle. It is a function of the materials' frictional characteristics, which are based on surface finish, coatings and so on. All bolt torques listed here were calculated with a K-Factor of 0.20 which is a typical dry steel bolt connection. No lubricants should be used on any bolt connection unless otherwise specified.

1.3 Installing the MONXT DOOR OPERATOR

The **MONXT** linear door operator uses quick drop installation in its design. To use the Tee slot mounting, partially install (2) 5/16-18 bolts in the two outside threaded holes in the mounting angle steel of the elevator cab top. The bolt positions should correspond to the Tee slots in the header mounting slots. Lift the operator and slide the tee slots down over the two bolts per Figure 2 and tighten. Install bolts in the remaining header slots.

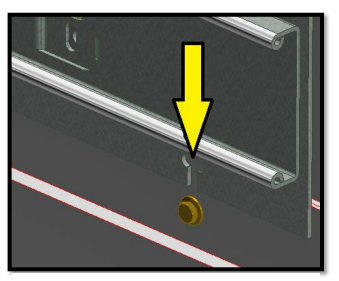


Figure 2: Quick Drop Installation of the Linear Door Operator

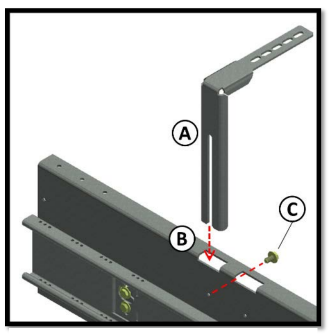


Figure 3: Installation of Header Cab Support Straps

As shown in Figure 3, slide each header cab support strap (A) through each opening (B) in the top flange of the header, and over the corresponding 5/16-18 socket, until the top flat part of the strap rests on the elevator cab. Insert and tighten each 5/16-18 (C) in the back of the header. Secure each strap to the top of the cab using 5/16-18 bolts.

After top straps are installed, continue hanging doors per GAL standards.

Note: The MONXT Linear Operator is designed to be installed with the track leveling eccentric cams such that the track mounting bolts are centered in their respective slots.

1.4 Installing the NXT Roller Release and Hoistway Interlock

If mounting the roller release requires a spanner plate then first secure the spanner plate to the roller release and then secure the entire assembly to the sheaves, as shown in Figure 4, below. The slots shown allow for horizontal adjustment. Roughly center rollers with the center of the clutch vanes.

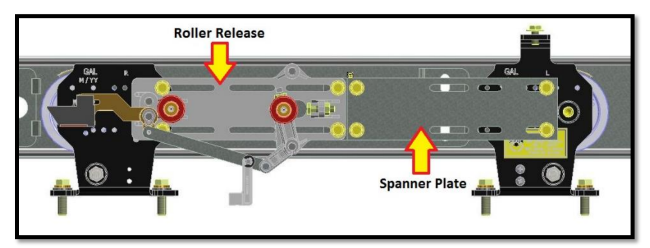


Figure 4: Mounting NXT Roller Release

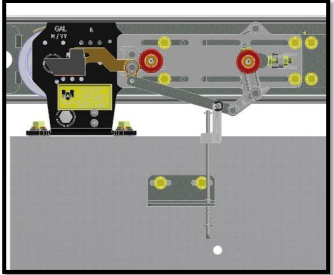
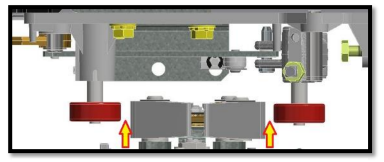


Figure 5: Securing Access Link Bracket to Fast Door



The access link bracket is secured to the hall door with (2) ¼-20 bolts, consistent with the GAL drilling templates in relation to the emergency keyhole. The spring in this assembly should provide a small amount of downward pressure to the keeper when in the locked position.

> When the roller release is in the locked and door closed position, and the clutch is in the collapsed and door locked position, the vanes of the clutch should be centered between the 2 pick up rollers as shown in Figure 6, left. Failure to center could affect the performance of the clutch.

Figure 6: Centering of the Clutch Vanes Between the Pick-Up Rollers

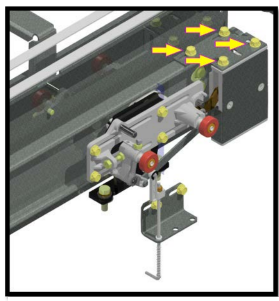


Figure 7: Securing NXT Interlock to Mounting Plate

The NXTi interlock is secured to its mounting plate with (4) $\frac{1}{4}$ -20 bolts, as shown on the left in Figure 7.

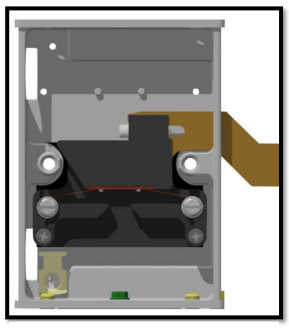


Figure 8: NXTi Keeper centered inside of NXTi Lock

Adjust the interlock so that the keeper head is centered on the contacts (you will need to remove cover to see the keeper head). In addition, make sure the keeper is equally spaced between the front and back of the opening of the interlock box.

For center opening hoistway doors, the roller release is mounted to the door that will interface with the clutch, similary to what is done for side opening doors. The hoistway door that will not interface with the clutch has a "fixed keeper" (Figure 9) mounted to it that is captured by the interlock. The interlock is mounted to the track from the top with its mounting bracket and (4) ¼-20 screws (Figure 9)

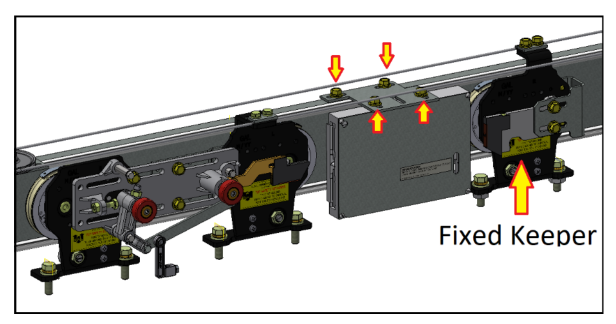


Figure 9: NXTi-CP Hoistway

2.1 Adjusting the NXT Roller Release

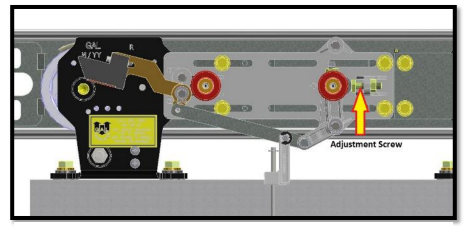
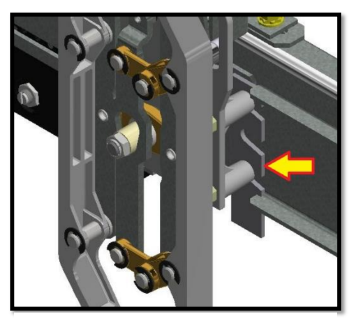


Figure 10: Finding the Adjustments for the NXT Roller Release

The adjustment screw controls how wide the roller release can open, and thus controls the engagement of the clutch. To set this stop, position the clutch vanes between the rollers, and ensure the clutch is fully open. Adjust the stop (see Figure 10) until the roller fully activates the sensing vane. Tighten the locking nut on the adjustment screw.

2.2 Clutch Adjustment



The running clearance of the clutch can be adjusted by adding or removing spacers from between the clutch base and clutch mount plate. See Figure 11.

Figure 11: Clutch Adjustment Spacer

2.3 Open Stop Adjustment

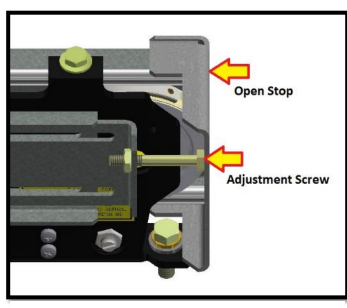


Figure 12: Open Stop Adjustment

When fully open, the leading edge of all door panels should be flush with the open-door jamb. To ensure this, adjust the open stop adjustment screw to the appropriate distance and secure with the nut (Figure 12).

2.4 Closed Stop Adjustment (Side Slide)

When fully closed, the edge of the leading door panel should overlap the door jamb by minimum ³/₄". This overlap measurement is controlled by the closed stop. To set the overlap correctly, adjust the closed stop adjustment bolt to the appropriate distance and secure with the nut. Closed stop and adjustment screw are the same as for the open stop adjustment. See Figure 12 for reference.

2.5 Closed Stop Adjustment (Center Parting)

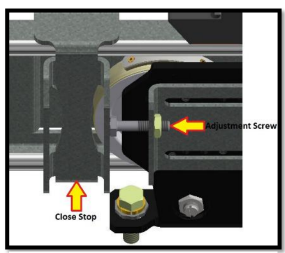
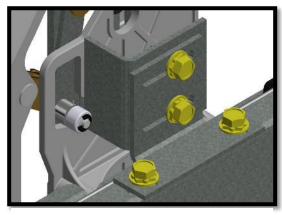


Figure 13: Closed Stop Adjustment (Center Parting)

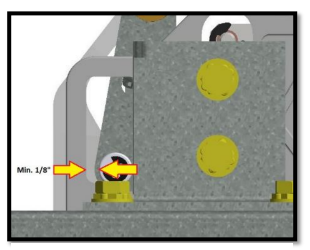
When fully closed, the leading edges of the door panels should meet at the center of the door opening. To ensure this, adjust the closed stop adjustment bolts appropriately and secure with nuts.

2.6 Clutch Cam



To disengage the clutch from the hatch roller release for travel between floors, the clutch must first be in the unlocked position. The clutch is unlocked by the unlock plate pushing the locking arm into the unlocked position as seen in Figure 14.

Figure 14: Clutch Unlock Plate Engaging Locking Arm



The unlock plate must also be adjusted such that the locking arm does not rub against the clutch base when in the unlocked position (Figure 15).

Figure 15: Locking Arm Clearance

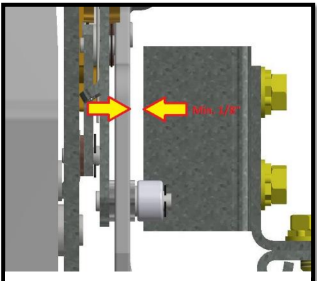


Figure 16: Unlock Plate Clearance

It is important to adjust the unlock plate such that the unlocking arm does not make contact with the clutch base (Figure 16). The NXTi interlock is secured with its mounting plate with (4) ¹/₄-20 bolts, as shown on the below in Figure 17.

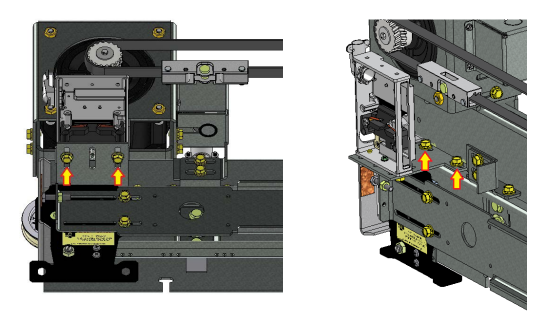


Figure 17: NXTi Mounting

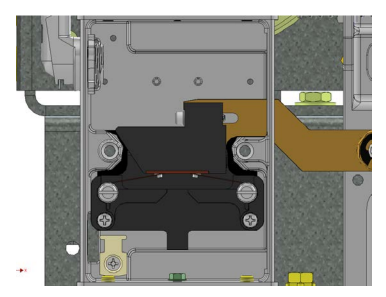


Figure 18: NXTi Adjustment

With the door in the full closed position and against the stop, center the keeper head on the interlock contacts (Figure 18). Clutch and interlock are adjusted using the slots available on interlock mounting plate and the clutch mounting plate. Adjust the interlock in/out such that the keeper head is centered in the opering when entering or leaving the interlock box. There should be approximately 1/16" on either side of the keeper head when in the interlock opening. This narrow opening is required to to make the interlock "finger safe".

For the NXTi-CP (Figure 18 and Figure 19), adjust the interlock so that both keeper heads are centered on the contacts (you will need to remove cover to see the keeper heads). Start with the clutch keeper alignment, then set the dummy keeper. For the NXTi, there is only the clutch keeper to adjust. In addition, make sure the keepers are equally spaced between the front and back of the opening of the interlock box

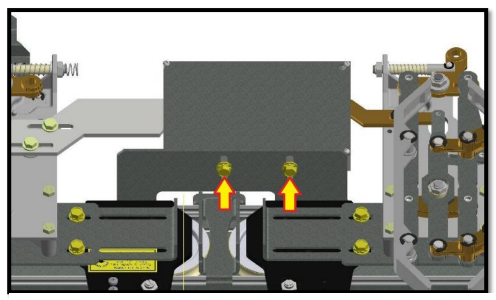


Figure 19: NXTi-CP Interlock Forwards/Backwards Adjustment

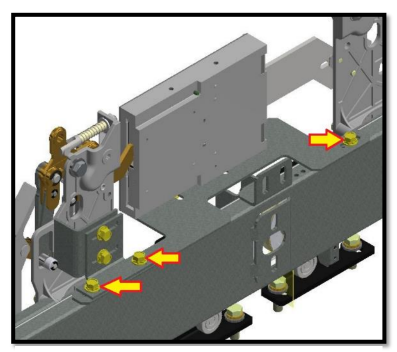


Figure 20: NXTi-CP Interlock Side-To-Side Adjustment

The NXTi-CP includes a window in the cover of the interlock to monitor the engagement of the fixed keeper (Figure 20).

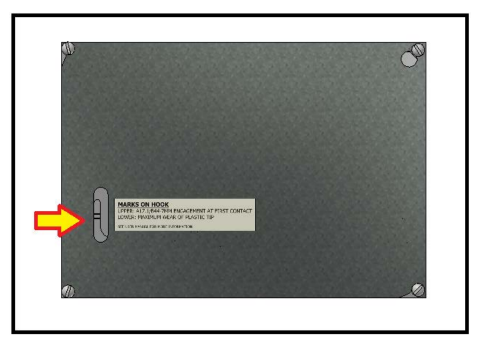


Figure 21: NXTi-CP Inspection Window

Through this window you will see 2 lines cast into the rocker arm of the interlock. During normal operation, both of the lines should be above the lowest point of the fixed keeper when locked. The upper line indicates that you have the required 7mm of engagement with the keeper required by ASME A17.1/CSA B44. The lower line is a wear indicator for the tip of the rocker arm (Figure 21). If during regular servicing, this line is seen to be below the lowest point of the fixed keeper when locked, the rocker arm of the interlock should be replaced. GAL recommends inspecting this part annualy.

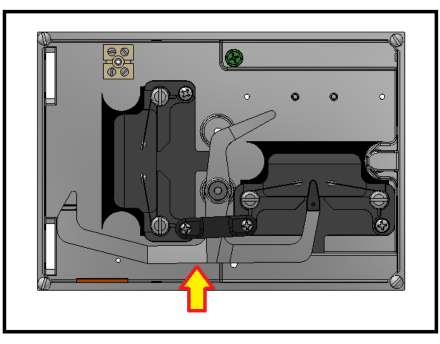


Figure 22: NXTi-CP Rocker Arm

2.8 Belt Alignment

Once the clutch is installed as required for running clearance, the clutch will determine the correct belt distance from the header. Adjust the motor assembly and tensioner assembly so that the tensioner pulley, motor pulley, and clutch pivot are in line with each other, and are parallel to the header. **CAUTION:** A misaligned belt can cause the belt to wear prematurely or jump teeth during operation. To adjust the motor assembly, loosen (4) ¼-20 bolts on both sides of the assembly, as well as (1) ¼-20 in the base of the assembly (Figure 23). With all (5) ¼-20 bolts loose, the motor assembly should slide freely in and out. Push the door closed so the clutch is near the motor assembly, and then align the motor pulley with the clutch pivot. Once aligned, tightened all (5) ¼-20 bolts.

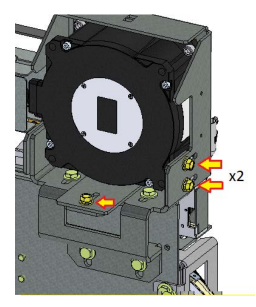


Figure 23: Motor Bolts for Belt Alignment

To adjust the tensioner assembly alignment, slide the door(s) completely open to where the clutch is nearest the tensioner. The tensioner has the same (5) bolt pattern and is adjusted in the same manner as the motor assembly, shown in Figure 24.

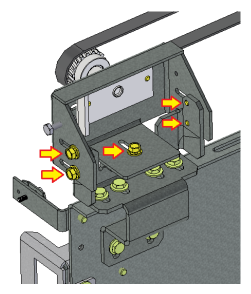


Figure 24: Tensioner Bolts for Belt Alignment

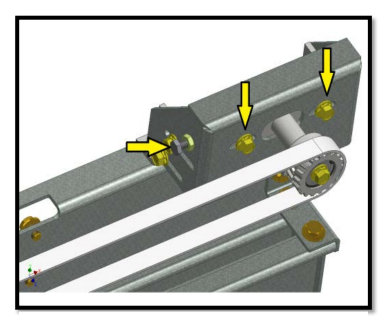


Figure 25: Locating Bolts for Adjusting Belt Tension

Make sure that the motor assembly is tightly secure where mounted. Loosen the tensioner assembly slightly, loosening the (2) ¹/₄-20 bolts on the face, so the tensioner assembly can slide left or right, as displayed in Figure 23. Tighten the tensioner adjustment screw, pushing the tensioner away from the motor assembly to moderately increase tension on the drive belt. Then retighten the (2) ¹/₄-20 bolts on the assembly face. The belt tension should be as such that you can squeeze the upper and lower sides of the belt together using moderate pressure. (**NOTE:** While a loose belt can jump teeth, an overly tightened belt can be noisy.)

3.1 Kinetic Energy and ASME A17.1 2000 for Elevator Door Systems

This section is for reference only. The MONXT Linear Operator automatically calculates the Kinetic Energy requirements and sets the speed to meet code according to door weights and openings

Requirement 2.13.4.2.4 of ASME A17.1 2000 states that a data tag must be attached to the door operator or car crosshead. If you are in a jurisdiction that has adopted the 2000 code, you need to read and understand this requirement, and all related requirements. (See attached)

The code requires the data tag to show:

- The minimum code closing time for the door system that will result in average kinetic energy of less than 7.37 ft-lbs.
- The minimum code closing time for the door system when in nudging mode, that will result in average kinetic energy of less than 2.5 ft-lbs.

Data tables available on G.A.L's website provide customers with the information necessary to comply with these requirements. If you use all G.A.L. equipment, and follow all G.A.L. instructions, these sheets will give you the minimum code closing time for all of the normal door configurations, sizes, and operator models available.

3.2 Code Closing Distance / Time

For side opening doors, the code closing distance starts 2" from the jamb and goes to 2" from full close (Door Opening -4").

For center opening doors, the code closing distance starts 1" from the jamb and goes to 1" from full close (Door Opening -4").

3.3 Average Kinetic Energy (7.37 ft lbs)

This is the requirement for which the times shown on the data tables were calculated. G.A.L.'s calculations include the rotational inertia of the motor and door operator The calculations include any rigidly connected equipment there, and they also accommodate all hangers, rollers, clutches, closers, releases, and any normal reopening devices.

3.4 Actual (peak) Kinetic Energy (17 ft lbs)

Using G.A.L. equipment and following G.A.L. instructions, you will not exceed the requirement for actual (peak) KE.

3.5 Nudging Kinetic Energy (2.5 ft lbs)

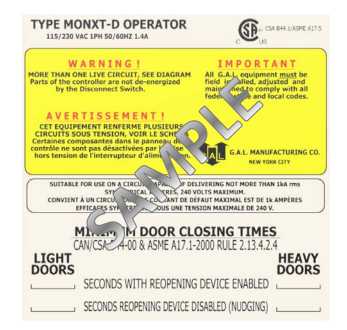
When you find the minimum code closing time for your application and double it, you will have a safe time margin to use for the requirement under nudging. (Note – this is a very conservative time, if you want to close your door more quickly while in nudging, call G.A.L. for an absolute minimum.)

A data plate conforming to 2.16.3.3 shall be attached to the power door operator or to the car crosshead and shall contain the following information:

(a) minimum door closing time in seconds for the doors to travel the code zone distance as specified in 2.13.4.2.2 corresponding to the kinetic energy limits specified in 2.13.4.2.1(b)(2);

(b) minimum door closing time in seconds for the doors to travel the Code zone distance as specified in 2.13.4.2.2 corresponding to the kinetic energy limits specified in 2.13.4.2.1(c)(2), if applicable [see 2.27.3.1.6(e)];

(c) where heavier hoist-way doors are used at certain floors, the minimum door closing time in seconds corresponding to the kinetic energy limits specified in 2.13.4.2.1(b)(2) and 2.13.4.2.1(c)(2), if applicable, for the corresponding floors shall be included on the data plate



(a) Where the hoist-way door and the car door/gate are closed in such a manner that stopping either one manually will stop both, the kinetic energy of the closing door system shall be based upon the sum of the hoist-way and the car door weights, as well as all parts rigidly connected thereto, including the rotational inertia effects of the door operator and the connecting transmission to the door panels.

(b) Where a reopening device conforming to 2.13.5 is used, the closing door system shall conform to the following requirements:

(1) The kinetic energy computed for the actual closing speed at any point in the Code zone distance defined by 2.13.4.2.2 shall not exceed 23 J (17 ft-lbf); and

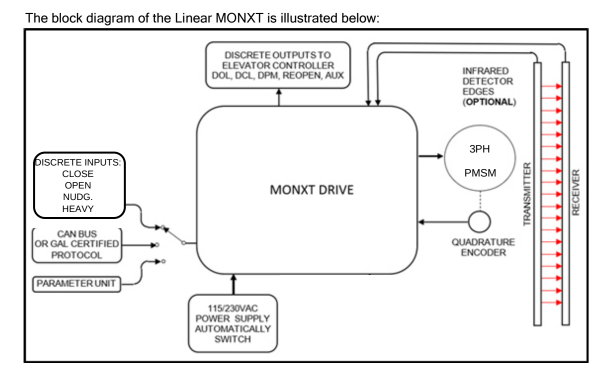
(2) The kinetic energy computed for the average closing speed as determined in accordance with 2.13.4.2.2 shall not exceed 10 J (7.37 ft-lbf).

(c) Where a reopening device is not used, or has been rendered inoperative (see 2.13.5), the closing door system shall conform to the following requirements:

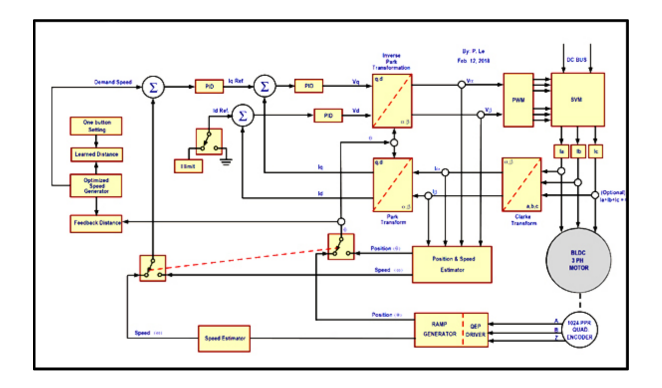
(1) The kinetic energy computed for the actual closing speed at any point in the code zone distance defined by 2.13.4.2.2 shall not exceed 8 J (6 ft-lbf).

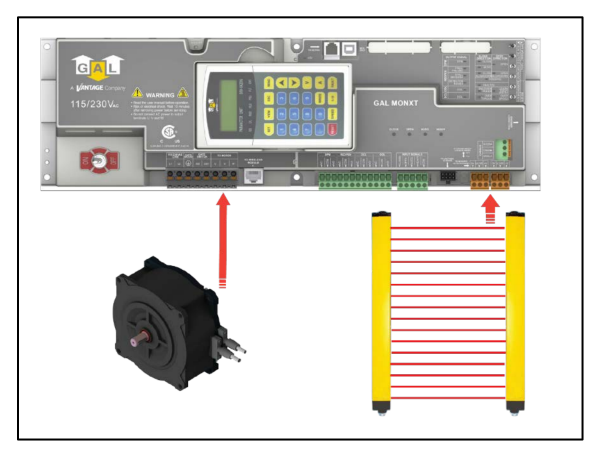
(2) The kinetic energy computed for the average closing speed within the code zone distance (see 2.13.4.2.2), or in any exposed opening width, including the last increment of door travel, shall not exceed 3.5 J (2.5 ft-lbf).

4.1 Overview



Below is a simplified control algorithm diagram of the MONXT.





The MONXT door operator has the following features:

DOUBLE FEEDBACK SYSTEM FOR SMOOTH PERFORMANCE:

- Distance and velocity closed-loop system
- Once the door-width is tuned, the MONXT will optimize control of the elevator door(s)
- Parameters sets are provided to maximize the performance of the system

SAFETY STANDARDS:

- CSA Certified. B44.1/ASME- A17.5
- Complies with the following CE and IEEE safety standards of the followings:
- Walkie Talkie Test: 15cm from the Drive with 4w 153.05 Mhz & 464.5Mhz
- EN61000-4-2: Electro-Static-Discharge Immunity Test.
- EN61000-4-3: Radiated Susceptibility Test
- EN61000-4-4: Electrical Fast Transient (EFT)/Burst Immunity Test
- EN61000-4-5: Surge Test (Bi Wave)
- EN61000-4-6: Conducted Susceptibility Test
- EN61000-4-8: Power Frequency Magnetic Field Immunity Test
- IEEE STD C62.45-2002: Surge Test (Ring Wave)
- EMC conformity report is available

A POWERFUL SYSTEM:

• Automatically switching between 230VAC and 115VAC power supply input.

SENSORLESS:

• Signals of DCL, DOL, DPM, & AUX are decoded from Encoder. No sensors needed.

CONVENIENCE INDICATORS:

• Light Emitting Diodes (LEDs), on the mainboard, are used to indicate the status of all important functions:

Door Open/Close, Nudging, Heavier/Narrower Input Signals, Door Open/Close Directions, Open/Close Slowdown, The Obstruction Detection Signal, Stall Reverse, Frequency Failure, DOL, DCL, AUX (Narrower Door), and DPM (Door Protection Monitor)* Signals, Door-Width Learning Completion.

UNIVERSAL INPUTS AND OUTPUTS:

- Universal inputs accept control signals in the form of contacts or signal voltages;
 24-230V AC or DC.
- Output contacts rated at 10Amp, 230VAC, and they are:

Door Close Limit (DCL), Door Open Limit (DOL), Re-Open (RE-OPEN), Door Protection Monitor (DPM),

Auxiliary/Narrower Door (AUX), Edges Timeout (ET)

• All input modules, output relays, and connectors are pluggable for easy replacement.

KEYPAD (PARAMETER UNIT):

- Keypad programming with LCD display is available to adjust, monitor, copy, change parameters, upload parameter sets, and to learn the door-width.
- The default parameter sets are ready for all operator models.
- Different parameter sets for the heavier door and narrower door are available for proper adjustments to comply with codes.
- The feature of copying (reading) and downloading (writing) parameter sets are implemented to reduce the setup time on similar door operators.

TOGGLE SWITCHES FOR MANUAL TESTING:

• Toggle switches are provided for manual operation, diagnostics, and operational verification regardless of the control wiring to the elevator controller

OVER-TORQUE AND OVER-SPEED DETECTIONS:

Over-torque and over-speed detection and restriction are parameterized for easy adjustment to comply with codes

PLUG-AND-PLAY INFRARED DETECTOR EDGES:

Both NPN and PNP infrared detector edges can be connected directly to the MONXT

SERIAL COMMUNICATION TO MONXT:

- CAN (Controlled Area Network) or other communication protocols can be used to communicate with MONXT serially.
- CAN bus counter and Analyzer are built-in to monitor the CANbus activities.

TROUBLESHOOTING ASSISTANCE DISPLAY:

• The Faults display will explain to users the possible causes and shows the remedies for each fault code.

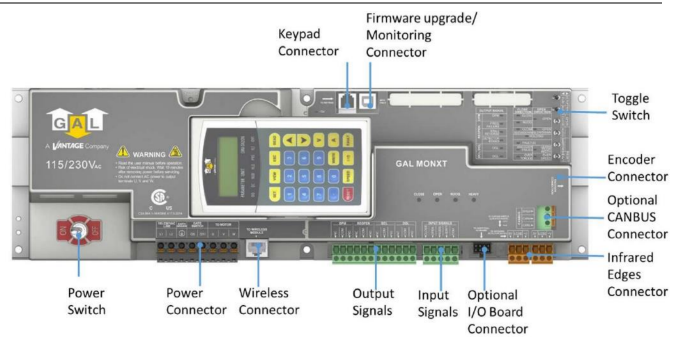
DISPLAY THE CLOSING TIME:

• The Code Distance closing time is displayed to assist users in complying with codes.

AUTO FALLBACK TO SLOW MODE IF SENSORS OR ENCODER FAIL:

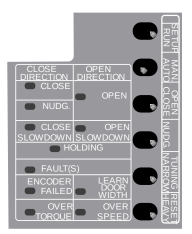
- If the encoder failed, the MONXT door operator will continue to operate in slow-scanning mode until the repair is completed
- Door Protection Monitor (DPM) is used as an input for the FM-0018N, which is a door lock and gate switch protection device. Its purpose is to meet the ASME A17.1 RULE 210.15 and CAN/CSA-B44-M90 RULE 3.12.1.5.
- Fault Monitor device can be purchased separately via GAL.

4.2 ELECTRICAL COMPONENTS OF THE MONXT



4.2.1 Toggle Switches

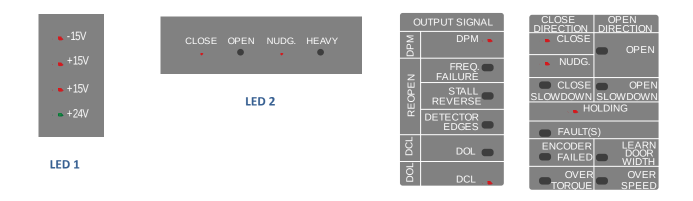
Six toggle switches are provided for users to Tune, Troubleshoot, Operate in Manual Mode, and Verify the operational functions of the door.



SEQ. NO.	LABEL	REMARKS				
1	RUN/SETUP (Run or Setup)	RUN: The RUN position is for normal operation. SETUP: The SETUP position allows users to adjust certain crucial Parameters that can not be changed during operation. The SETUP position will put the drive into the STOP mode, and no power will be delivered to the motor.				
2	AUTO/MAN. (Automatic or Manual)	AUTO: The AUTO position is for normal operation. MAN.: The MAN. position allows opening and closing the door by means of the OPEN/CLOSE NUDG., NARROW, and HEAVY toggle switches.				
3	CLOSE/OPEN (Close or Open)	When the RUN/SETUP Sw is in RUN & AUTO/MAN. Sw is in the MAN. position, if the CLOSE/OPEN switch is pressed in the OPEN or CLOSE positions, it will Open or Close the door respectively.				
4	NUDG. (Nudging)	NUDG. Sw allows closing the door at a reduced speed (Nudging speed). To test the Nudging speed in Manual mode, the RUN/SETUP Sw is in RUN & the AUTO/MAN. Sw must be in the MAN. Position. The CLOSE/OPEN and NUDG. switches must be pressed to the CLOSE and NUDG. positions.				
5	NARROW/ TUNING (Narrower Door or Tuning)	When the RUN/SETUP Sw is in RUN & the AUTO/MAN. Sw is in the MAN. position, if the NARROW switch is pressed in the NARROW position, it will work in conjunction with the OPEN/CLOSE, and NUDG. switches to Open, Close, or Nudge the door. See details of the Tuning provided in the Manual				
6	HEAVY/RESET (Heavier Door or Reset)	HEAVY: When the RUN/SETUP Sw is in RUN & the AUTO/MAN. Sw is in the MAN. position, if the HEAVY/RESET switch is pressed in the HEAVY position, it will work in conjunction with the OPEN/CLOSE, NUDG. switches to Open, Close, or Nudge the heavier door. RESET: The RESET position allows a manual reset of faults if faults have occurred in the drive. Otherwise, pressing the RESET side has no effect.				

4.2.2 LED Indicators

A red LED is provided on each of the input modules (Open, Close, Nudge., or Heavy). There are more LEDs, on the mainboard, to indicate the completion of the door tuning, the directions, the final limit positions, nudging, holding, dynamic slowdown distances, input signals, output signals, and voltage levels as shown below.



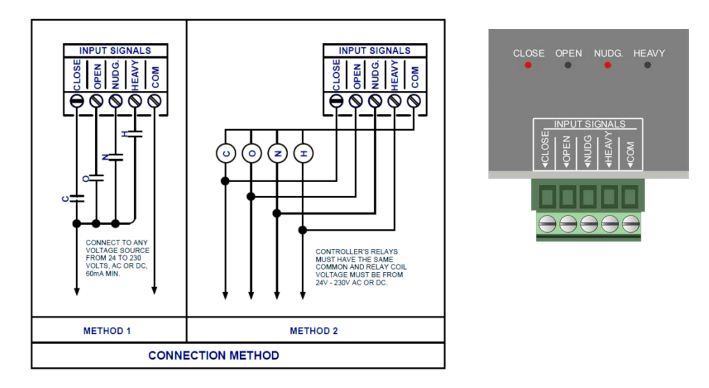
LED 3

LABEL	REMARKS
DOL	DOL: Door Open Limit. After Initial Tuning, MONXT will assign the DOL output signal at the fully open position of the door. Par. 81
<u>AUX</u> NARROWER	Set Par. 199=0 to use the NARROWER position (Par. 67) as the DOL input of the Narrower door. Set par. 199 = 1 to deselect the NARROWER position (Par. 67) as the DOL input of the Narrower door.
DPM	DPM: Door Protection Monitor, the DPM cam triggers the DPM Relay and activates ½ inch before the Gate switch makes. Par. 66
DCL	DCL: Door Close Limit. After Initial Tuning, MONXT will assign the DOL output signal at the fully open position of the door. Par. 139

4.2.3 Inputs

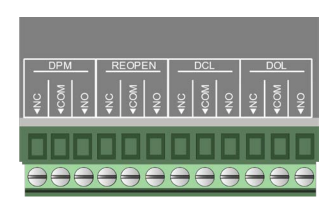
Four inputs are provided to interface with OPEN, CLOSE, NUDGE, and HEAVY commands from the elevator controller.

These *universal inputs* accept control signals either in the form of dry contacts or signal voltages from 24-230V AC or DC. LEDs of the input modules draw currents from the elevator controller, not from the MONXT. Therefore, these LEDs must be lit to indicate that the elevator controller sent commands. In AUTO mode, the MONXT will only monitor input signals from the elevator controller, not from toggle switches.



4.2.4 Outputs

There are four relay outputs DPM, RE-OPEN, DOL, and DCL signals in the form of contacts. The relay contacts are rated at 10Amp, 250VAC maximum, and 100mA, 12VAC minimum.



LABEL	MEANING	REMARKS
DCL	Door Close Limit	Door Close Limit
DOL	Door Open Limit	Door Open Limit
REOPEN	Re-open	 This output is used to flag the elevator controller that the door needs to be reopened. The reopen output DOES NOT reopen the door directly. The signal to reopen the door must come from the elevator controller. Re-open relay is triggered by one of the following detections: Stall Reverse; controlled by Par. 148. Frequency Failure; controlled by Par. 136. Detector Edges; controlled by Par. 202
DPM	Door Protection Monitor	DPM is designed to work with the Fault Monitor (FM). FM is a patented door lock and gate switch protection device. Its purpose is to meet the ASME A17.1 RULE 210.15 and CAN/CSA-B44-M90 RULE 3.12.1.5. The setting position of DPM is ½ inch before the gate switch makes.

4.2.5 Encoder Connection

The optical galvanic isolation encoder is connected to the MONXT drive with DB9 shielded connectors



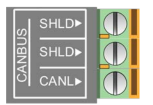
Figure 26: Encoder Connection

The CAN bus card is one of the methods to interface between and the elevator controller and the MONXT

TO ENABLE CAN BUS:

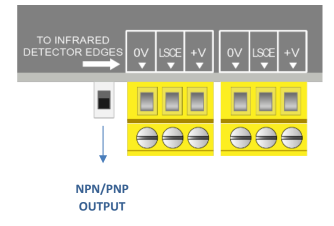
- 1. Set the RUN/ SETUP switch to SETUP
- 2. Set Par. 11 = 5.
- 3. Set the RUN/ SETUP switch to RUN.
- 4. Set the AUTO/MAN to AUTO

Other communication protocols are also available upon request. However, an agreement between GAL and the requesting party must be made prior to the implementation of the communication protocols. Contact GAL for more details on CAN or other protocols.



4.2.7 Infrared Detector Edges Connection Ports

To simplify connections between infrared detector edges, and the elevator controller, GAL offers GAL Certified Infrared Detector Edges. These infrared detector edges can be connected directly to the MONXT. The procedure below will assist users to plug and play GAL Certified Infrared Detector Edges with the MONXT.



NPN or PNP output:

The info of NPN or PNP output should be obtained prior to installation. Read the label on the cover tube or the detector edges' manual to know the output type of the infrared detector edges. It is either NPN or PNP. Set the selector switch accordingly. If the info of NPN or PNP is unavailable, then, use the trial-and-error method. *Assume that the edges' output is NPN for the 1st trial.* Set Par. 202 = 1 for NPN type. Set Par. 202 = 2 for PNP type. Set par. 202 = 0 to disable or should detector edges are **not connected** to the MONXT. Connect the *GAL Certified Infrared Edges* to connectors that labeled [0V | LCSE |+V] **Note!** Connectors that labeled [0V | LCSE |+V] are interchangeable.

Make sure the REOPEN output contact is connected to the elevator controller.

Test the detector edges:

- Obstruct the infrared detector edges. The DETECTOR EDGES LED, should be ON.
- The REOPEN relay should be activated to send the REOPEN signal to the elevator controller.
- The elevator controller will send the Door Open command signal to the MONXT to REOPEN the door. The LED of the Open Input module should be ON.

If the detector edges function does not work.

- Check the manual for correct connections between edges and the MONXT.
- Check for 24VDC between 0V and +V on either CN4 or CN5.
- Repeat testing the detector edges.

If it still does not work. Then,

- Jump 0V to LCSE on either CN4 or CN5 connector for NPN type.
- Jump +V to LCSE on either CN4 or CN5 connector for PNP type
- The DETECTOR EDGES LED should be OFF.
- The RE-OPEN Relay should be activated.

Otherwise, the problem is in the MONXT drive.

If the above step works as described, then the problem is in the detector edges.

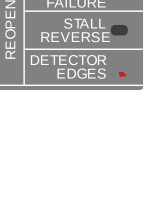
If the infrared detector edges have intermittent problems:

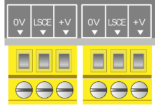
- Check continuity of the TX and RX cables of the infrared detector edges.
- If the cables are good, but the problem still exists, then check the True Earth Ground connection to the edges.
- Users may need to lower the Carrier Frequency in Par. 1 gradually until problems are resolved.

Note! The lower carrier frequency will create more audible noise in the motor.

The major advantages of connecting GAL certified infrared detector edges via MONXT are:

- Users do not need to use an extra power supply for the detector edges.
- The REOPEN relay that is used for the infrared detector edges interface also has 2 more safety features to reopen the door. They are over-speed and over-torque detections.
- The table below assists users to identify the colors, numbers of each wire from infrared detector edges to the MONXT door operator.

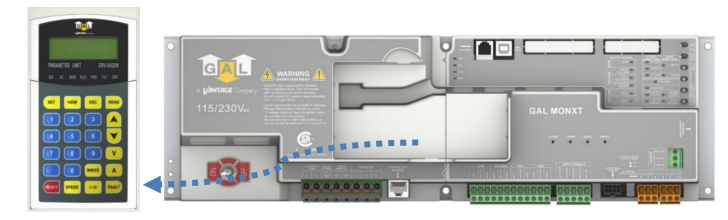




REQ

GAL CERTIFIED INFRARED DETECTOR EDGE CONNECTION									
GAL P/N	MFG.	TX MFG.		RX			CONNECTIO N BETWEEN TX & RX	REMARKS	
		V+	LCSE	0V	V+	LCSE	0V		
DPTT-0004N	TRITRONICS	RED	WHITE	ORANGE				NONE	2D
DPFS-1004N	FORMULA SYSTEMS	<u>BLUE</u> 1	BROW <u>N</u> 2	GREEN YELLOW	<u>BLUE</u> 1	<u>BROWN</u> 2	GREEN YELLOW	NONE	2D
DPFS-0015N	FORMULA SYSTEMS	BLAC <u>K 1</u>	<u>NONE</u>	GREEN YELLOW	<u>BLACK</u> <u>1</u>	<u>BLACK</u> <u>3</u>	GREEN YELLOW	BLACK #2 OF TX & RX	BLACK #3 OF TX IS NOT USED. 3D EDGE
DPSG-0008N	GAL SCANGUARD	BRO WN	<u>NONE</u>	BLUE	BROW N	BLACK	BLUE		2D
(♦): Connect an additional wire from 0V to a true EARTH GROUND.									

4.2.8 Parameter Unit



The Parameter Unit Is A Tool To Assist Users In The Following Tasks:

- Easy Tuning
- Changing accelerations, decelerations, speeds, torques, and all pertinent parameters of peripheral devices. See the default parameters table for more details.
- Downloading (copying, reading), uploading (writing) to and from the drive.
- Storing all default sets of parameters and a reference working set of parameters.
- Monitoring currents, voltages, inputs, outputs, faults, encoder directions, closing time.
- Resetting the drive if the drive faults.

4.2.9 MONXT Drive

The power connector is featured as follows:

- Single-phase input power supply between L1 & L2 terminals.
- Note! 200-230VAC, 50/60Hz, and Apparent Power with minimum 500VA are required.
- Earth ground
- Note! A True Earth Ground is required.
- Interlock terminals: GS & GS1.
- Note! GS & GS1 are only convenience terminals. They have no internal connection to the MONXT.

3-phase PMSM high torque motor on U, V, W terminals. The connector is a pluggable type to ease the connection and swapping the drive.

The RJ12 mating connector for the parameter unit is located on the MONXT drive.

4.2.10 Motor

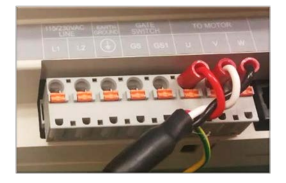
340W 3-Phase 230V PMSM is used for MONXT door operators.



4.3 Initial Setup

GAL has done the initial wiring prior to shipping the MONXT to users. However, the following procedure is described here to complete the initial setup process

1. Connect to mains power: Wire power into terminals marked L1,L2, and ground.



- 2. Motor/Encoder Connecitons: Check that motor and encoder are connected from GAL. Motor power wires are shown in the picture above. The encoder connection is shown in Figure 26.
- 3. Interlock/Edge Detector: Check that the door interlock is wired into terminals GS and GS1 and the detector edges (if used) are connected\



5. Easy Tuning® Method:

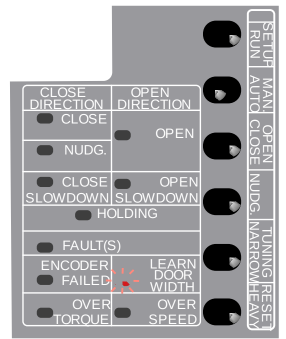
Power on:

4.

TUNING FROM DRIVE:

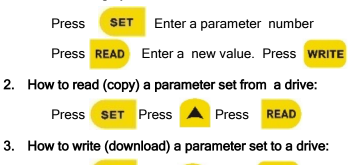
- 1. Manually Close the Door;
- 2. Set RUN/SETUP toggle to SETUP
- 3. Set MAN/AUTO toggle to MAN
- 4. Hold TUNING/NARROW toggle towards TUNING for 3 seconds
- 5. Follow prompts on parameter unit

The LEARN DOOR WIDTH should be Flashing during tuning and turning OFF after the Tuning is complete



4.4 PARAMETER UNIT

1. How to change parameter values:





4. How to choose the operating source:

Set Par. 11 = 1 for Parallel discrete operation. Set Par. 11 = 5 for the Serial CAN bus operation.

5. How to verify can bus operation:

Press	VIEW	Press	or	¥	until item #9 Disp. Group is reached
F1635		F1635	01		unui neni #9 Disp. Group is reached
Press	READ	Press	or	Y	until CAN TX Counter

D30, or CAN RX Counter D31 is reached. If counters are increasing, then

the CAN bus is functioning.

INSTRUCTION FOR LINEAR MONXT PARAMTER UNIT

READ (COPY) FROM THE DRIVE: Press SET, Press UP Arrow, Press READ.

WRITE (DOWNLOAD) TO THE DRIVE: Press SET, Press UP Arrow, Press WRITE.

CHANGE PARAMETERS: Press SET, Enter Parameter Number, Press READ, Enter New Value, Press WRITE.

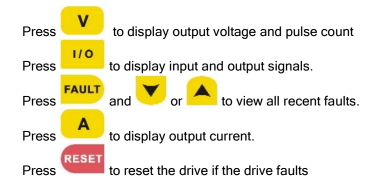
TUNING WITH KEYPAD: Manually Close the Door, Turn the Power SW ON, Set RUN/SETUP SW to SETUP. Set MAN/AUTO SW to MAN, Set Par. 63=1, Press the toggle SW to TUNING, then Release. Wait for the Display shows Tuning Completed

CLOSING	Pr#	RANGE	DEFAUL	T VALUE
CLOSING	F1#	RANGE	C/P	S/O
MAX. CLOSE SPEED	136	0-100%	45%	45%
HOLDING TORQUE	137	0-200%	70%	70%
HOLDING SPEED	138	0-100%	3%	3%
HOLDING BEGINS	139	0-100%	3%	3%
CLOSE TORQUE	140	0-200%	80%	80%
HIGH SPEED CLOSE (HSC)	141	0-100%	37.50%	30%
FINAL SPEED CLOSE (FSC)	142	0-100%	4.50%	4.50%
FSC BEGINS	143	0-100%	5%	5%
NUDGING SPEED	144	0-100%	15%	22.50%
ACCELERATION TIME	145	0-360s	6s	6s
DECELERATION TIME	146	0-360s	15s	20s
STALL REVERSE FORCE	148	0-200%	16%	16%

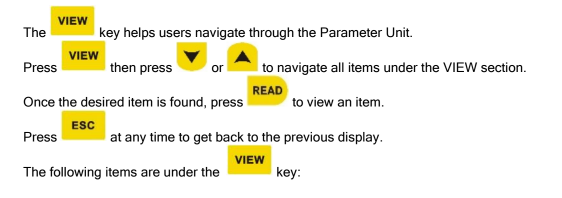
OPENING	Pr#	RANGE	DEFAUL	T VALUE
OFENING	F1#	RANGE	C/P	S/O
QUICK STOP ON REVERSE	78	0-100%	22.90%	22.90%
HOLDING TORQUE	79	0-200%	70%	70%
HOLDING SPEED	80	0-100%	3%	3%
HOLDING BEGINS	81	0-100%	99%	99%
SLOW SPEED OPEN (SDO)	82	0-100%	4.50%	7.50%
CLUTCH ENGAGE DISTANCE	83	0-100%	12%	12%
HIGH SPEED OPEN (HSO)	84	0-100%	67.50%	67.50%
FINAL SPEED OPEN (FSO)	85	0-100%	4.50%	7.50%
FSO BEGINS	86	0-100%	98%	98%
ACCELERATION TIME	87	0-360s	6s	4s
DECELERATION TIME	88	0-360s	12s	12s
OPEN TORQUE	120	0-200%	15.40%	15.40%

COMMON	Pr#	DANCE	DEFAUL	T VALUE
COMMON	PI#	RANGE	C/P & L	S/O
SELECTION OF RIGHT (R)/ LEFT (L)/ CENTER PARTING (C/P) DOOR	42	1-2	1	2
CARRIER FREQUENCY	1	2-15Hz	12Hz	12Hz
SCANNING SPEED	61	0-100%	13.50%	13.50%
TUNING SPEED	62	0-100%	13.50%	13.50%
EDGES DELAY TIME	197	0-180s	15s	15s
EDGES HOLD TIME	206	0-180s	5s	5s
BUZZER DELAY TIME	198	0-180s	10s	10s
OVERLOAD	217	0-100%	0.69%	0.69%
BUZZER MODE	205	0-2		: CONTINUOUS SATING
DETECTOR EDGES MODE	202	0-2	0: DISABLE 1	.: NPN 2: PNP
NARROWER DOOR	199	0-1	0: DISABLE	1:ENABLE
NARROWER DOOR DOL	204	0-1		DOL & AUX DOL
REOPEN RELAY MODE	207	0-1	1:DISABLE WHE	NTAIN N EDGES RELAY N
CLUTCH DISTANCE UNIT	76	0-1		ENTAGE COUNTS
CODE DSTANCE REG/HEAVY	69	0-65535		R S/O. FROM DCL
CODE DSTANCE NARROW	70	0-65535		R S/O. FROM DCL
CANBUS NODE ID	246	7-8		ONT DOOR. AR DOOR
EASY TUNING	63	0-1	0: DISABLE	1:ENABLE

Convenience keys:



View key:



- 1. V/I/Hz Displays Voltage (V), Current(A), Command Frequenct (Hz), Actual Frequency (Hz)
- 2. I/O Inputs & Outputs Monitoring
- 3. Faults Most recent drive faults
- 4. Counters Cycle count of drive
- 5. User List -
- 6. Max Clo Speed Closing speed in Hz
- 7. Max Clo Force Closing force in % of maximum
- 8. GAL Defaults -
- 9. Disp Group -
- 10. CLO/OPN Time Open and close times of doors; total time and code time.
- 11. CAN Analyzer Troubleshoot CAN communication

LED INDICATORS

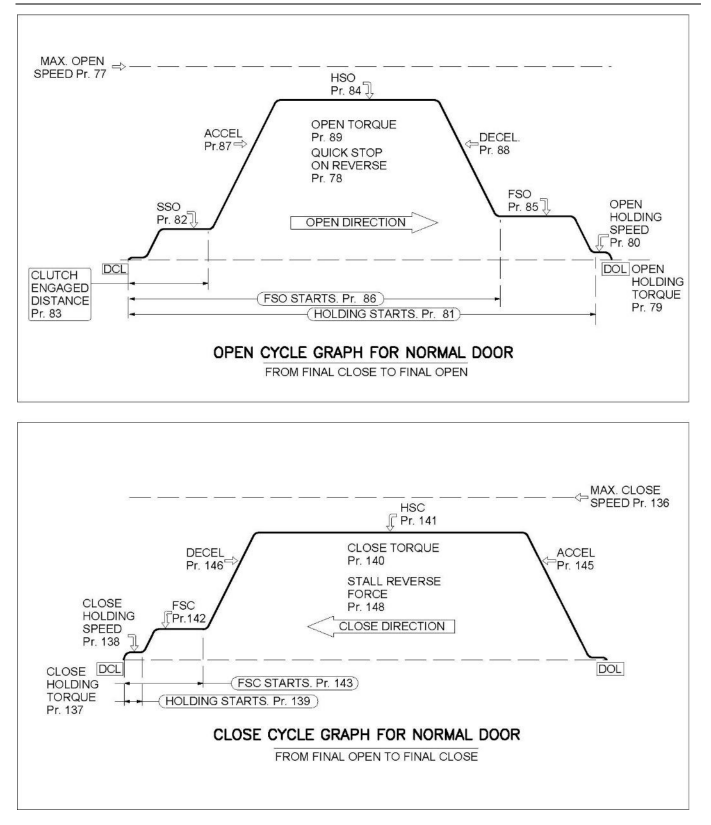
There are 7 LEDs on the Parameter Unit. DO, DC, NUD, HLD, PRG, FLT, and OVT. They have the following meanings:

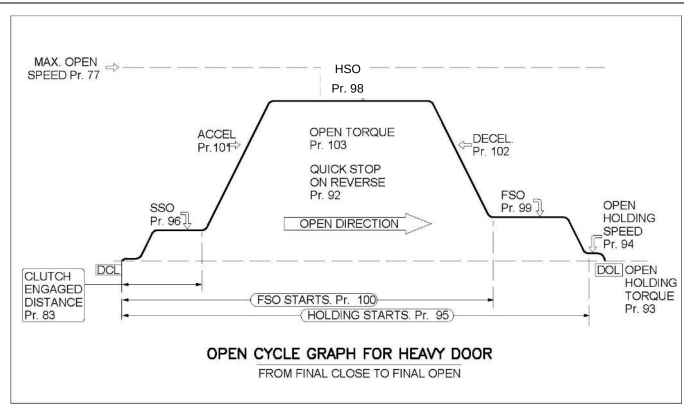
DO - Door Open DC - Door Close NUDG - Nudging HLD - Holding PRG - Programming Mode FLT - Fault OVT - Over Torque

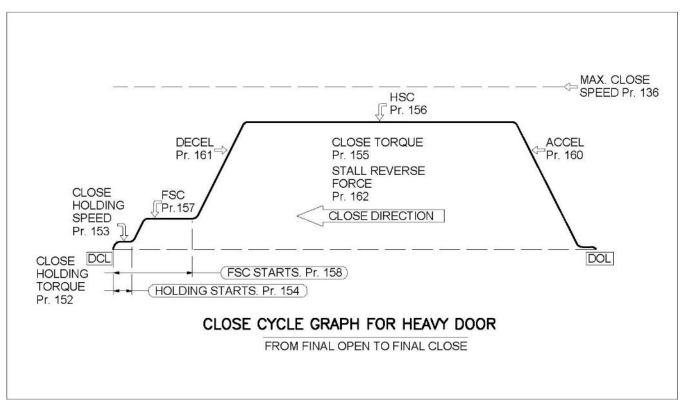


4.5 Speed Profiles of MONXT

4.5.1 Normal Door







4.6 MONXT Parameters

	Functions	т	1	Defa			A. A. allahla			LCD Text	
MONXT	= : Regular			Linear S			1: Available to set			1	
Pr. No.	Heavy	Max	Min	C/P	s/0	Read/Write	when	Setting	Description(16bit)	Unit(4 bit)	Change to %?
	= : Narrow			C/F	3/0	GROUP 0 : US	running	EDC		bity	
		<u> </u>	1			GROUPU:US	ER PARAIVIET	0: Free Run		Т	r –
	a 1							1: 1st Open & Close Decel Time			
0	Stop mode	3	0	3	3	Read & Write	1	2: 2nd Open & Close Decel Time	Stop Mode		
		45			40			3: The Fast Decel Time			
1	Carry Frequency	15	2	10	10	Read & Write	1	2~15 kHz 06: Clear all fault record	Carrier Freq.	kHz	
2	Parameter Reset	9999	0	0	0	Read & Write	0	08: Keypad lock	Parameter Reset		
-			-	-	-		-	10: Reset all Parameters			
								0: AVR function enable			
10	Auto Voltage Regulation	2	0	0	0	Read & Write	1	1: AVR function disable 2: AVR function disable for decel.	AVR function		
		<u> </u>				ł		1: External terminals.			
			_					3: RS-485 communication.			
11	Operate Source	6	0	1	1	Read & Write	1	5. CAN Bus	Start Source		
								6. Blue-tooth			
15	User Group read selection	65535	0	0	0	Read & Write ROUP 1: MOTOR &	1 ENCODER PAI	6301 : for GAL (ALL PARAMETER)	User Gp sel		
26	Maximum output voltage	240.0	0.0	220.0	220.0	Read only		0.0V to 240.0V, should be higher than Pr.28	Motor Rated Volt	V	
27	Max Output Freq.	120.00	0.00	66.66	66.66	Read only		0.00 to 120.00 Hz, should be higher than Pr.29	Max. Speed	Hz	
28	MIN Output Voltage	100.0	0.0	0.0	0.0	Read only		0~100.0% of Pr.26	Min. Voltage	%	
29	Min Output Freq.	120.00	0.00	0.00	0.00	Read only		0.00 to 120.00 Hz, should be lower than Pr.27	Min. Output Spd	Hz	
								00: Disable			
	Mark	_	_		_	0	_	01: Auto-tuning for PM motor parameters	A		
30	Motor Auto-Tuning	2	0	0	0	Read & Write	0	02: Auto-tuning for PG offset angle without	Auto tuning		
		<u> </u>				L		load		+	ļ
31	Motor rated current Motor rated power	4.20	0.70	2.23	2.23 0.34	Read & Write Read only	0	FLA*5% ~ FLA*120% (FLA=3.0A)	Motor Rated Curr	A	
32 33	Motor Rated speed	655.35 65535	0.00	0.34	0.34 500	Read only Read only		Read automatically by setting Pr.31 Read automatically by setting Pr.31	Motor Rated POW Motor Rated SPE	Kw rpm	
34	Motor pole No.	96	2	16	16	Read only		02 to 96	Poles of motor	pol	1
35	Motor Rs	655.35	0.00	4.21	4.21	Read only		0.00~655.35 Ω	R1 line to line	ohm	
36	Motor Inductance	6553.5	0.0	22.3	22.3	Read only		0.0~6553.5mH	Lq line to line	mH	
41	Encoder pulses	25000	0	1024	1024	Read only		0~25000	Pulse per rev.	pls	
42	PG fbk input setting	2	0	1	1	Read & Write	0	00: Disable 01: Forward / Counterclockwise rotation	Encoder Input		
-12	1 o lok niput setting	-	Ŭ	-	-	nead a mine		02: Reverse / Clockwise rotation	chouder input		
43	Electrical Gear A	5000	1	100	100	Read & Write	0	1 ~ 5000	Eletric Gear A		
44	Electrical Gear B	5000	1	100	100	Read & Write	0	1 ~ 5000	Eletric Gear B		
46 47	PG fbk Speed deviation level Spd fbk error detect time	79.99	0.00	76.66	76.66 1.0	Read & Write Read & Write	1	0.00 ~ 79.99 Hz 0.0 ~ 10.0 sec	Fbk Deviation Fbk Error Time	Hz	
47	Spa tok error detect time	10.0	0.0	1.0	1.0	Read & Write	1	0.0 * 10.0 sec	FOR Error Time	sec	
								0: Fault and stop			
48	Sensorless Enable (PMHFI_Enable)	2	0	1	1	Read & Write	0	1: Fault and auto-reset for keeping operation	Sensorless Enable		
	(PMHFI_Enable)							2: Fault amd auto-reset for keeping operation. Auto recover if PG is detected			
40	Dana Midda (iana)	65535	0	40	40	Dead ask			De en Middeh (in els)	"	
49 50	Door Width(inch) Door Weight	65535 1200	0 200	48 225	48 225	Read only Read & Write	0	0~65535 inch 200 ~ 1200 lbs	Door Width(inch) Door Weight	lbs	
50	boor weight	1200	200		225	nead a mile			boor weight	105	
								1 – 15 SO			
								2 – 2S SO			
52	DOOR TYPE	5	1	2	2	Read & Write	0	3 – 35 SO	Door Type		
								4 – 1S CO 5 – 2S CO			
		1				GROUP 2: DO	OR PARAMET				1
58	Basic Tuning Speed Rate	100.0	50.0	77.0	77.0	Read & Write	0	50.0 ~ 100.0%	Btun Speed Rate		
59	Stall Current Level of Learning	200.0	0.0	180.0	180.0	Read & Write	1			%	
60	Close average kinetic	-				Read & write	1	0.0~200.0%	Learning Current Lev	% A	YES
	energy/Smart tuning)	10.00	3.00	6.00	6.00	Read & Write	0	0.0~200.0% 3.00 ~ 10.00 J (For Smart tuning)	Learning Current Lev Clos ave-kinetic		YES
	energy(Smart tuning)	10.00				Read & Write	0		Clos ave-kinetic	A	YES
61	energy(Smart tuning) Scan Freq.	10.00 8.63	0.10	6.00	6.00	Read & Write Read & Write		3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159		A	YES
61 62		10.00				Read & Write	0	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz	Clos ave-kinetic	A	YES
	Scan Freq.	10.00 8.63	0.10	6.00	6.00	Read & Write Read & Write	0	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable	Clos ave-kinetic Scan Spd	A J Hz	YES
62 63	Scan Freq. Learning Freq. Auto-Learning	10.00 8.63 120.00 1	0.10 0.10 0	6.00 5.00 0	6.00 5.00 0	Read & Write Read & Write Read & Write Read & Write	0 1 1	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0: disable 1: enable	Clos ave-kinetic Scan Spd Learning Spd Learning Mode	A J Hz Hz	YES
62	Scan Freq. Learning Freq.	10.00 8.63 120.00	0.10	6.00 5.00	6.00 5.00	Read & Write Read & Write Read & Write	0 1 1 0	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable	Clos ave-kinetic Scan Spd Learning Spd	A J Hz	YES
62 63 64 65 66	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM	10.00 8.63 120.00 1 65535 TBD. 100.0	0.10 0.10 0 TBD. 0.0	6.00 5.00 0 8800 TBD. 7.5	6.00 5.00 0 8800 TBD. 7.5	Read & Write Read & Write Read & Write Read & Write Read & Write TBD. Read & Write	0 1 1 0 0 TBD. 1	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0: disable 1: enable 0.765335pulse TBD. 0 ~ 100.0 %	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM	A J Hz Hz pls pls %	YES
62 63 64 65 66 67	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance AUX	10.00 8.63 120.00 1 65535 TBD. 100.0 TBD.	0.10 0.10 0 TBD. 0.0 TBD.	6.00 5.00 0 8800 TBD. 7.5 TBD.	6.00 5.00 0 8800 TBD. 7.5 TBD.	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD.	0 1 1 0 0 TBD. 1 TBD.	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0: disable 1: enable 0° 65535pulse TBD. 0 ~ 100.0 % TBD.	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance AUX	A J Hz Hz pls pls %	VES
62 63 64 65 66 67 68	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance AUX Advance DCL	10.00 8.63 120.00 1 65535 TBD. 100.0 TBD. TBD.	0.10 0.10 0 TBD. 0.0 TBD. TBD.	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD.	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD.	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. TBD.	0 1 0 0 TBD. 1 TBD. TBD.	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0~ 655335pulse TBD. 0 ~ 100.0 % TBD. TBD.	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance AUX Advace Limit	A J Hz Hz pls pls %	YES
62 63 64 65 66 67 68 69	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance AUX Advance DCL CODE DISTANCE REG/HEAVY	10.00 8.63 120.00 1 65535 TBD. 100.0 TBD. TBD. 65535	0.10 0.10 0 TBD. 0.0 TBD. TBD. 0	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD. 8488	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD. 8488	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. TBD. Read only	0 1 0 TBD. 1 TBD. TBD. TBD. TBD.	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0~ 65335pulse TBD. 0 ~ 100.0 % TBD. TBD. TBD. TBD. TBD. TBD. TBD. TBD.	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Advance DPM Advance AUX Advance AUX Adv. Close Limit Code width reg.	A J Hz Hz pls pls %	VES
62 63 64 65 66 67 68	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance AUX Advance DCL	10.00 8.63 120.00 1 65535 TBD. 100.0 TBD. TBD.	0.10 0.10 0 TBD. 0.0 TBD. TBD.	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD.	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD.	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. TBD.	0 1 0 0 TBD. 1 TBD. TBD.	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0 ~ 65355pulse TBD. 0 ~ 100.0 % TBD. TBD. TBD. TBD. TBD. TBD. TBD. TBD. TBD. TBD.	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance AUX Advace Limit	A J Hz Hz pls pls %	VES
62 63 64 65 66 67 68 69 70	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance AUX Advance AUX CODE DISTANCE REG/HEAVY CODE DISTANCE NARROW	10.00 8.63 120.00 1 65535 TBD. 100.0 TBD. TBD. 65535 TBD.	0.10 0.10 0 TBD. 0.0 TBD. TBD. 0 TBD.	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD. 8488 TBD.	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD. TBD. 8488 TBD.	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. Read only TBD.	0 1 0 TBD. 1 TBD. TBD. TBD. TBD.	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0: disable 1: enable 0.7 65353pulse TBD. 0 ~ 100.0 % TBD. 1* POR S/O. 2* FOR C/P FROM DCL TBD. Ensure the direction of the Encoder is in sync	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance PPM Advance AUX Advance AUX Advance AUX Code width reg. TBD.	A J Hz Hz pls pls %	YES
62 63 64 65 66 67 68 69	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance AUX Advance DCL CODE DISTANCE REG/HEAVY	10.00 8.63 120.00 1 65535 TBD. 100.0 TBD. TBD. 65535	0.10 0.10 0 TBD. 0.0 TBD. TBD. 0	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD. 8488	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD. 8488	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. TBD. Read only	0 1 0 TBD. 1 TBD. TBD. TBD. TBD.	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0 ~ 65355pulse TBD. 0 ~ 100.0 % TBD. TBD. TBD. TBD. TBD. TBD. TBD. TBD. TBD. TBD.	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Advance DPM Advance AUX Advance AUX Adv. Close Limit Code width reg.	A J Hz Hz pls pls %	VES
62 63 64 65 66 67 68 69 70 71	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance PLM Advance DCL CODE DISTANCE REG/HEAVY CODE DISTANCE NARROW Motor direction	10.00 8.63 120.00 1 65535 TBD. TBD. TBD. 65535 TBD. 2	0.10 0.10 0 TBD. 0.0 TBD. TBD. 0 TBD. 1	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD. 8488 TBD. 1	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD. 8488 TBD. 1	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. TBD. TBD. Read only TBD. Read write	0 1 0 0 TBD. 1 TBD. TBD. TBD. 0	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0~65535pulse TBD. 0~100.0 % TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. Ensure the direction of the Encoder is in sync with the Motor direction. This parameter can be learned automatically by easy tuning.	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance DIM Advance DIM Advance Limit Code width reg. TBD. Hand Selection	A J Hz Hz Pls % % %	
62 63 64 65 66 67 68 69 70	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance AUX Advance AUX CODE DISTANCE REG/HEAVY CODE DISTANCE NARROW	10.00 8.63 120.00 1 65535 TBD. 100.0 TBD. TBD. 65535 TBD.	0.10 0.10 0 TBD. 0.0 TBD. TBD. 0 TBD.	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD. 8488 TBD.	6.00 5.00 0 8800 TBD. 7.5 TBD. 7.5 TBD. 8488 8488 8488 7BD. 1 1	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. Read only TBD. Read only TBD. Read & Write Read & Write	0 1 1 0 TBD. TBD. TBD. TBD. TBD. TBD. TBD. TBD. TBD. 1 1 1 1 1 1 1 1 1 1 1 1 1	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0 ~ 63535pulse TBD. 0 ~ 100.0 % TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. Ensure the direction of the Encoder is in sync with the Motor direction. This parameter can be learned automatically by easy tuning. 0.0 ~ 200.0%	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance PPM Advance AUX Advance AUX Adv. Close Limit Code width reg. TBD.	A J Hz Hz pls pls %	YES
62 63 64 65 66 67 68 69 70 71	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance PLM Advance DCL CODE DISTANCE REG/HEAVY CODE DISTANCE NARROW Motor direction	10.00 8.63 120.00 1 65535 TBD. TBD. TBD. 65535 TBD. 2	0.10 0.10 0 TBD. 0.0 TBD. TBD. 0 TBD. 1	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD. 8488 TBD. 1	6.00 5.00 0 8800 TBD. 7.5 TBD. 7.5 TBD. 8488 8488 8488 7BD. 1 1	Read & Write Read & Write Read & Write Read & Write TBD. TBD. TBD. TBD. TBD. Read only TBD. Read write	0 1 1 0 TBD. TBD. TBD. TBD. TBD. TBD. TBD. TBD. TBD. 1 1 1 1 1 1 1 1 1 1 1 1 1	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0 ~ 63535pulse TBD. 0 ~ 100.0 % TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. Ensure the direction of the Encoder is in sync with the Motor direction. This parameter can be learned automatically by easy tuning. 0.0 ~ 200.0%	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance DIM Advance DIM Advance Limit Code width reg. TBD. Hand Selection	A J Hz Hz Pls % % %	
62 63 64 65 66 67 68 69 70 71 71 71 73 73	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance PLM CODE DISTANCE RG/HEAVY CODE DISTANCE NARROW Motor direction Stall Current Level of Scan Clutch Distance ACC. Quick Stop Rev.	10.00 8.63 120.00 1 165535 TBD. 100.0 TBD. 65535 TBD. 2 200.0 576 250.0	0.10 0.10 0 1BD. 00 1BD. 1 1 0.0 1 320 0.0	6.00 5.00 0 8800 7.5 TBD. 7.5 TBD. 8488 TBD. 1 1 8488 180.0	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD. 8488 TBD. 1 1 180.0	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. Read only TBD. Read only TBD. Read & Write Read & Write Read & Write Read & Write	0 1 1 0 TBD. 1 TBD. TBD. TBD. TBD. TBD. TBD. TBD. 1 TBD.	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0 ~ 65355pulse TBD. 0 ~ 100.0 % TBD. 1* FOR S/O. 2* FOR C/P FROM DCL TBD. 1* FOR S/O. 2* FOR C/P FROM DCL TBD. Ensure the direction of the Encoder is in sync with the Motor direction. This parameter can be learned automatically by easy tuning. 0.0 ~ 200.0% MMETERS 320~576 pulse 0.0 ~ 250.0% of Motor Rated Current	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Advance DPM Advance DPM Advance AUX Adv. Close Limit Code width reg. TBD. Hand Selection Scan Current Lev. H CLUTCH Distance ACC. Quick Stp Rev.	A J Hz Hz pls pls % %	YES
62 63 64 65 67 68 69 70 71 71 73 73 73 73 76 77 78	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance AUX Advance AUX CODE DISTANCE REG/HEAVY CODE DISTANCE REG/HEAVY CODE DISTANCE NARROW Motor direction Stall Current Level of Scan Clutch Distance ACC. Quick Stop Rev.	10.00 8.63 120.00 1 65535 TBD. TBD. TBD. 7BD. 2 200.0 576 250.0 200.0	0.10 0.10 0 TBD. 00 TBD. 1 1 0.0 320 0.0	6.00 5.00 0 TBD. 7.5 TBD. TBD. 48488 TBD. 1 1 180.0 320 180.0 180.0	6.00 5.00 0 TBD. 7.5 TBD. TBD. 8488 TBD. 1 1 180.0 320 180.0	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. Read & Write Read & Write Read & Write Read & Write Read & Write Read & Write	0 1 0 TBD. TBD. TBD. TBD. TBD. TBD. 0 1 RECTION PAR. 0 1 1	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0~ 65535pulse TBD. 0 ~ 100.0 % TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. Ensure the direction of the Encoder is in sync with the Motor direction. This parameter can be learned automatically by easy tuning. 0.0 ~ 200.0% MMETERS 320~575pulse 0.0 ~ 200.0% of Motor Rated Current 0.0 ~ 200.0% of Motor Rated Current	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance DPM Advance DPM Advance AUX Adv. Close Limit Code width reg. TBD. Hand Selection Scan Current Lev. H CLUTCH Distance ACC. Quick Stp Rev. Quick Stp Rev.	A J Hz Pls pls % % % %	YES
62 63 64 65 66 67 68 69 70 71 71 71 73 76 77	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance PLM CODE DISTANCE RG/HEAVY CODE DISTANCE NARROW Motor direction Stall Current Level of Scan Clutch Distance ACC. Quick Stop Rev.	10.00 8.63 120.00 1 165535 TBD. 100.0 TBD. 65535 TBD. 2 200.0 576 250.0	0.10 0.10 0 1BD. 00 1BD. 1 1 0.0 1 320 0.0	6.00 5.00 0 8800 7.5 TBD. 7.5 TBD. 8488 TBD. 1 1 8488 180.0	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD. 8488 TBD. 1 1 180.0	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. Read only TBD. Read only TBD. Read & Write Read & Write Read & Write Read & Write	0 1 1 1 1 1 1 1 1 1 1 1 1 1	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0~ 65535pulse TBD. 0 ~ 100.0 % TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. Ensure the direction of the Encoder is in sync with the Motor direction. This parameter can be learned automatically by easy tuning. 0.0 ~ 200.0% MATETES 320~576pulse 0.0 ~ 250.0% of Motor Rated Current 0.0 ~ 200.0% of Motor Rated Current 0.0 ~ 200.0% of 1.2 A	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Advance DPM Advance DPM Advance AUX Adv. Close Limit Code width reg. TBD. Hand Selection Scan Current Lev. H CLUTCH Distance ACC. Quick Stp Rev.	A J Hz Hz pls pls % %	YES
62 63 64 65 67 68 69 70 71 71 73 73 73 76 77 78	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance AUX Advance AUX CODE DISTANCE REG/HEAVY CODE DISTANCE REG/HEAVY CODE DISTANCE NARROW Motor direction Stall Current Level of Scan Clutch Distance ACC. Quick Stop Rev.	10.00 8.63 120.00 1 65535 TBD. TBD. TBD. 7BD. 2 200.0 576 250.0 200.0	0.10 0.10 0 TBD. 00 TBD. 1 1 0.0 320 0.0	6.00 5.00 0 TBD. 7.5 TBD. TBD. 48488 TBD. 1 1 180.0 320 180.0 180.0	6.00 5.00 0 TBD. 7.5 TBD. TBD. 8488 TBD. 1 1 180.0 320 180.0	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. Read & Write Read & Write Read & Write Read & Write Read & Write Read & Write	0 1 0 TBD. TBD. TBD. TBD. TBD. TBD. 0 1 RECTION PAR. 0 1 1	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0~ 65535pulse TBD. 0 ~ 100.0 % TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. Ensure the direction of the Encoder is in sync with the Motor direction. This parameter can be learned automatically by easy tuning. 0.0 ~ 200.0% MMETERS 320~575pulse 0.0 ~ 200.0% of Motor Rated Current 0.0 ~ 200.0% of Motor Rated Current	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance DPM Advance DPM Advance AUX Adv. Close Limit Code width reg. TBD. Hand Selection Scan Current Lev. H CLUTCH Distance ACC. Quick Stp Rev. Quick Stp Rev.	A J Hz Pls pls % % % %	YES
62 63 64 65 66 67 68 69 70 71 71 73 73 76 77 78 79	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance AUX Advance AUX CODE DISTANCE REG/HEAVY CODE DISTANCE REG/HEAVY CODE DISTANCE NARROW Motor direction Stall Current Level of Scan Clutch Distance ACC. Quick Stop Rev. Quick Stop Rev.	10.00 8.63 120.00 1 65535 TBD. TBD. TBD. 7BD. 2 200.0 576 250.0 200.0 100.0	0.10 0.10 0 TBD. 00 TBD. 1 0.0 320 0.0 0.0	6.00 5.00 8800 TBD. 7.5 TBD. 8488 TBD. 1 1 180.0 320 180.0 180.0 92.9	6.00 5.00 0 8800 TBD. 7.5 TBD. TBD. 180.0 1 180.0 320 180.0 180.0 180.0 180.0	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. Read & Write Read & Write	0 1 0 7BD. 1BD. 7BD.	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0 ~ 63535pulse TBD. 0 ~ 100.0 % TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. Ensure the direction of the Encoder is in sync with the Motor direction. This parameter can be learned automatically by easy tuning. 0.0 ~ 200.0% MMETES 320°576pulse 0.0 ~ 250.0% of Motor Rated Current 0.0 ~ 120.0% of Motor Rated Current	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance DPM Advance DPM Advance AUX Adv. Close Limit Code width reg. TBD. Hand Selection Scan Current Lev. H CLUTCH Distance ACC. Quick Stp Rev. Open HLD Torque	A J Hz Pls Pls % % % % Pls A Pls % %	YES YES YES
62 63 64 65 66 69 70 71 71 73 73 73 76 77 78 79 80 80 81(95)	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance AUX Advance AUX CODE DISTANCE REG/HEAVY CODE DISTANCE REG/HEAVY CODE DISTANCE NARROW Motor direction Stall Current Level of Scan Clutch Distance ACC. Quick Stop Rev. Quick Stop Rev. Holding Torque Holding Start	10.00 8.63 120.00 1 65535 TBD. TBD. TBD. 2 200.0 576 2500.0 100.0 180.0 100.0	0.10 0.10 0 TBD. 0 TBD. 1 0.0 320 0.0 0.0 0.0 0.0	6.00 5.00 8800 TBD. 7.5 TBD. 8488 TBD. 1 180.0 320 180.0 92.9 7.6 100.0	6.00 5.00 8800 TBD. 7.5 TBD. 8488 TBD. 1 1 180.0 320 180.0 92.9 7.6 100.0	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. Read only TBD. Read only Read & Write Read & Write	0 1 1 0 7BD. 7B	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0 ~ 65535pulse TBD. 0 ~ 100.0 % TBD. 1* FOR S/O. 2* FOR C/P FROM DCL TBD. 1* FOR S/O. 2* FOR C/P FROM DCL TBD. Ensure the direction of the Encoder is in sync with the Motor direction. This parameter can be learned automatically by easy tuning. 0.0 ~ 200.0% MMETERS 320 ~ 576pulse 0.0 ~ 200.0% of Motor Rated Current 0.0 ~ 120.0% of Mator Rated Current 0.0 ~ 120.0% of Par.27, should be lower than Par.144 0 ~ 100.0% of Door Width 0.0 ~ 180.0% of Par.27, should be lower than	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance DPM Advance DPM Advance AUX Adv. Close Limit Code width reg. TBD. Hand Selection Scan Current Lev. H CLUTCH Distance ACC. Quick Stp Rev. Open HLD Torque Open HLD Spd Holding Start	A J Hz Pls % % % % % %	YES YES YES YES
62 63 64 65 66 67 70 71 71 73 73 73 76 77 78 79 80 81(95) 82(96)	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance DL CODE DISTANCE REG/HEAVY CODE DISTANCE REG/HEAVY CODE DISTANCE NARROW Motor direction Stall Current Level of Scan Clutch Distance ACC. Quick Stop Rev. Quick Stop Rev. Holding Torque Holding Speed Holding Start Slow Speed Open	10.00 8.63 120.00 1 65535 TBD. TBD. TBD. TBD. 2 200.0 576 250.0 200.0 100.0 180.0 180.0 180.0	0.10 0.10 0 TBD. 0 TBD. 1 0 0 TBD. 1 320 0.0 0.0 0.0 0.0 0.0 0.0	6.00 5.00 8800 TBD. 7.5 TBD. 8488 TBD. 1 180.0 320 180.0 92.9 7.6 100.0 5.1	6.00 5.00 8800 TBD. 7.5 TBD. 8488 TBD. 1 180.0 320 180.0 92.9 7.6 100.0 5.1	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. Read only TBD. Read only Read only Read & Write Read & Write	0 1 1 1 0 7BD.	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0~ 655335pulse TBD. 0~ 100.0 % TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. Ensure the direction of the Encoder is in sync with the Motor direction. This parameter can be learned automatically by easy tuning. 0.0 ~ 200.0% MMETERS 320° 576pulse 0.0 ~ 200.0% of Motor Rated Current 0.0 ~ 100.0% of Motor Rated Current 0.0 ~ 100.0% of Par.27, should be lower than Par.144 0 ~ 100.0% for Door Width 0.0 ~ 180.0% of Par.27, should be lower than Par.144	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance DPM Advance DPM Advance AUX Adv. Close Limit Code width reg. TBD. Hand Selection Scan Current Lev. H CLUTCH Distance ACC. Quick Stp Rev. Open HLD Torque Open HLD Spd Holding Start Slow Spd SSO	A J Hz Pls Pls % % % % % % % %	YES YES YES
62 63 64 65 66 69 70 71 71 73 73 73 76 77 78 79 80 80 81(95)	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance AUX Advance AUX CODE DISTANCE REG/HEAVY CODE DISTANCE REG/HEAVY CODE DISTANCE NARROW Motor direction Stall Current Level of Scan Clutch Distance ACC. Quick Stop Rev. Quick Stop Rev. Holding Torque Holding Start	10.00 8.63 120.00 1 65535 TBD. TBD. TBD. 2 200.0 576 2500.0 100.0 180.0 100.0	0.10 0.10 0 TBD. 0 TBD. 1 0.0 320 0.0 0.0 0.0 0.0	6.00 5.00 8800 TBD. 7.5 TBD. 8488 TBD. 1 180.0 320 180.0 92.9 7.6 100.0	6.00 5.00 8800 TBD. 7.5 TBD. 8488 TBD. 1 1 180.0 320 180.0 92.9 7.6 100.0	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. Read only TBD. Read only Read & Write Read & Write	0 1 1 0 7BD. 7B	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0~65535pulse TBD. 0~100.0 % TBD. 1* FOR S/O. 2" FOR C/P FROM DCL TBD. 1* FOR S/O. 2" FOR C/P FROM DCL TBD. Ensure the direction of the Encoder is in sync with the Motor direction. This parameter can be learned automatically by easy tuning. 0.0 ~ 200.0% MMETERS 320°-576 pulse 0.0 ~ 250.0% of Motor Rated Current 0.0 ~ 180.0% of Par.27, should be lower than Par.144 0.0 ~ 180.0% of Par.27, should be lower than Par.144 0.0 ~ 180.0% of Par.27, should be lower than Par.144 0.0 ~ 180.0% of Par.27, should be lower than Par.144	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance DPM Advance DPM Advance AUX Adv. Close Limit Code width reg. TBD. Hand Selection Scan Current Lev. H CLUTCH Distance ACC. Quick Stp Rev. Open HLD Torque Open HLD Spd Holding Start	A J Hz Pls % % % % % %	YES YES YES YES YES
62 63 64 65 66 69 70 70 71 71 73 73 76 77 78 79 80 81(95) 82(96)	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DPM Advance DL CODE DISTANCE REG/HEAVY CODE DISTANCE REG/HEAVY CODE DISTANCE NARROW Motor direction Stall Current Level of Scan Clutch Distance ACC. Quick Stop Rev. Quick Stop Rev. Holding Torque Holding Speed Holding Start Slow Speed Open	10.00 8.63 120.00 1 65535 TBD. TBD. TBD. TBD. 2 200.0 576 250.0 200.0 100.0 180.0 180.0 180.0	0.10 0.10 0 TBD. 0 TBD. 1 0 0 TBD. 1 320 0.0 0.0 0.0 0.0 0.0 0.0	6.00 5.00 8800 TBD. 7.5 TBD. 8488 TBD. 1 180.0 320 180.0 92.9 7.6 100.0 5.1	6.00 5.00 8800 TBD. 7.5 TBD. 8488 TBD. 1 180.0 320 180.0 92.9 7.6 100.0 5.1	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. Read only TBD. Read only Read only Read & Write Read & Write	0 1 1 1 0 7BD.	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0 ~ 55335pulse TBD. 0 ~ 100.0 % TBD. 1* FOR S/O. 2* FOR C/P FROM DCL TBD. 1* FOR S/O. 2* FOR C/P FROM DCL TBD. 1* FOR S/O. 2* FOR C/P FROM DCL TBD. Ensure the direction of the Encoder is in sync with the Motor direction. This parameter can be learned automatically by easy tuning. 0.0 ~ 200.0% MATELES 320~576pulse 0.0 ~ 200.0% of Motor Rated Current 0.0 ~ 200.0% of Motor Rated Current 0.0 ~ 180.0% of Par.27, should be lower than Par.144 0.~ 100.0% of Par.27, should be lower than Par.144 0.~ 100.0% of Par.27, should be lower than Par.144	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance DPM Advance DPM Advance AUX Adv. Close Limit Code width reg. TBD. Hand Selection Scan Current Lev. H CLUTCH Distance ACC. Quick Stp Rev. Open HLD Torque Open HLD Spd Holding Start Slow Spd SSO	A J Hz Pls Pls % % % % % % % %	YES YES YES YES
62 63 64 65 66 67 70 71 73 71 73 73 73 73 80 81(95) 82(96) 83(97) 84	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DDW Advance DLW CODE DISTANCE REG/HEAVY CODE DISTANCE REG/HEAVY CODE DISTANCE NARROW Motor direction Stall Current Level of Scan Clutch Distance ACC. Quick Stop Rev. Quick Stop Rev. Holding Torque Holding Speed Holding Speed Holding Speed Open High Speed Open Start High Speed Open	10.00 8.63 120.00 1 65535 TBD. 100.0 TBD. 7BD. 65535 TBD. 2 200.0 576 2200.0 200.0 100.0 180.0 100.0 180.0 100.0 180.0	0.10 0.10 0 TBD. 00 TBD. 1 0 0 TBD. 1 1 0.0 0.0 0.0 0.0 0.0 0.0 0	6.00 5.00 0 8800 TBD. 7.5 TBD. 4488 TBD. 1 180.0 320 180.0 92.9 7.6 100.0 5.1 10.0 42.3	6.00 5.00 8800 TBD. 7.5 TBD. TBD. 8488 TBD. 1 180.0 180.0 180.0 92.9 7.6 100.0 5.1 5.0 42.3	Read & Write Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. Read & Write Read & Write	0 1 1 0 0 TBD. TBD. TBD. TBD. TBD. 0 0 1 1 1 1 1 1 1 1 1 1 1 1	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1: enable 0~65535pulse TBD. 0~100.0 % TBD. 1* FOR S/O. 2" FOR C/P FROM DCL TBD. 1* FOR S/O. 2" FOR C/P FROM DCL TBD. Ensure the direction of the Encoder is in sync with the Motor direction. This parameter can be learned automatically by easy tuning. 0.0 ~ 200.0% MMETERS 320°-576 pulse 0.0 ~ 250.0% of Motor Rated Current 0.0 ~ 180.0% of Par.27, should be lower than Par.144 0.0 ~ 180.0% of Par.27, should be lower than Par.144 0.0 ~ 180.0% of Par.27, should be lower than Par.144 0.0 ~ 180.0% of Par.27, should be lower than Par.144	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance DPM Advance DPM Advance AJX Adv. Close Limit Code width reg. TBD. Hand Selection Scan Current Lev. H CLUTCH Distance ACC. Quick Stp Rev. Quick Stp Rev. Quen HLD Torque Open HLD Torque Open HLD Spd Holding Start Slow Spd SSO HSO Start High Spd HSO	A J Hz Hz Pls % % % % % % % % % % % % % %	YES YES YES YES YES YES YES YES
62 63 64 65 66 69 71 71 73 73 73 73 73 80 81(95) 82(96) 83(97) 84 83(97)	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DDW Advance DLM CODE DISTANCE REG/HEAVY CODE DISTANCE REG/HEAVY CODE DISTANCE REG/HEAVY CODE DISTANCE NARROW Motor direction Stall Current Level of Scan Clutch Distance ACC. Quick Stop Rev. Quick Stop Rev. Holding Torque Holding Speed Holding Start Slow Speed Open High Speed Open Final Speed Open	10.00 8.63 120.00 1 65535 TBD. 100.0 TBD. TBD. 7BD. 2 200.0 576 250.0 200.0 100.0 180.0 100.0 180.0 180.0 180.0 180.0	0.10 0.10 0 TBD. 00 TBD. 1 0 0 0 0 0 0 0 0 0 0 0 0 0	6.00 5.00 0 8800 TBD. 7.5 TBD. 8488 TBD. 1 1 180.0 320 180.0 180.0 92.9 7.6 100.0 5.1 10.0 42.3 2.5	6.00 5.00 0 8800 TBD. 7.5 TBD. 8488 TBD. 1 1 180.0 180.0 180.0 92.9 7.6 100.0 5.1 5.0 42.3 2.5	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. Read & Write TBD. Read & Write Read & Write	0 1 1 0 0 TBD. TBD. TBD. TBD. TBD. 0 0 1 1 1 1 1 1 1 1 1 1 1 1	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0.1 ~ 120.00Hz 0.1 ~ 120.00Hz 1.1 enable 0.65535pulse TBD. 0.7 100.0 % TBD. TBD. 1* FOR S/O. 2* FOR C/P FROM DCL TBD. 1* FOR S/O. 2* FOR C/P FROM DCL TBD. 0.7 100.0 % TBD. 0.0 ~ 200.0% CMMETERS 320~576pulse 0.0 ~ 200.0% of Motor Rated Current 0.0 ~ 180.0% of Par.27, should be lower than Par.144 0.7 180.0% of Par.27, should be lower than Par.144 0.0 ~ 180.0% of Par.27, shou	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance DPM Advance DPM Advance DPM Advance AUX Adv. Close Limit Code width reg. TBD. Hand Selection Scan Current Lev. H CLUTCH Distance ACC. Quick Stp Rev. Open HLD Torque Open HLD Torque Open HLD Spd Holding Start Slow Spd SSO HSO Start High Spd HSO Final Spd FSO	A J Hz Hz Pls % % % % % % % % % % % %	VES VES VES VES VES VES
62 63 64 65 66 67 77 71 71 73 73 73 73 73 73 73 80 81(95) 82(96) 83(97) 84 83(97) 84 85	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DDM Advance DLM CODE DISTANCE REG/HEAVY CODE DISTANCE REG/HEAVY CODE DISTANCE NARROW Motor direction Stall Current Level of Scan Clutch Distance ACC. Quick Stop Rev. Quick Stop Rev. Quick Stop Rev. Holding Speed Holding Start Slow Speed Open High Speed Open Final Speed Open Final Speed Open	10.00 8.63 120.00 1 65535 TBD. 100.0 TBD. 2 200.0 576 2200.0 100.0 180.0 100.0 180.0 100.0 180.0 100.0 180.0 100.0 180.0 100.0	0.10 0.10 0 18D. 0 18D. 0 18D. 1 0 0 0 0 0 0 0 0 0 0 0 0 0	6.00 5.00 8800 TBD. 7.5 TBD. 8488 TBD. 1 180.0 320 180.0 92.9 7.6 100.0 5.1 10.0 42.3 2.5 93.0	6.00 5.00 0 8800 TBD. 7.5 TBD. 8488 TBD. 1 180.0 92.9 7.6 100.0 5.1 5.0 42.3 2.5 95.0	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. Read only TBD. Read only TBD. Read & Write Read & Write	0 1 1 0 7BD. 7BD. 7BD. 7BD. 7BD. 7BD. 7BD. 7BD. 1 1 1 1 1 1 1 1 1 1 1 1 1	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0. disable 1. enable 0~ 655335pulse TBD. 0~ 100.0 % TBD. TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. 1" FOR S/O. 2" FOR C/P FROM DCL TBD. Ensure the direction of the Encoder is in sync with the Motor direction. This parameter can be learned automatically by easy tuning. 0.0 ~ 200.0% CMUTERS 320~576pulse 0.0 ~ 200.0% of Motor Rated Current 0.0 ~ 100.0% of Par.27, should be lower than Par.144 0.0 ~ 100.0% of Par.27, should be lower than Par.126, higher than Par.144 0.0 ~ 100.0% of Par.27, should be lower than Par.126, higher than Par.144 0.0 ~ 180.0% of Par.27, should be lower than Par.126, higher than Par.144 0.0 ~ 180.0% of Par.27, should be lower than Par.126, higher than Par.144 0.0 ~ 100.0% of Par.27, should be lower than Par.126, higher than Par.144 0.0 ~ 100.0% of Par.27, should be lower than Par.126, higher than Par.144 0.0 ~ 100.0% of Par.27, should be lower than Par.126, higher than Par.144 0.0 ~ 100.0% of Par.27, should be lower than Par.126, higher than Par.144 0.0 ~ 100.0% of Par.27, should be lower than Par.126, higher than Par.144 0.0 ~ 100.0% of Par.27, should be lower than Par.144	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance DPM Advance DPM Advance DPM Advance DPM Advance DPM Advance DPM Advance DPM Coulick Star BD. Hand Selection Scan Current Lev. H CLUTCH Distance ACC Quick Stp Rev. Open HLD Spd Holding Start Slow Spd SSO HSO Start High Spd HSO FISO Start	A J Hz Hz Pls % % % % % % % % % % % %	YES YES YES YES YES YES YES YES
62 63 64 65 66 69 71 71 73 73 73 73 73 80 81(95) 82(96) 83(97) 84 83(97)	Scan Freq. Learning Freq. Auto-Learning Regular Door Width Narrow Door Width Advance DDW Advance DLM CODE DISTANCE REG/HEAVY CODE DISTANCE REG/HEAVY CODE DISTANCE REG/HEAVY CODE DISTANCE NARROW Motor direction Stall Current Level of Scan Clutch Distance Clutch Distance ACC. Quick Stop Rev. Quick Stop Rev. Holding Torque Holding Speed Holding Start Slow Speed Open High Speed Open Final Speed Open	10.00 8.63 120.00 1 65535 TBD. 100.0 TBD. TBD. 7BD. 2 200.0 576 250.0 200.0 100.0 180.0 100.0 180.0 180.0 180.0 180.0	0.10 0.10 0 TBD. 00 TBD. 1 0 0 0 0 0 0 0 0 0 0 0 0 0	6.00 5.00 0 8800 TBD. 7.5 TBD. 8488 TBD. 1 1 180.0 320 180.0 180.0 92.9 7.6 100.0 5.1 10.0 42.3 2.5	6.00 5.00 0 8800 TBD. 7.5 TBD. 8488 TBD. 1 1 180.0 180.0 180.0 92.9 7.6 100.0 5.1 5.0 42.3 2.5	Read & Write Read & Write Read & Write Read & Write TBD. Read & Write TBD. Read & Write TBD. Read & Write Read & Write	0 1 1 0 0 TBD. TBD. TBD. TBD. TBD. 0 0 1 1 1 1 1 1 1 1 1 1 1 1	3.00 ~ 10.00 J (For Smart tuning) 0.10 ~ 8.63Hz, should be lower than Par.144 & Par.159 0.1 ~ 120.00Hz 0.1 ~ 120.00Hz 0.1 ~ 120.00Hz 1.1 enable 0.65535pulse TBD. 0.7 100.0 % TBD. TBD. 1* FOR S/O. 2* FOR C/P FROM DCL TBD. 1* FOR S/O. 2* FOR C/P FROM DCL TBD. 0.7 100.0 % TBD. 0.0 ~ 200.0% CMMETERS 320~576pulse 0.0 ~ 200.0% of Motor Rated Current 0.0 ~ 180.0% of Par.27, should be lower than Par.144 0.7 180.0% of Par.27, should be lower than Par.144 0.0 ~ 180.0% of Par.27, shou	Clos ave-kinetic Scan Spd Learning Spd Learning Mode Regular Width Narrow Width Advance DPM Advance DPM Advance DPM Advance DPM Advance AUX Adv. Close Limit Code width reg. TBD. Hand Selection Scan Current Lev. H CLUTCH Distance ACC. Quick Stp Rev. Open HLD Torque Open HLD Torque Open HLD Spd Holding Start Slow Spd SSO HSO Start High Spd HSO Final Spd FSO	A J Hz Hz Pls % % % % % % % % % % % %	YES YES YES YES YES YES YES YES

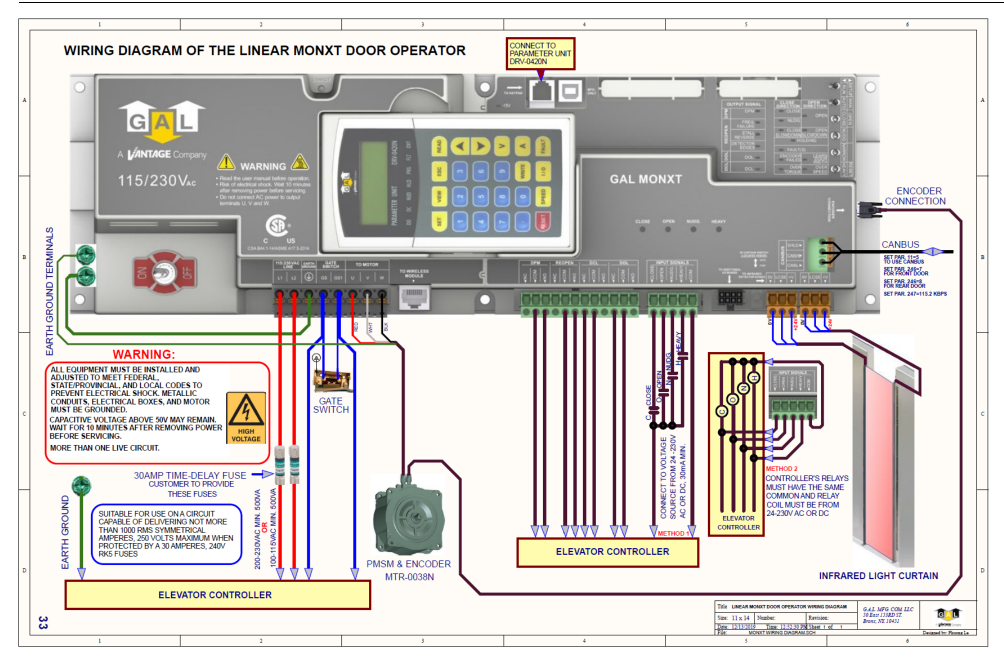
	Functions			Defa	ault		1: Available		T	LCD Text	
MONXT Pr. No.	■ : Regular ■ : Heavy ■ : Narrow	Max	Min	Linear S C/P	traight S/O	Read/Write	to set when running	Setting	Description(16bit)	Unit(4 bit)	Change to %?
92 93	Quick Stop Rev. Holding Torque	200.0 100.0	0.0	180.0 92.9	180.0 92.9	Read & Write Read & Write	1	0.0 ~ 200.0% of Motor Rated Current 0.0~100.0% of 1.2 A	Hvy Quick Rev. Hvy Open HLD Tor	%	YES YES
94	Holding Speed	180.0	0.0	7.6	7.6	Read & Write	1	0.0 ~ 180.0% of Par.27, should be lower than Par.159	Hvy Open HLD Spd	%	YES
95(81)	Holding Start	100.0	0.0	100.0	100.0	Read only		0 ~ 100.0 % of Door Width	Hvy HLD Start	%	
96(82)	Slow Speed Open	180.0	0.0	5.1	5.1	Read only		0.0 ~ 180.0% of Par.27, should be lower than Par.159	Hvy Spd SSO	%	YES
97(83)	High Speed Open Start	100.0	0.0	5.0	5.0	Read only		0.0 ~ 100.0% 0.0 ~ 180.0% of Par.27, should be lower than	Hvy HSO Start	%	
98	High Speed Open	180.0	0.0	42.3	42.3	Read & Write	1	Par.126, higher than Par.159 0.0 ~ 180.0% of Par.27, should be lower than Par.159	Hvy Spd HSO	%	YES
99 100(86)	Final Speed Open Final Speed Open Start	180.0 100.0	0.0	2.5 95.0	2.5 95.0	Read & Write Read only	1	0 ~ 100.0 % of Door Width	Hvy Spd FSO Hvy FSO Start	%	YES
101	Open Acc. Time	100.0	0.1	1.7	1.7	Read & Write	1	0.1 ~ 100.0 sec	Hvy Open Acc. TM	sec	
102	Open Dec. Time	100.0 TRD	0.1	1.7	1.7	Read & Write	1	0.1 ~ 100.0 sec	Hvy Open Dec. TM	sec	VEC
105 106	ACC. Quick Stop Rev. Quick Stop Rev.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	Nar ACC.Qu Rev. Nar Quick Rev.	A	YES
107	Holding Torque	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	Nar Open HLD Tor	А	YES
108	Holding Speed	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	Nar Open HLD Spd	Hz	YES
109 110	Holding Start Slow Speed Open	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	Nar. Holding Start Nar Spd SSO	% Hz	YES
111	High Speed Open Start	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	HSO Start	%	
112	High Speed Open	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	Nar Spd HSO	Hz	YES
113 114	Final Speed Open Final Speed Open Start	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	Nar Spd FSO Nar FSO Start	Hz %	YES
115	Open Acc. Time	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	Nar Open Acc. TM	sec	
116	Open Dec. Time	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	Nar Open Dec. TM	sec	
120	DOL Holding Torque	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	TBD. 0.00 ~ 66.66Hz, should be lower than Par.27,	Nar HLD Torque	A H7	YES
126	Max. Open Speed	66.66	0.00	29.00	29.00	Read & Write	1	higher than Par.84 & Par.98	Max. Open Spd	Hz	
127 128	Open Timeout Open Lock Torq. 1	180.0 150.00	0.0	50.0 80.00	50.0 80.00	Read & Write Read & Write	0	0.0 ~ 180.0 sec (0.0: disable) 0.0 ~ 150.0% of Motor Rated Current	Open Timeout Open Lock Torq1	sec A	YES
120	Open Lock Torq. 2	150.00	0.00	80.00	80.00	Read & Write	1	0.0 ~ 150.0% of Motor Rated Current	Open Lock Torq2	A	YES
130	Open Holding Time	999.9	0.0	0.0	0.0	Read & Write	1	0.0 ~ 999.9 sec		sec	
131 132	Open Acc S-Curve Open Acc S-Curve2	10.0 10.0	0.0	0.2	0.2	Read & Write Read & Write	1	0 ~ 10.0 sec 0 ~ 10.0 sec	Open Acc Scurve Open Acc Scurve2	sec	
152	Open Acc 3-curvez	10.0	0.0	0.2	0.2	GROUP 4: CLOS			Open Acc Scurvez	sec	
136	Close Obstruct limit Force	54.0	0.0	38.0	38.0	Read & Write	1	0.0 ~ 54.0% of Motor Rated Current	Clo Obstruct LIM	%	
137	Holding Torque	100.0	0.0	79.9	79.9	Read & Write	1	0.0~100.0% of 1.2 A	Close HLD Torq.	A	YES
138(153)	Holding Speed	180.0	0.0	7.6	7.6	Read & Write	1	0.0 ~ 180.0% of Par.27, should be lower than Par.144	Close HLD Spd	Hz	YES
139(154)	Holding Start	100.0	0.0	6.0	6.0	Read & Write	1	0 ~ 100.0 % of Door Width 0.0 ~ 180.0% of Par.27, should be lower than	Holding Start	%	
141	High Speed Close	180.0	0.0	21.8	21.8	Read & Write	1	Par.185, hgiher than Par.144 0.0 ~ 180.0% of Par.27, should be lower than Par.144	High Spd HSC	Hz	YES
142 143(158)	Final Speed Close Final Speed Close Start	180.0 100.0	0.0	2.5 14.0	2.5 6.0	Read & Write Read & Write	1	0 ~ 100.0 % of Door Width	Final Spd FSC FSC Start	Hz %	YES
144	Nudging Speed	180.0	0.0	12.95	12.95	Read & Write	1	0.0 ~ 180.0% of Par.27, should be lower than Par.141, higher than Par.61, Par.80, Par.82, Par.85, Par.138, Par.142 & Par.150	Nudging Spd	Hz	YES
145 146	Close Acc. Time Close Dec. Time	100.0 100.0	0.1	1.5 8.0	1.5 3.0	Read & Write Read & Write	1	0.1 ~ 3600.0 sec 0.1 ~ 3600.0 sec	Close Acc. TM Close Dec. TM	sec	
140	ACC. Stall Rev. Force	200	100	120	120	Read & Write	1	100 ~ 200% of Motor Rated Current	Stall Rev Acc	A	YES
148	Stall Rev. Force	150.0	0.0	52.0	52.0	Read & Write	0	0.0 ~ 150.0% of Motor Rated Current	Stall Rev Normal	А	YES
149	Low Spd. Stall Rev. Force	150.0	0.0	52.0	52.0	Read & Write	1	0.0~ 150.0% of Motor Rated Current	Stall Rev Lo Spd.	A	YES
150	Slow Spd SSC	180.0	0.0	2.5	2.5	Read & Write	1	0.0 ~ 180.0% of Par.27, should be lower than Pr.141	Slow Spd SSC	Hz	YES
151 152	HSC Start Holding Torque	100.0 100.0	0.0	0.0 79.9	0.0 79.9	Read & Write Read & Write	1	0.0~100.0% 0.0~100.0% of 1.2 A	HSC Start Hvy Clo HLD Torq	% A	YES
			0.0	7.6	7.6	Read only	-	0.0 ~ 180.0% of Par.27, should be lower than Par.159		1	YES
153(138) 154(139)	Holding Speed Holding Start	180.0 100.0	0.0	6.0	6.0	Read only		0 ~ 100.0 % of Door Width	Hvy Close HLD Hvy HLD Start	Hz %	TES
156	High Speed Close	180.0	0.0	21.8	21.8	Read & Write	1	0.0 ∼ 180.0% of Par.27, should be lower than Par.185, hgiher than Par.159	Hvy High HSC	Hz	YES
157	Final Speed Close	180.0	0.0	2.5	2.5	Read & Write	1	0.0^{\sim} 180.0% of Par.27, should be lower than Par.159	Hvy FSC	Hz	YES
158(143)	Final Speed Open Start	100.0	0.0	6.0	6.0	Read only		0 ~ 100.0 % of Door Width	Hvy FSC Start	%	
159	Nudging Speed	180.0	0.0	12.95	12.95	Read & Write	1	0.0 ~ 180.0% of Par.27, should be lower than Pr.156, higher than Par.61, Par.94, Par.96, Par.99, Par.153, Par.157 & Par.150	Hvy Nudg Spd	Hz	YES
160	Close Acc. Time	100.0	0.1	1.5	1.5	Read & Write	1	0.1 ~ 100.0 sec	Hvy Clo. Acc.	sec	
161 162	Close Dec. Time ACC. Stall Rev. Force	100.0 200	0.1	3.0 120	3.0 120	Read & Write Read & Write	1	0.1 ~ 100.0 sec 100 ~ 200% of Motor Rated Current	Hvy Clo. Dec. Hvy Stall Acc	sec A	YES
162	Stall Rev. Force	150.0	0.0	52.0	52.0	Read & Write	0	0.0 ~ 150.0% of Motor Rated Current	Hvy Stall Normal	A	YES
164	Low Spd. Stall Rev. Force	150.0	0.0	52.0	52.0	Read & Write	1	0.0 ~ 150.0% of Motor Rated Current	Hvy Stall Dec Lo Spd.	А	YES
167	Holding Torque	TBD.	TBD.	TBD.	TBD. TBD.	TBD.	TBD. TBD.	TBD. TBD.	Nar Clo HLD Torq	A	YES
168 169	Holding Speed Holding Start	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	Nar Close HLD Nar HLD Start	Hz %	YES
171	High Speed Close	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	Nar HSC	Hz	YES
172	Final Speed Close	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	Nar FSC	Hz	YES
173 174	Final Speed Close Start Nudging Speed	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	Nar FSC Start Nar Nudg Spd	% Hz	YES
175	Close Acc. Time	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	Nar Close Acc TM	sec	
176	Close Dec. Time	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	Nar Close Dec TM	sec	
177 178	ACC. Stall Rev. Force Stall Rev. Force	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	TBD. TBD.	Nar Stall Acc Nar Stall Normal	A	YES
178	DEC. Stall Rev. Force	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	Nar Stall Dec	A	YES
181	Re-open detect time	10.00	0.00	0.05	0.05	Read & Write	1	0.00~10.00sec	Reopen detect T	sec	
182	Fast Dec. Time	10.0	0.1	0.1	0.1	Read & Write	1	0.1 ~ 10.0 sec 0.00 ~ 66.66Hz, should be lower than Par.27, higer than	Fastest Dec. TM	sec	
185	Max. Close Speed	66.66	0.00	18.00	18.00	Read & Write	1	Par.141 & Par.156	Max. Close Spd	Hz	
186 187	Close Timeout Close Lock Torq. 1	180.0 150.00	0.0	50.0 60.00	50.0 60.00	Read & Write Read & Write	0	0.0 ~ 180.0 sec (0.0: disable) 0.0 ~ 150.0% of Motor Rated Current	Close Timeout Close Lock Torq1	sec A	YES
187	Close Lock Torq. 2	150.00	0.00	60.00	60.00	Read & Write	1	0.0 ~ 150.0% of Motor Rated Current	Close Lock Torq1	A	YES
189	Close Holding Time	999.9	0.0	0.0	0.0	Read & Write	1	0.0 ~ 999.9 sec		sec	
190 191	Close Acc S-Curve	10.0 10.0	0.0	0.2	0.2	Read & Write	1	0 ~ 10.0 sec 0 ~ 10.0 sec	Close Acc Scurve	sec	
191	Close Acc S-Curve 2	10.0	0.0	U.2	0.2	Read & Write		0 10.0 380	Close Acc Scurve2	sec	I

	Functions			D-f-					r	ICD Tout	
MONXT	= : Regular	Max	Min	Defa Linear St		Read/Write	1: Available to set	Setting		LCD Text	Channed to N/ 2
Pr. No.	= : Heavy = : Narrow	IVIdX	IVIIII	C/P	s/0	Read/ Write	when running		Description(16bit)	Unit(4 bit)	Change to % ?
	. Narrow				GRO	DUP 5: DIGITAL I/O P					
								Bit0: Reserved	_		
				1	1	Read & Write	0	Bit1 0: Reopen when obstruct	_		
				0	0	Read & Write	0	Bit2 1: No S-Curve when reopen			
195	Function Bit (FUNBIT)			0	0	Read & Write	0	Bit3 1: DEMO	-		
								Bit4: Reserved	-		
								Bit5: Reserved	-		
								Bit6: Reserved			
								Bit7: Reserved			
								Bit8: Reserved			
								Bit9: Reserved	_		
196 197	LED Delay Time Edges Timout Delay Time	10.00 TBD.	0.00 TBD.	3.00 TBD.	3.00 TBD.	Read & Write TBD.	1 TBD.	0 ~ 10.00 sec TBD.	LED Delay Time EdgesTimeout DLY	sec sec	
198	Buzzer Delay Time	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	Buzzer Time	sec	
202	DETECTOR EDGES MODE	2	0	2	2	Read & Write	1	0: disable 1: NPN 2: PNP	DET. EDGES MODE		
203	DCL Reset	1	0	0	0	Read & Write	0	0: Enable door position reset in DCL	DCL Reset		
								1: Disable door position reset in DCL 0: DOL is relevant to AUX			
204	DOL Mode	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	1: DOL is irrelevant to AUX	DOL irre. to AUX		
205	Buzzer Mode	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	0: Buzzer Disable 1: Buzzer Enable (Continue) 2: Buzzer Enable (Discontinue)	Buzzer Mode		
206	Edges Timeout Holding Time	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	0 ~ 180.0 sec	EdgesTimeout HLD	sec	
207	Reopen Relay Mode	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	0: EDGES TIMEOUT RELAY is independent from RE-OPEN RELAY 1: EDGES TIMEOUT RELAY is dependent from	Reopen Relay MOD		
208	NARROW DOOR DOL	TBD.	TBD.	TBD.	TBD.	TBD.	TBD.	RE-OPEN RELAY 0: USE BOTH DOL & AUX1: USE DOL	Narrow door DOL		
208	NARROW DOOR DOL	TBD.	TBD.	TBD.		UP 6: PROTECTION P		U: USE BOTH DOL & AUXT: USE DOL	Narrow door DOL		
215	Software Braking Level	430	350	380	380	Read only		350 ~ 430 V	Dynamic Brake Lv	V	
216	DC Brake Duty Motor Overload Current	100 8.7	0	50 5.3	50 5.3	Read only Read & Write	0	0 ~ 100 % 0 ~ 8.7 A	Dynamic Brake Motor Overload	% A	
221	Number of Retries	10	0	10	10	Read & Write	1	0~10	Auto restart		
222	Retry Waiting Time	120.0	0.1	60.0	60.0	Read & Write	1	0.1 ~ 120.0 sec 00: Standard Motor	Restart time	sec	
228	Electronic Thermal Overload Selection	2	0	2	2	Read & Write	1	01: Special Motor 02: Disabled	Motor OL Sel		
229	Electronic Thermal Characteristic	600	30	60	60	Read & Write	1	30 ~ 600 sec	Motor OL Time	sec	
240	RS485 Node Number (ADDR)	254	1	1	GROUF 1	7: COMMUNICATIO Read & Write	N PARAMETEI 0	RS 1~254	Comm Node Addr		
241	RS485 Baudrate (BPS)	3	0	1	1	Read & Write	1	0: Baud rate 4800bps 1: Baud rate 9600bps 2:Baud rate 19200bps 3: Baud rate 38400bps			
242	RS485 Modbus Protocol (PROTOCOL)	5	0	3	3	Read & Write	1	0: 7,N,2 (Modbus, ASCII) 1: 7,E,1 (Modbus, ASCII) 2: 7,O,1 (Modbus, ASCII) 3: 8,N,1 (Modbus, RTU) 4: 8,E,1 (Modbus, RTU) 5: 8,O,1 (Modbus, RTU)	Comm Format		
243	RS485 Connection Loss	3	0	3	3	Read & Write	1	0: Warn and keep operating 1: Warn and ramp to stop 2: Warn and coast to stop 2: No warning and keep operating	Comm Loss Action		
244	RS485 Connection Loss Time	60.0	0.0	2.0	2.0	Read & Write	1	3: No warning and keep operating 0.0 ~ 60.0 sec (0.0: Disable)	Comm Loss TM	sec	
246 247	CAN Node Number (CAN_ADDR) CAN Baudrate (CAN_BPS)	255 6553.5	0	7 115.2	7 115.2	Read & Write Read & Write	1	0 ~ 255 0 ~ 6553.5kbps	CAN Node Addr CAN Data Rate	kbp	
24/	CAN DAUGIALE (CAIN_BPS)	0000.5	0	115.2	113.2	Group 8 - Factory Pa		о озозлара	Chin Data hate	кор	1
265	Clutch engage tuning	1	0	1	1	Read & Write	0	0: disable 1: enable	Clutch engage tuning		
266	Easy-tuning method (ETUNMTHD	1	0	0	0	Read & Write	0	1: enable 0: Basic tuning 1: Smart tuning	Tuning method		
267	The fastest mechanical opening time	10.0	1.6	2.0	2.0	Read & Write	1	1.6~10.0 sec	Mech Open Time	sec	
268	(MECHOT) test mechanical Closing time (ME	10.0	1.6	2.0	2.0	Read & Write	1	1.6~10.0 sec	Mech Close Time	sec	
269	TRQ_P	65535	0	50	50	Read & Write	1	0 ~ 65535	TRQ_P		
270 271	TRQ_I FLUX_P	65535 65535	0	10 10	10 10	Read & Write Read & Write	1	0 ~ 65535 0 ~ 65535	TRQ_I FLUX_P		
272	FLUX_I	65535	0	10	10	Read & Write	1	0 ~ 65535	FLUX_I		
275 276	DBC Leading 2(DBLEAD2) DBC Ration 2 (DBRATIO2)	65535 65535	0	4096 10000	4096 10000	Read & Write Read & Write	1	0 ~ 65535 0 ~ 65535	DBC Leading 2 DBC Ration 2		
277	DBC Coef. (DBC1)	65535	0.0	600	600	Read & Write	1	0 ~ 65535	DBC Coef.		
278				r	0	Read & Write	1	0~65535	DBC Dcbus Coef.		
	DBC Dcbus Coef.(DBC2)	65535	0	0					DBCLostine		
279 280	DBC Dcbus Coef.(DBC2) DBC Leading 1(DBLEAD) DBC Ratio 1 (DBRATIO)	65535 65535 65535	0 0 0	0 512 2500	512 2500	Read & Write Read & Write	1	0 ~ 65535 0 ~ 65535	DBC Leading 1 DBC Ratio 1		
279 280 281	DBC Leading 1(DBLEAD) DBC Ratio 1 (DBRATIO) (DBC_MODE)	65535 65535 65535	0 0 0	512 2500 0	512 2500 0	Read & Write Read & Write Read & Write	1	0 ~ 65535 0 ~ 65535	DBC Ratio 1 DBC_MODE		
279 280	DBC Leading 1(DBLEAD) DBC Ratio 1 (DBRATIO) (DBC_MODE) Operate Time (min.) (RUN_MIN)	65535 65535	0	512 2500 0 0	512 2500	Read & Write Read & Write Read & Write Read only	1	0 ~ 65535 0 ~ 65535 0 ~ 1439 min.	DBC Ratio 1 DBC_MODE Motor run time	min day	
279 280 281 282 283 283 284	DBC Leading 1(DBLEAD) DBC Ratio 1 (DBRATIO) (DBC_MODE) Operate Time (min.) (RUN_MIN) Operate Time (day) (RUN_DAY) Turn ON Time (min.) (PWR_MIN)	65535 65535 1439 65535 1439	0 0 0 0 0	512 2500 0 0 0 0	512 2500 0 0 0 0	Read & Write Read & Write Read & Write Read only Read only Read only		0 ~ 65535 0 ~ 65535 0 ~ 1439 min. 0 ~ 65535 day 0 ~ 1439 min.	DBC Ratio 1 DBC_MODE Motor run time Motor run time Power On time	day min	
279 280 281 282 283 284 284 285	DBC Leading 1(DBLEAD) DBC Ratio 1 (DBRATIO) (DBC_MODE) Operate Time (min.) (RUN_MIN) Operate Time (day) (RUN_DAY) Turn ON Time (min.) (PWR_DAY) Turn ON Time (day) (PWR_DAY)	65535 65535 1439 65535 1439 65535 1439 65535	0 0 0 0 0 0 0	512 2500 0 0 0 0 0	512 2500 0 0 0 0 0	Read & Write Read & Write Read & Write Read only Read only Read only Read only	1 1 	0 ~ 65535 0 ~ 65535 0 ~ 1439 min. 0 ~ 65535 day 0 ~ 1439 min. 0 ~ 65535 day	DBC Ratio 1 DBC_MODE Motor run time Motor run time Power On time Power On time	day	
279 280 281 282 283 283 284	DBC Leading 1(DBLEAD) DBC Ratio 1 (DBRATIO) (DBC_MODE) Operate Time (min.) (RUN_MIN) Operate Time (day) (RUN_DAY) Turn ON Time (min.) (PWR_MIN)	65535 65535 1439 65535 1439	0 0 0 0 0	512 2500 0 0 0 0	512 2500 0 0 0 0	Read & Write Read & Write Read & Write Read only Read only Read only		0 ~ 65535 0 ~ 65535 0 ~ 1439 min. 0 ~ 65535 day 0 ~ 1439 min.	DBC Ratio 1 DBC_MODE Motor run time Motor run time Power On time	day min	
279 280 281 282 283 284 285 286	DBC Leading 1(DBLEAD) DBC Ratio 1 (DBRATIO) (DBC_MODE) Operate Time (min.) (RUN_MIN) Operate Time (day) (RUN_DAY) Turn ON Time (min.) (PWR_MIN) Turn ON Time (day) (PWR_DAY) Turn ON Times (PWR_CNT)	65535 65535 1439 65535 1439 65535 65535 65535	0 0 0 0 0 0 0	512 2500 0 0 0 0 0 0 0 0	512 2500 0 0 0 0 0 0 0	Read & Write Read & Write Read & Write Read only Read only Read only Read only Read only	1 1 	0 ~ 65535 0 ~ 65535 0 ~ 1439 min. 0 ~ 1439 min. 0 ~ 1439 min. 0 ~ 1439 min. 0 ~ 65335 day 0 ~ 65335 day 0 ~ 65335 times 0 ~ 65355 FLA*110.00% ~ FLA*250.00%	DBC Ratio 1 DBC_MODE Motor run time Motor run time Power On time Power On time Power On counter	day min	
279 280 281 282 283 284 285 286 287 288 289	DBC Leading 1(DBLEAD) DBC Ratio 1 (DBRATIO) (DBC_MODE) Operate Time (min.) (RUN_MIN) Operate Time (day) (RUN_DAY) Turn ON Time (min.) (PWR_MIN) Turn ON Time (day) (PWR_DAY) Turn ON Time (PWR_CNT) Soft Password (SOFTPWD) CC Off Level (CCOFF) PWM Mode(PWM_MODE)	65535 65535 65535 1439 65535 1439 65535 65535 65535 65535 250.00 2	0 0 0 0 0 0 0 110.00	512 2500 0 0 0 0 0 180.00 1	512 2500 0 0 0 0 0 0 180.00 1	Read & Write Read & Write Read & Write Read only Read only Read only Read only TBD. TBD. Read & Write	1 1 TBD. TBD. 1	0 ~ 65535 0 ~ 65535 0 ~ 65535 0 ~ 1439 min. 0 ~ 1439 min. 0 ~ 1439 min. 0 ~ 65335 day 0 ~ 65335 day 0 ~ 65535 0 ~ 65535 ELA*110.00% ~ FLA*250.00% 0. SVPWM-DPWM 1: SVPWM	DBC Ratio 1 DBC_MODE Motor run time Motor run time Power On time Power On time Power On counter Password CC OFF level PWM MODE	day min day	
279 280 281 282 283 284 285 286 287 288 287 288 289 289 290	DBC Leading 1(DBLEAD) DBC Ratio 1 (DBRATIO) (DBC_MODE) Operate Time (min.) (RUN_MIN) Operate Time (min.) (PWR_MIN) Turn ON Time (min.) (PWR_DAY) Turn ON Time (day) (PWR_DAY) Turn ON Time (day) (PWR_DAY) Cont Password (SOFTPWD) CC Off Level (CCOFF) PWM Mode(PWM_MODE) Dead Band Comp. (DTOC)	65535 65535 65535 1439 65535 1439 65535 65535 65535 250.00 2 2 160	0 0 0 0 0 0 0 110.00 0 0	512 2500 0 0 0 0 0 0 180.00 1 23	512 2500 0 0 0 0 0 180.00 1 23	Read & Write Read & Write Read & Write Read only Read only Read only Read only TBD. TBD. TBD.	1 1 TBD. TBD. 1 TBD.	0 ~ 65535 0 ~ 65535 0 ~ 1439 min. 0 ~ 1439 min. 0 ~ 65535 day 0 ~ 1439 min. 0 ~ 65535 day 0 ~ 65535 times 0 ~ 65535 times 0 ~ 65535 FLA*110.00% ~ FLA*250.00% 0: SVPWM+DPWM 1: SVPWM	DBC Batio 1 DBC_MODE Motor run time Motor run time Power On time Power On time Power On counter Password CC OFF level PWM MODE Dead Time Comp.	day min day	
279 280 281 282 283 284 285 286 287 288 289 289 289 290 291 292	DBC Leading 1(DBLEAD) DBC Ratio 1 (DBRATIO) (DBC MODE) Operate Time (min.) (RUN_MIN) Operate Time (min.) (PKM_MIN) Turn ON Time (min.) (PKM_MIN) Turn ON Time (PWR_CAT) Turn ON Time (PWR_CAT) Soft Password (SOFTPWD) CC Off Level (CCOFF) PWM Mode(PWM_MODE) Dead Band Comp. (DTOC) OVER_GAIN DCI P Gain (DC_P)	65535 65535 65535 1439 65535 1439 65535 65535 65535 250.00 2 160 2 65535	0 0 0 0 0 0 0 110.00 0 0 0 0 1 1	512 2500 0 0 0 0 0 180.00 1 1 23 0.8 1500	512 2500 0 0 0 0 0 0 0 180.00 1 23 0.8 1500	Read & Write Read & Write Read & Write Read only Read only Read only Read only TBD. TBD. Read & Write TBD. Read & Write TBD.	1 1 TBD. TBD. 1 TBD. 1 TBD.	0 ~ 65535 0 ~ 65535 0 ~ 65535 0 ~ 1439 min. 0 ~ 1439 min. 0 ~ 1439 min. 0 ~ 65335 day 0 ~ 65535 times 0 ~ 65535 1 ~ 160.00% ~ FLA*250.00% 0. SVPWM+DPWM 1: SVPWM 0 ~ 160 1 ~ 65535	DBC Ratio 1 DBC_MODE Motor run time Power On time Power On time Power On time Power On time Power On counter Password CC OFF level PWM MODE Dead Time Comp. OVER_GAIN DCI P Gain	day min day	
279 280 281 282 283 284 285 286 287 288 287 288 289 289 290 291	DBC Leading 1(DBLEAD) DBC Ratio 1 (DBRATIO) (DBC_MODE) Operate Time (min.) (RUN_MIN) Operate Time (min.) (PWR_MIN) Turn ON Time (min.) (PWR_MIN) Turn ON Time (day) (PWR_DAY) Turn ON Times (PWR_CNY) Soft Password (SOFTPWD) CC Off Level (CCOFF) PWM Mode(PWM_MODE) Dead Band Comp. (DTOC) OVER_GAIN	65535 65535 65535 1439 65535 1439 65535 65535 65535 250.00 2 160 2	0 0 0 0 0 0 0 110.00 0 0 0 0 0	512 2500 0 0 0 0 0 0 180.00 1 23 0.8	512 2500 0 0 0 0 0 0 180.00 1 23 0.8	Read & Write Read & Write Read & Write Read only Read only Read only Read only TBD. TBD. Read & Write TBD. Read & Write	1 1 TBD. TBD. 1 TBD. 1	0 ~ 65535 0 ~ 65535 0 ~ 5535 0 ~ 5535 0 ~ 1439 min. 0 ~ 65535 day 0 ~ 65535 day 0 ~ 65535 times 0 ~ 65535 FLA*110.00% ~ FLA*250.00% 0 ~ 559X5 FLA*110.00% ~ FLA*250.00% 0 ~ SVPWM-DPWM 1: SVPWM 2: SPWM+DPWM 0 ~ 160	DBC Ratio 1 DBC_MODE Motor run time Motor run time Power On time Power On time Power On time Power On counter Password CC OFF level PWM MODE Dead Time Comp. OVER_GAIN	day min day	

NMM		Functions			Defa	ault		1: Available			LCD Text	
Price Difference Difference Difference Difference <td>MONXT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Deed (Miles</td> <td></td> <td>6-mi</td> <td></td> <td></td> <td></td>	MONXT						Deed (Miles		6-mi			
Image Image <th< td=""><td>Pr. No.</td><td>E: Heavy</td><td>Max</td><td>Min</td><td></td><td></td><td>Read/Write</td><td></td><td>Setting</td><td>Description(16bit)</td><td></td><td>Change to % ?</td></th<>	Pr. No.	E: Heavy	Max	Min			Read/Write		Setting	Description(16bit)		Change to % ?
0 0	296	- : Narrow DEBUG FLAG (DEBUG_F1)			0	0	Read & Write	running 1	Bit0: Control GFF Check by POE Bit1: Control GFF Check by POE Bit2: Disable Initial Position after PGLOSS Bit3: Enable ICT test Bit4: Enable ICT test Bit5: Setting "PG_SWITCH" when pr[PG_TYPE]<2 Bit6: UVW position by new method Bit7: Z pulse correct function Bit8: Current displayed by IrmsAD / IrmsRe Bit9: PG Loss doesn't detect by hardware Bit10: Load all parameter to default value Bit11: Iorque control mode for PM Bit12: Ionertia Calculate by Elevator Parameter or by TABLE Bit13: PWM skip time by Pr.15-11 Bit14: PWM skip time 2us Bit15: VH mode bit 1: disable OL	DEBUG FLAG	bit)	
B00 B02 B02 B03 B03 <td>298</td> <td>OH Alarm temp. (OH_ALARM_DT)</td> <td>30</td> <td>1</td> <td>15</td> <td>15</td> <td>TBD.</td> <td>TBD.</td> <td></td> <td>OH Alarm Temp.</td> <td>deg</td> <td></td>	298	OH Alarm temp. (OH_ALARM_DT)	30	1	15	15	TBD.	TBD.		OH Alarm Temp.	deg	
131 We Schwang far Weblew 10 0 <td></td>												
JE Protect Br(PRCTBT) Definit D Output Feed & Write Feed & Wr										-		
bit Resci B(P)(7)B(7) Auffer B Auffer B	301	Vde Decreasing Rate (VdeGAIN)	1.0	0.0	0.5	0.5	TBD.	TBD.	0~1.0	VdeCmd Dec. Rate		
306 Ad D'or ZPOYCE 2441 220 1744 1746 Read & Write 1 1 Ad D'or ZPOYCE 1 306 Ad D'or ZPOYCE 3061 3382 2590 2508 Read & Write 1 1 Ad D'or ZPOYCE 1 307 CLAPCA, RECCOM 6533 0 0 0 Read & Write 1									Bit0: Over-Modulation Detect disable Bit1: Low Speed at PG-Warn disable Bit2: SW OV disable (405V) HW:410 Bit3: OV OV DIVA:UNEQ/1 Bit4: PWR_ON disable Bit5: PGErr Disable Bit5: PGErr Disable Bit7: CC disable Bit7: CC disable Bit7: CC disable Bit10: SW OC disable SW:236% HW:240% Bit11: Rated Current of Motor Bit12: PUON2LINE control by pr[PROTBIT] Bit13: BF disable		hex	
105 AD for 2700/ct 1311 1380 2300 2400 Read & Wire 1 AD for 3700/ct AD 306 AD for 3700/ct 6350 210 210 Read only OC OC OC CLIPCL_RECOLOM COST O 0 Read only OC OC OC CLIPCL_RECOLO OC CLIPCL_RECOLO OC D Read only OC OC OC CLIPCL_RECOLO OC D Read only OC OC OC OC D Read Wirks 1 OC CO No No </td <td></td>												
390 AD for 30004c 300 2326 8.279 8.279 Read & Wrie 1 1 Add for "30004c 1 307 CLIPOL_RESCID 6533 0 0 0 Read any number of the second s												
1907 CLIPPOL_RECODE 6555 0 0 0 Red Gwity CR CR I 388 CLIPOL_REST 1 0 0 Read & Write 1 0.1 CASA/L 389 CLIPOL_REST 1 0 0 Read & Write 1 0.1 CASA/L 310 OLCUMPC 1 500 0 4.1 Read & Write 1 0.1 CASA/L Write 311 OLTIMMAN_1 12000 0.61 1.200 1.800 Read & Write 1 0.1 Tramm 0.1 Tramm 0.1 Tramm												
300 CLUPOL, REAT 1 0 0 0 Need & Write 1 Image: CLUPOL, REAT Image: CLUPOL, REAT <thimage: clupol,="" reat<="" th=""> <t< td=""><td>307</td><td>CLIPOL_RECODHI</td><td></td><td>0</td><td>0</td><td>0</td><td>Read only</td><td></td><td></td><td>OL REC HI</td><td></td><td></td></t<></thimage:>	307	CLIPOL_RECODHI		0	0	0	Read only			OL REC HI		
310 OLCarRel 1 900 0 41 41 Read & Write 1 OLCarRel PL 1 % 311 OLCarRel 1 12000 001 72.00 Read & Write 1 OLCarRel 1 OLCarRel 1 min 312 OLCarRel 2 500 01 200 Read & Write 1 OLCarRel 1 OLCarRel 1 Min 314 OLCarRel 2 500 01 100 100 Read & Write 1 OLCarRel 1 OLCarRel 1 S 315 OLCarRel 4 500 0 100 100 Read & Write 1 OLCarRel 1 OLCarRel 1 S 316 OLCarRel 4 1000 0 400 400 Read & Write 1 OLCarRel 1 PL_D			65535									
311 OLTmeshin_1 122.00 0.01 72.00 Rod & Write 1 OLTmeshin_1 min 312 OLCurrel, 2 500 0 80 Read & Write 1 OLTmeshin_2 55 313 OLTmeshin_2 100 Read & Write 1 OLTmeshin_2 56 314 OLCurrel, 2 50 0 100 Read & Write 1 OLTmeshin_2 56 315 OLTmeshin_3 1200 0.01 14.00 14.00 Read & Write 1 OLTmeshin_3 min 316 OLCurrel, 2,4 50 0 0 120 Read & Write 1 PLip, Mit P 318 PLI_D, Mit 1000 0 0 1100 Pril 12 Par.127 Parameter 58:1 Par.143 Parameter 58:1 Par.143 <t< td=""><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		_										
312 OLCUPE 90 0 80 Read & Write 1 Processor Process												
131 Or.ClimeKun_2 120.00 0.01 22.00 23.00 Read Write 1 OC.LimeKun_2 min 315 Or.ClameKun_3 100.00 0.00 Read Write 1 OC.LimeKun_3 % 315 Or.ClameKun_4 100.00 0.01 Read Write 1 OC.LimeKun_4 0.0 NumeKun_4 316 Or.ClameKun_4 100.00 0.05 0.05 Read Write 1 OC.LimeKun_4 NumeKun_4 318 Full, p, Nut 100.0 0.40 Read Write 1 Par.122 - Par.131 Parameter S1.7 NumeKun_4 NumeKun_4 310 Parameter S1.2 (Parakon) 0.4777 0 0 0 TB0. TB0. TB0. Par.122 - Par.133 Parameter S1.8 (Parakon) NumeKun_4 NumeKun_												
314 OLCUPRE_1 900 0 100 100 Read & Write 1 Charmeding N Current Pert 3 N 315 OLCUPRE_1 500 0.01 14.00 Read & Write 1 OLCUPRE_1 N 316 OLCUPRE_1 500 0.01 0.05 0.05 Read & Write 1 OLCUPRE_1 N N 317 OLCUPRE_1 1000 0 400 40 Read & Write 1 Current Pert 4 N 318 PALL_D_NAL 1000 0 400 40 Read & Write 1 Part 312												
315 O.T.mey Min, 3 12.00 0.01 14.00 14.00 Read & Write 1 O.T.mey Min 3 min 316 O.C.Lurlet, 4 500 0.00 0.00 200 Read & Write 1 O.T.mey Min 4 min 317 O.T.T.mey Min, 4 1000 0.01 400 Read & Write 1 D.T.T.mey Min 4 min 318 PurL, Jp, Hat 1 D.T.T.mey Min 4 min D.T.T.mey Min 4 min 319 Parameter S1.0 (Paracol) 0.FFF 0 0 TED.												
336 O.C.Urrent, 4. 500 0 200 Paced & Write 1 Co.C.Urrent, 4. % 317 O.U.Throndin, 4. 12000 0.01 0.05 0.05 Read & Write 1 PL_Jp_Hat PL				-								
317 OLTIMEMI, 4 12.00 0.01 0.05 Read & Write 1 OLTIME MIA 4 mm 318 PPLL, D, HI 1000 0 40 Alead & Write 1 PLL, D, HI PLL												
338 PL_D_P.M 1000 0 40 Read & Write 1 PL_D_P.M PL 339 Parameter SL 10 Parks00 0.6FFF 0 0 TBD. FBD. Par.127 Parameter SL 10 Parks00 0.6FFF 0 0 TBD. FBD. Par.143 Parameter SL 10 Parks00 0.6FFF 0 0 TBD. FBD. Par.147 Far.159 Parameter SL 10 Parks10 0.6FFF 0 0 TBD. FBD. Par.136 Parameter SL 10 Parks10 0.6FFF 0 0 TBD. FBD. Par.136 Parameter SL 10 Parks10 0.6FFF 0 0 TBD. FBD. Par.136 Parameter SL 12 Parks11 0.6FFF 0 0 TBD. TBD. FBD. Par.236 Par.236 Parameter SL 12 Parks11 0.6K Parameter SL 12 Parks11 0.6K Parameter SL 12 Parks11 0.6K Parameter SL 12 Parks11 Parks11 0.6K Parameter SL 12 Parks12 Parks12 Parks12												
330 Parameter SL 8 (Parks08) 0.64FFF 0 0 0 TBD. TBD. Par.144 Parameter SL 9 Parameter SL 9 Parameter SL 9 Parameter SL 9 Parameter SL 10 Parameter SL 10 Par.147												
221 Parameter SL 9 (Parked0) OefFF 0 0 170. 170. 170. Par.144 ~ Par.139 Parameter Sel 9 hex 232 Parameter SL 10 (Parket1) DefFF 0 0 170. TRD. Par.166 ~ Par.151 Parameter Sel 11 hex 234 Parameter SL 12 (Parket1) DefFF 0 0 0 170. TRD. Par.166 ~ Par.151 Parameter Sel 12 hex 234 Parameter SL 13 (Parket3) DefFF 0 0 0 170. TRD. Par.236 ~ Par.237 Parameter Sel 13 hex 235 Parameter SL 13 (Parket3) DefFF 0 0 0 170. TRD. Par.236 ~ Par.235 Parameter Sel 13 hex 237 Parameter SL 14 (Parket3) DefFF 0 0 0 170. TRD. Par.236 ~ Par.237 Parameter Sel 14 hex 236 Parameter SL 14 (Parket3) DefFF 0 0 0 170. TRD. Par.236 ~ Par.237 Parameter Sel 13 he	319	Parameter SEL 7 (ParSe07)	OxFFFF	0	0	0	TBD.	TBD.	Par.112 ~ Par.127	Parameter Sel 7	hex	
322 Parameter St. 10 (Parcle1) Oefffer 0 0 TBD. TBD. Par.160 ~ Par.155 Parameter Sel 100 hex 323 Parameter St. 12 (ParSc1) Oefffer 0 0 TBD. TBD. Par.152 ~ Par.237 Parameter Sel 12 hex 324 Parameter St. 13 (ParSc1) Oefffer 0 0 TBD. TBD. Par.132 ~ Par.233 Parameter Sel 13 hex 325 Parameter St. 14 (Parsc14) Odfffe 0 0 TBD. TBD. Par.232 ~ Par.233 Parameter Sel 14 hex 326 Parameter St. 14 (Parsc14) Odfffe 0 0 TBD. TBD. Par.230 ~ Par.235 Parameter Sel 14 hex 327 Parameter St. 12 (ParSc15) Odfffe 0 0 TBD.												
123 Parameter Still 19/Parkel1 0.6FFF 0 0 TBD. Ptr.10 Ptr.191 Parameter Still Parameter												
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225 Parameter SL 14 (ParSc13) OdFFF 0 0 TBD. TBD. Par208* Par223 Parameter Sc1 14 hex 236 Parameter SL 14 (ParSc13) OdFFF 0 0 TBD. TBD. TBD. Par230* Par223 Parameter Sc1 14 hex 237 Parameter SL 15 (ParSc15) OdFFF 0 0 0 TBD. TBD. TBD. Par240* Par225 Parameter Sc1 14 hex 328 Text parameter (Par228) G5535 0 0 0 TBD. TBD. TBD. Par240* Par225 Parameter Sc1 14 hex 328 Text parameter (Par228) G5535 0 0 0 TBD.			-	-	0	0	IBD.			Doromotor Col 11	-	
327 Parameter Sti 15 (Parket 5) DeFFF 0 0 0 TBD. TBD. TBD. Par.240 ~ Par.255 Parameter Sti 15 hex 328 Test paameter (Par328) 6535 0 0 0 TBD. TBD. TBD. Block transfer 2					0	0	TBD.				hex	
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331 Fault Record 1 (ERR_REC1) 65535 0 0 Read only 332 Fault Record 2 (ERR_RC2) 65535 0 0 Read only 1 2nd Fault	326 327	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15)	0xFFFF 0xFFFF	0 0 0	0 0 0	0 0 0	TBD. TBD. TBD.	TBD. TBD. TBD. TBD.	Par.192 ~ Par.207 Par.208 ~ Par.223 Par.224 ~ Par.239	Parameter Sel 12 Parameter Sel 13 Parameter Sel 14 Parameter Sel 15	hex hex hex	
332 Fault Record 2 (ERR_REC2) 65535 0 0 Read only 333 Fault Record 3 (ERR_REC3) 65535 0 0 Read only 1 Over-current 3rd fault 334 Fault Record 4 (ERR_REC4) 65535 0 0 0 Read only 3 Over heat 3rd fault 335 Fault Record 5 (ERR_REC5) 65535 0 0 0 Read only 3 Over heat 5th fault 336 Fault Record 5 (ERR_REC7) 65535 0 0 0 Read only 4 Drive Overload 6th fault 337 Fault Record 6 (ERR_REC3) 65535 0 0 0 Read only 4 Drive Overload 6th fault 338 Fault Record 1 (ERR_REC3) 65535 0 0 0 Read only 8 reserve 10th fault 340 Fault Record 1 (ERR_REC11) 65535 0 0 0 Read only 10 Ca t Accel 11th fault	326 327 328 329	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW)	0xFFFF 0xFFFF 65535 4	0 0 0 0 0 0	0 0 0 3	0 0 0 3	TBD. TBD. TBD. TBD. TBD.	TBD. TBD. TBD. TBD. TBD. TBD.	Par.192 * Par.207 Par.208 * Par.223 Par.224 * Par.239 Par.240 * Par.255 0: No limit signal 1: Door open limit signal only 2: Door close limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal	Parameter Sel 12 Parameter Sel 13 Parameter Sel 14 Parameter Sel 15 Block transfer 2 Position Mode	hex hex hex	
333 Fault Record 3 (ERR_REC3) 65535 0 0 Read only 1 Over-current 3rd fault 1 dth 334 Fault Record 4 (ERR_REC4) 65535 0 0 0 Read only 2 Over voltage 4th fault 1 335 Fault Record 4 (ERR_REC6) 65535 0 0 0 Read only 3 Over heat 5th fault 1 336 Fault Record 7 (ERR_REC7) 65535 0 0 0 Read only 3 Over heat 5th fault 1 1 1 337 Fault Record 7 (ERR_REC7) 65535 0 0 0 Read only 5 reserve 7th fault 1	326 327 328 329 330	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record Index (ERR_INDEX)	0xFFFF 0xFFFF 65535 4 31	0 0 0 0	0 0 0 3	0 0 0 3	TBD. TBD. TBD. TBD. TBD. TBD.	TBD. TBD. TBD. TBD. TBD. TBD.	Par.192 * Par.207 Par.208 * Par.223 Par.224 * Par.239 Par.240 * Par.255 0: No limit signal 1: Door open limit signal only 2: Door close limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal	Parameter Sel 12 Parameter Sel 13 Parameter Sel 14 Parameter Sel 14 Biock transfer 2 Position Mode Error Code Index	hex hex hex	
334 Fault Record 4 (ERR_REC.) 65535 0 0 Read only 1 Over Voitage 4th fault 1 335 Fault Record 5 (ERR_REC.) 65535 0 0 0 Read only 3 Over Voitage 5th fault 1 336 Fault Record 5 (ERR_REC.) 65535 0 0 0 Read only 3 Over Voitage 5th fault 1	326 327 328 329 330 331	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record Index (ERR_INDEX) Fault Record 1 (ERR_REC1)	0xFFFF 0xFFFF 65535 4 31 65535	0 0 0 0 0	0 0 0 3 3	0 0 0 3 0 0	TBD. TBD. TBD. TBD. TBD. TBD. Read only	TBD. TBD. TBD. TBD. TBD. TBD. TBD.	Par.192 * Par.207 Par.208 * Par.223 Par.224 * Par.239 Par.240 * Par.255 0: No limit signal 1: Door open limit signal only 2: Door close limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal	Parameter Sel 12 Parameter Sel 13 Parameter Sel 14 Parameter Sel 15 Block transfer 2 Position Mode Error Code Index Present fault	hex hex hex	
335 Fault Record 5 (ERR, ERCS) 65535 0 0 Read only 3 Over heat Sth fault Sth fault 336 Fault Record 5 (ERR, ERCS) 65535 0 0 Read only 4 Drive Overload 6th fault 337 Fault Record 7 (ERR, ERC3) 65535 0 0 0 Read only 4 Drive Overload 7th fault 338 Fault Record 5 (ERR, ERC3) 65535 0 0 0 Read only 6 reserve 8th fault 339 Fault Record 10 (ERR, ERC3) 65535 0 0 0 Read only 7 reserve 9th fault 340 Fault Record 11 (ERR, ERC13) 65535 0 0 0 Read only 9 reserve 11th fault 341 Fault Record 12 (ERR, ERC13) 65535 0 0 0 Read only 10 Cat Accel 12th fault 343 Fault Record 14 (ERR, ERC1	326 327 328 329 330 331 332	Parameter SEL 34 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record Index (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC2)	0xFFFF 0xFFFF 65535 4 31 65535 65535	0 0 0 0 0	0 0 0 3 3 0 0	0 0 0 3 3 0 0	TBD. TBD. TBD. TBD. TBD. TBD. Read only Read only	TBD. TBD. TBD. TBD. TBD. TBD. TBD.	Par.192 ~ Par.207 Par.208 ~ Par.223 Par.224 ~ Par.239 Par.240 ~ Par.255 0: No limit signal 1: Door open limit signal only 2: Door obse limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal 0 ~ 31	Parameter Sel 12 Parameter Sel 13 Parameter Sel 14 Parameter Sel 14 Block transfer 2 Position Mode Error Code Index Present fault 2nd fault	hex hex hex	
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338 Fault Record 8 (ERR_REC8) 65535 0 0 Read only 6 reserve 8th fault 339 Fault Record 9 (ERR_REC9) 65535 0 0 0 Read only 7 reserve 9th fault 340 Fault Record 10 (ERR_REC10) 65535 0 0 0 Read only 7 reserve 9th fault 341 Fault Record 11 (ERR_REC11) 65535 0 0 0 Read only 9 reserve 11th fault 342 Fault Record 12 (ERR_REC12) 65535 0 0 0 Read only 10 Cat Accel 12th fault 343 Fault Record 13 (ERR_REC13) 65535 0 0 0 Read only 12 Oc at steady 14th fault 344 Fault Record 15 (ERR_REC15) 65535 0 0 0 Read only 13 Ground fault 15th fault	326 327 328 329 330 331 332 333 334 335	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record Index (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 3 (ERR_REC2) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 5 (ERR_REC3)	0xFFFF 0xFFFF 65535 4 31 65535 65535 65535 65535 65535	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 3 3 0 0 0 0 0 0 0	0 0 0 3 3 0 0 0 0 0 0 0 0	TBD. TBD. TBD. TBD. TBD. Read only Read only Read only Read only Read only	TBD. TBD. TBD. TBD. TBD. TBD. TBD.	Par.192 * Par.207 Par.208 * Par.223 Par.224 * Par.239 Par.224 * Par.239 Par.240 * Par.255 0: No limit signal 1: Door open limit signal only 2: Door close limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal 0 * 31 1 Over-current 2 Over voltage	Parameter Sel 12 Parameter Sel 13 Parameter Sel 14 Parameter Sel 14 Block transfer 2 Block transfer 2 Position Mode Error Code Index Present fault 2nd fault 3rd fault 4th fault	hex hex hex	
339 Fault Record 9 (ERR_REC9) 65535 0 0 Read only 7 reserve 9th fault 10 340 Fault Record 10 (ERR_REC10) 65535 0 0 0 Read only 8 reserve 10th fault 10 341 Fault Record 10 (ERR_REC10) 65535 0 0 0 Read only 9 reserve 10th fault 10 342 Fault Record 12 (ERR_REC12) 65535 0 0 0 Read only 10 Cat Accel 12th fault 12th fault 12th fault 10 12th fault 12th fault <td>326 327 328 329 330 331 332 333 334 335 336</td> <td>Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record I (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 4 (ERR_REC4) Fault Record 6 (ERR_REC5) Fault Record 6 (ERR_REC5)</td> <td>0xFFFF 0xFFFF 65535 4 4 31 65535 65535 65535 65535 65535</td> <td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>0 0 0 3 3 0 0 0 0 0 0 0 0 0 0</td> <td>0 0 0 3 3 0 0 0 0 0 0 0 0 0</td> <td>TBD. TBD. TBD. TBD. TBD. TBD. Read only Read only Read only Read only Read only Read only</td> <td>TBD. TBD. TBD. TBD. TBD. TBD. TBD. </td> <td>Par.192 ~ Par.207 Par.208 ~ Par.223 Par.224 ~ Par.239 Par.240 ~ Par.255 0: No limit signal 1: Door open limit signal only 2: Door close limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal 0 ~ 31 1 Over-current 2 Over voltage 3 Over heat 4 Drive Overload</td> <td>Parameter Sel 12 Parameter Sel 13 Parameter Sel 14 Parameter Sel 14 Block transfer 2 Block transfer 2 Position Mode Error Code Index Present fault 2nd fault 3rd fault Sth fault Sth fault</td> <td>hex hex hex</td> <td></td>	326 327 328 329 330 331 332 333 334 335 336	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record I (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 4 (ERR_REC4) Fault Record 6 (ERR_REC5) Fault Record 6 (ERR_REC5)	0xFFFF 0xFFFF 65535 4 4 31 65535 65535 65535 65535 65535	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 3 3 0 0 0 0 0 0 0 0 0 0	0 0 0 3 3 0 0 0 0 0 0 0 0 0	TBD. TBD. TBD. TBD. TBD. TBD. Read only Read only Read only Read only Read only Read only	TBD. TBD. TBD. TBD. TBD. TBD. TBD.	Par.192 ~ Par.207 Par.208 ~ Par.223 Par.224 ~ Par.239 Par.240 ~ Par.255 0: No limit signal 1: Door open limit signal only 2: Door close limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal 0 ~ 31 1 Over-current 2 Over voltage 3 Over heat 4 Drive Overload	Parameter Sel 12 Parameter Sel 13 Parameter Sel 14 Parameter Sel 14 Block transfer 2 Block transfer 2 Position Mode Error Code Index Present fault 2nd fault 3rd fault Sth fault Sth fault	hex hex hex	
340 Fault Record 10 (ERR_REC10) 65535 0 0 Read only 8 reserve 10th fault 1 341 Fault Record 11 (ERR_REC11) 65535 0 0 0 Read only 9 reserve 11th fault 12th fault 12th fault 10 C at Accel 12th fault 10 C at Accel 12th fault 10 C at Accel 12th fault 10 C at Accel 12th fault 10 C at Accel 12th fault 10 C at Accel 12th fault 12th fault 12th fault 12th fault 12th fault 12th fault 12th fault	326 327 328 329 330 331 332 333 334 335 336 337	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record 1 (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC2) Fault Record 3 (ERR_REC3) Fault Record 4 (ERR_REC3) Fault Record 6 (ERR_REC3) Fault Record 7 (ERR_REC5) Fault Record 7 (ERR_REC5) Fault Record 7 (ERR_REC5)	0xFFFF 0xFFFF 65535 4 4 31 65535 65535 65535 65535 65535 65535 65535 65535	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0	TBD, TBD, TBD, TBD, TBD, Read only Read only Read only Read only Read only Read only Read only Read only	TBD. TBD. TBD. TBD. TBD. TBD. TBD.	Par.192 * Par.207 Par.208 * Par.223 Par.224 * Par.239 Par.224 * Par.239 Par.240 * Par.255 1: Door open limit signal only 2: Door olse limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal 0 * 31 1 Over-current 2 Over voltage 3 Over heat 4 Drive Overload 5 reserve	Parameter Sel 12 Parameter Sel 13 Parameter Sel 14 Parameter Sel 15 Block transfer 2 Position Mode Error Code Index Present fault 2nd fault 3rd fault Sth fault Sth fault Thalut	hex hex hex	
341 Fault Record 11 (ERR_REC1) 65535 0 0 Read only 9 reserve 11th fault 12th fault 342 Fault Record 12 (ERR_REC12) 65535 0 0 0 Read only 10 OC at Accel 12th fault 12th faul	326 327 328 329 330 331 332 333 334 335 336 337 338	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record Index (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC2) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 5 (ERR_REC3) Fault Record 5 (ERR_REC5) Fault Record 5 (ERR_REC5) Fault Record 5 (ERR_REC6) Fault Record 5 (ERR_REC6) Fault Record 5 (ERR_REC7) Fault Record 5 (ERR_REC7) Fault Record 5 (ERR_REC8)	0xFFFF 0xFFFF 65535 4 31 65535 65535 65535 65535 65535 65535 65535	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TBD. TBD. TBD. TBD. TBD. Read only Read only Read only Read only Read only Read only Read only Read only Read only	TBD.	Par.192 ~ Par.207 Par.208 ~ Par.223 Par.224 ~ Par.299 Par.244 ~ Par.255 0: No limit signal 1: Door open limit signal only 2: Door close limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal 0 ~ 31 1 Over-current 2 Over voltage 3 Over heat 4 Drive Overload 5 reserve	Parameter Sel 12 Parameter Sel 13 Parameter Sel 13 Parameter Sel 14 Parameter Sel 15 Block transfer 2 Position Mode Error Code Index Present fault Znd fault Ath fault Sth fault Sth fault Sth fault Sth fault Sth fault Sth fault	hex hex hex	
342 Fault Record 12 (ERR_REC12) 65535 0 0 Read only 10 Cc 1 Accel 12th fault 1 343 Fault Record 13 (ERR_REC13) 65535 0 0 0 Read only 11 OC at Accel 13th fault 1 343 Fault Record 13 (ERR_REC13) 65533 0 0 0 Read only 11 OC at Steady 14th fault 1 345 Fault Record 15 (ERR_REC15) 65535 0 0 0 Read only 13 Ground fault 15th fault 15th fault 1 15th fault 17th fault 17th fault 15th fault 17th fault 15th fault 17th fault 15th fault 17th fault	326 327 328 329 330 331 332 333 334 335 336 337 338 339	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record Index (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC2) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC5) Fault Record 3 (ERR_REC6) Fault Record 9 (ERR_	0xFFFF 0xFFFF 65535 4 4 31 65535 65535 65535 65535 65535 65535 65535 65535 65535	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TBD. TBD. TBD. TBD. TBD. TBD. TBD. Read only Read only	TBD.	Par.192 * Par.207 Par.208 * Par.223 Par.224 * Par.239 Par.224 * Par.239 Par.240 * Par.255 0: No limit signal only 2: Door close limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal 0 ~ 31 1 Over-current 2 Over voltage 3 Over heat 4 Drive Overload 5 reserve 6 reserve 6 reserve 7 reserve	Parameter Sel 12 Parameter Sel 13 Parameter Sel 14 Parameter Sel 14 Block transfer 2 Block transfer 2 Position Mode Error Code Index Present fault 2nd fault 2nd fault Sth fault Sth fault Tch fault Tch fault 9th fault	hex hex hex	
344 Fault Record 12 (RM_RLCL3) 65535 0 0 0 Read only 12 OC at steady 14th fault 14th fault 344 Fault Record 14 (RR_RLC14) 65535 0 0 0 Read only 13 Ground fault 13th fault 14th fault	326 327 328 329 330 331 332 333 334 335 336 337 338 339 340	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record 1 (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC2) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 4 (ERR_REC3) Fault Record 7 (ERR_REC6) Fault Record 7 (ERR_REC6) Fault Record 9 (ERR_REC6) Fault Record 9 (ERR_REC6) Fault Record 9 (ERR_REC7) Fault Record 9 (ERR_REC9) Fault Record 1 (ERR_REC9) Fault Record 10 (ERR_REC10)	0xFFFF 0xFFFF 65535 4 4 31 65535 65535 65535 65535 65535 65535 65535 65535 65535		0 0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TBD, TBD, TBD, TBD, TBD, TBD, Read only Read only	TBD.	Par.192 ~ Par.207 Par.208 ~ Par.223 Par.224 ~ Par.239 Par.240 ~ Par.255 0: No limit signal 1: Door open limit signal only 2: Door close limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal 0 ~ 31 1 Over-current 2 Over voltage 3 Over heat 4 Drive Overload 5 reserve 6 reserve 7 reserve 8 reserve 9 reserve	Parameter Sel 12 Parameter Sel 13 Parameter Sel 14 Parameter Sel 15 Block transfer 2 Position Mode Error Code Index Present fault 2nd fault 3cd fault 3cd fault Sch fault Sch fault Th fault Sch fault 10th fault 10th fault	hex hex hex	
345 Fault Record 12 (ER®_RECL5) 65533 0 0 0 Read only 13 Ground fault 13 Ground fault 13 Ground fault 346 Fault Record 15 (ER®_RECL5) 65533 0 0 0 Read only 14 Under Voltage 15th fault 16th fault 13 347 Fault Record 16 (ER®_RECL6) 65533 0 0 0 Read only 15 EPPOM Read Fail 16th fault	326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record Index (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC2) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC5) Fault Record 3 (ERR_REC6) Fault Record 3 (ERR_REC7) Fault Record 3 (ERR_REC7) Fault Record 3 (ERR_REC8) Fault Record 3 (ERR_REC9) Fault Record 1 (ERR_REC10) Fault Record 1 (ERR_REC10) Fault Record 1 (ERR_REC11)	0xFFFF 0xFFFF 65535 4 4 31 65535 65535 65535 65535 65535 65535 65535 65535 65535	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TBD. TBD. TBD. TBD. TBD. Read only Read only	TBD.	Par.192 * Par.207 Par.208 * Par.223 Par.224 * Par.239 Par.224 * Par.239 Par.240 * Par.255 0: No limit signal 1: Door open limit signal only 2: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal 0 ~ 31 1 Over-current 2 Over voltage 3 Over heat 4 Drive Overload 5 reserve 6 reserve 7 reserve 8 reserve 9 reserve 9 reserve 9 reserve 1 O C at Accel	Parameter Sel 12 Parameter Sel 13 Parameter Sel 13 Parameter Sel 14 Parameter Sel 15 Block transfer 2 Position Mode Error Code Index Present fault 2nd fault 2rd fault 2rd fault 2rd fault 2rh fault 2rh fault 2rh fault 1rh fault 10th fault 11th fault	hex hex hex	
345 Fault Record 15 (ERR_RECL5) 5533 0 0 0 Read only 14 Under Voltage 15th fault 16th fault 16th fault 17th fault </td <td>326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342</td> <td>Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record Index (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC2) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC4) Fault Record 3 (ERR_REC5) Fault Record 3 (ERR_REC5) Fault Record 3 (ERR_REC6) Fault Record 1 (ERR_REC6) Fault Record 10 (ERR_REC6) Fault Rec60 Fault Rec60 Fau</td> <td>0xFFFF 0xFFFF 65535 4 4 31 65535 65535 65535 65535 65535 65535 65535 65535 65535</td> <td></td> <td>0 0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>TBD. TBD. TBD. TBD. TBD. TBD. Read only Read only</td> <td>TBD. TBD. TBD. </td> <td>Par.192 ~ Par.207 Par.208 ~ Par.223 Par.224 ~ Par.239 Par.240 ~ Par.255 0: No limit signal 1: Door open limit signal only 2: Door close limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal 0 ~ 31 1 Over-current 2 Over voltage 3 Over heat 4 Drive Overload 5 reserve 6 reserve 9 reserve 9 reserve 9 reserve 9 reserve 10 Oct at Accel 11 Oct becel</td> <td>Parameter Sel 12 Parameter Sel 13 Parameter Sel 13 Parameter Sel 14 Parameter Sel 15 Block transfer 2 Position Mode Error Code Index Present fault 2nd fault 2nd fault 2th fault Eth fault Eth fault 11th fault 11th fault 12th fault</td> <td>hex hex hex</td> <td></td>	326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record Index (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC2) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC4) Fault Record 3 (ERR_REC5) Fault Record 3 (ERR_REC5) Fault Record 3 (ERR_REC6) Fault Record 1 (ERR_REC6) Fault Record 10 (ERR_REC6) Fault Rec60 Fault Rec60 Fau	0xFFFF 0xFFFF 65535 4 4 31 65535 65535 65535 65535 65535 65535 65535 65535 65535		0 0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TBD. TBD. TBD. TBD. TBD. TBD. Read only Read only	TBD.	Par.192 ~ Par.207 Par.208 ~ Par.223 Par.224 ~ Par.239 Par.240 ~ Par.255 0: No limit signal 1: Door open limit signal only 2: Door close limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal 0 ~ 31 1 Over-current 2 Over voltage 3 Over heat 4 Drive Overload 5 reserve 6 reserve 9 reserve 9 reserve 9 reserve 9 reserve 10 Oct at Accel 11 Oct becel	Parameter Sel 12 Parameter Sel 13 Parameter Sel 13 Parameter Sel 14 Parameter Sel 15 Block transfer 2 Position Mode Error Code Index Present fault 2nd fault 2nd fault 2th fault Eth fault Eth fault 11th fault 11th fault 12th fault	hex hex hex	
340 Fault Record 16 (ER4_ELC16) 5553 0 0 0 Read only 15 EEPROM Read Fail Lbth Tault 347 Fault Record 17 (ER4_ELC16) 65535 0 0 0 Read only 15 EEPROM Read Fail 17th Tault	326 327 328 329 330 331 332 333 334 335 336 337 338 339 334 337 338 339 340 341 341 342 343 344	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record Index (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC2) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC4) Fault Record 3 (ERR_REC5) Fault Record 3 (ERR_REC5) Fault Record 3 (ERR_REC6) Fault Record 3 (ERR_REC6) Fault Record 3 (ERR_REC7) Fault Record 3 (ERR_REC7) Fault Record 3 (ERR_REC6) Fault Record 1 (ERR_REC6) Fault Record 1 (ERR_REC10) Fault Record 11 (ERR_	0xFFFF 0xFFFF 65535 4 4 31 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TBD. TBD. TBD. TBD. TBD. Read only Read only	TBD.	Par.192 * Par.207 Par.208 * Par.223 Par.224 * Par.239 Par.224 * Par.239 Par.240 * Par.255 O: No limit signal only 2: Door close limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal O ~ 31 O ~ 31 O Ver-current 2 Over voltage 3 Over heat 4 Drive Overload 5 reserve 6 reserve 6 reserve 7 reserve 8 reserve 9 reserve 9 reserve 10 O cat Accel 11 O Cat Decel 12 O cat steady	Parameter Sel 12 Parameter Sel 13 Parameter Sel 13 Parameter Sel 14 Parameter Sel 14 Position Mode Error Code Index Present fault 2nd fault 2rd fault 2rd fault 2rd fault 2rh fault Sht fault 3rh fault 10th fault 11th fault 11th fault 11th fault 11th fault 12th faul	hex hex hex	
348 Fault Record 18 (ERR_REC18) 65535 0 0 0 Read only 17 reserve 18th fault 349 Fault Record 19 (ERR_REC19) 65535 0 0 0 Read only 18 reserve 19th fault 18 reserve 19th fault 18 reserve 19th fault	326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record Index (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC2) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC5) Fault Record 3 (ERR_REC6) Fault Record 1 (ERR_REC6) Fault Record 10 (ERR_REC10) Fault Record 11 (ERR_REC11) Fault Record 13 (ERR_REC12) Fault Record 13 (ERR_REC13) Fault Record 13 (ERR_REC13) Fault Record 13 (ERR_REC14) Fault Record 13 (ERR_REC14) Fault Record 15 (ERR_REC14) Fault Record 15 (ERR_REC15) Fault Record 1	0xFFFF 0xFFFF 65535 4 4 31 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TBD. TBD. TBD. TBD. TBD. TBD. Read only Read only	TBD.	Par.192 * Par.207 Par.208 * Par.223 Par.224 * Par.239 Par.224 * Par.239 Par.240 * Par.255 I: Door open limit signal only I: Door close limit signal only I: Door close limit signal only I: Door open diverse limit signal I: Detect by PG number and also accept external door open/close limit signal O * 31 I Over-current O Ver voltage O Ver heat Forkerve Foreserve For	Parameter Sel 12 Parameter Sel 13 Parameter Sel 13 Parameter Sel 14 Parameter Sel 14 Parameter Sel 15 Block transfer 2 Position Mode Error Code Index Present fault 2nd fault Sth fault Sth fault Sth fault Sth fault 12th fault 12th fault 12th fault 13th fault 13th fault 13th fault 1	hex hex hex	
349 Fault Record 19 (ERR_REC19) 65535 0 0 0 Read only 18 reserve 19th fault 1 350 Fault Record 20 (ERR_REC20) 65535 0 0 0 Read only 19 reserve 20th fault 1 351 Fault Record 21 (ERR_REC21) 65535 0 0 0 Read only 19 reserve 20th fault 1	326 327 328 329 330 331 332 333 334 335 336 337 338 337 338 339 340 341 341 342 343 344 344 345	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record 1 (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 1 (ERR_REC2) Fault Record 2 (ERR_REC2) Fault Record 3 (ERR_REC3) Fault Record 4 (ERR_REC4) Fault Record 1 (ERR_REC5) Fault Record 1 (ERR_REC5) Fault Record 1 (ERR_REC6) Fault Record 1 (ERR_REC1) Fault Record 1 (ERR_REC1	0xFFFF 0xFFFF 65535 4 4 4 31 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TBD. TBD. TBD. TBD. TBD. TBD. Read only Read only	TBD. TBD. TBD. TBD. TBD. TBD. TBD. TBD.	Par.192 * Par.207 Par.208 * Par.223 Par.224 * Par.239 Par.224 * Par.239 Par.240 * Par.255 O: No limit signal only 1: Door open limit signal only 2: Door close limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal 0 * 31 O * 31 O ver-current 2 Over voltage 3 Over heat 4 Drive Overload 5 reserve 6 reserve 7 reserve 8 reserve 10 OC at Accel 11 OC at Accel 11 OC at Accel 12 OC at steady 13 Ground fault 14 Under Voltage 15 EEPROM Read Fail	Parameter Sel 12 Parameter Sel 13 Parameter Sel 14 Parameter Sel 15 Block transfer 2 Position Mode Error Code Index Present fault 2nd fault 3rd fault 3rd fault 3rd fault Sth fault 12th fault 12th fault 12th fault 12th fault 13th fault 13th fault 13th fault 13th fault 15th fault	hex hex hex	
350 Fault Record 20 (ERR_REC20) 65535 0 0 Read only 10 reserve 20th fault 351 Fault Record 21 (ERR_REC21) 65535 0 0 0 Read only 20 reserve 20th fault	326 327 328 329 329 330 331 332 333 334 335 336 337 338 339 340 341 342 342 344 344 344 344 344 345	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record Index (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC2) Fault Record 2 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC5) Fault Record 3 (ERR_REC6) Fault Record 1 (ERR_REC7) Fault Record 1 (ERR_REC10) Fault Record 1 (ERR_REC10) Fault Record 11 (ERR_REC10) Fault Record 11 (ERR_REC11) Fault Record 13 (ERR_REC13) Fault Record 14 (ERR_REC14) Fault Record 15 (ERR_REC14) Fault Record 15 (ERR_REC15) Fault Record 17 (ERR_REC16) Fault Record 17 (ERR_REC16) Fault Record 17 (ERR_REC17)	0xFFFF 0xFFFF 65535 4 4 31 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TBD. TBD. TBD. TBD. TBD. Read only Read only	TBD.	Par.192 ~ Par.207 Par.208 ~ Par.293 Par.240 ~ Par.293 Par.240 ~ Par.255 0: No limit signal only 2: Door open limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal 0 ~ 31 1 Over-current 2 Over voltage 3 Over heat 4 Drive Overload 5 reserve 6 reserve 9 reserve 9 reserve 9 reserve 9 reserve 10 Oct at Accel 11 Oct at beel 12 Oct at steady 13 Ground fault 14 Under Voltage 15 EEPROM Read Fail 16 reserve	Parameter Sel 12 Parameter Sel 13 Parameter Sel 13 Parameter Sel 14 Parameter Sel 14 Position Mode Error Code Index Present fault 2nd fault 2rd fault 2rd fault 2rd fault 2rth fault Sth fault 12th fault 12th fault 13th fault 13th fault 13th fault 15th fault 15th fault 15th fault 17th fault 1	hex hex hex	
351 Fault Record 21 (ERR_REC21) 65535 0 0 Read only 20 reserve 21th fault	326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (Par328) Limit Switch (LIMITSW) Fault Record Index (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC2) Fault Record 3 (ERR_REC2) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC5) Fault Record 3 (ERR_REC5) Fault Record 1 (ERR_REC6) Fault Record 1 (ERR_REC1) Fault Record 11 (ERR_REC1) Fault Record 13 (ERR_REC1) Fault Record 13 (ERR_REC1) Fault Record 13 (ERR_REC1) Fault Record 15 (ERR_REC1) Fault Record 15 (ERR_REC1) Fault Record 15 (ERR_REC1) Fault Record 16 (0xFFFF 0xFFFF 65535 4 4 31 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TBD. TBD. TBD. TBD. TBD. Read only Read only	TBD. TBD.	Par.192 * Par.207 Par.208 * Par.223 Par.224 Par.239 Par.224 * Par.239 Par.240 * Par.255 O: No limit signal only 2: Door close limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal O ~ 31 O ~ 31 O Ver-current 2 Over voltage 3 Over heat 4 Drive Overload 5 reserve 7 reserve 8 reserve 7 reserve 8 reserve 9 reserve 9 reserve 10 OC at Accel 11 OC at Decel 12 OC at steady 13 Ground fault 14 Under Voltage 15 EEPROM Read Fail 16 reserve	Parameter Sel 12 Parameter Sel 13 Parameter Sel 13 Parameter Sel 14 Parameter Sel 14 Parameter Sel 15 Block transfer 2 Position Mode Error Code Index Present fault 2nd fault 2nd fault 2nd fault Sth fault 11th fault 12th	hex hex hex	
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	326 327 328 329 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 344 345 346 345 346 345 348 349 351	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (ParSe15) Test paameter (ParS28) Limit Switch (LIMITSW) Fault Record 1 (ERR_IRC1) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC2) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC3) Fault Record 4 (ERR_REC6) Fault Record 1 (ERR_REC6) Fault Record 11 (ERR_REC6) Fault Record 11 (ERR_REC6) Fault Record 13 (ERR_REC6) Fault Record 14 (ERR_REC6) Fault Record 16 (ERR_REC6)	0xFFFF 0xFFFF 65535 4 4 4 31 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TBD. TBD. TBD. TBD. TBD. TBD. TBD. Read only Read only	TBD. TBD.	Par.192 * Par.207 Par.208 * Par.223 Par.224 Par.239 Par.224 * Par.239 Par.240 * Par.255 O: No limit signal only 2: Door open limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal O * 31 O * 31 O * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 *	Parameter Sel 12 Parameter Sel 13 Parameter Sel 13 Parameter Sel 14 Parameter Sel 14 Parameter Sel 15 Block transfer 2 Block transfer 2 Position Mode Error Code Index Present fault 2nd fault 2nd fault Sch fault Sch fault Sch fault 12th fault	hex hex hex	
353 Fault Record 23 (ERR_REC23) 65535 0 0 0 0 Read only 22 reserve 23th fault	326 327 328 329 329 331 332 333 334 335 336 337 338 339 334 334 335 336 337 338 339 334 334 334 334 334 334 334 337 338 339 339 334 335 336 337 338 339 339 339 331 332 334 335 336 337 337 338 339 339 339 339 339 339 339 339 339	Parameter SEL 14 (ParSe14) Parameter SEL 15 (ParSe15) Test paameter (ParS28) Limit Switch (LIMITSW) Fault Record 1 (ERR_INDEX) Fault Record 1 (ERR_REC1) Fault Record 2 (ERR_REC2) Fault Record 3 (ERR_REC3) Fault Record 3 (ERR_REC4) Fault Record 3 (ERR_REC5) Fault Record 3 (ERR_REC6) Fault Record 3 (ERR_REC6) Fault Record 3 (ERR_REC6) Fault Record 3 (ERR_REC6) Fault Record 10 (ERR_REC6) Fault Record 10 (ERR_REC1) Fault Record 10 (ERR_REC1) Fault Record 11 (ERR_REC2) Fault Record 11 (ERR_REC2) Fault Record 11 (ER	0xFFFF 0xFFFF 65535 4 4 4 4 4 4 4 4 4 4 4 4 4 4 55335 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535 65535		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TBD. TBD. TBD. TBD. TBD. TBD. Read only Read only	TBD. TBD.	Par.192 * Par.207 Par.208 * Par.223 Par.224 Par.239 Par.224 * Par.239 Par.240 * Par.255 O: No limit signal only 2: Door open limit signal only 3: Door open and close limit signal 4: Detect by PG number and also accept external door open/close limit signal O * 31 O * 31 O * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 *	Parameter Sel 12 Parameter Sel 13 Parameter Sel 14 Parameter Sel 14 Parameter Sel 15 Block transfer 2 Position Mode Error Code Index Present fault Cand fault Sth faul	hex hex hex	

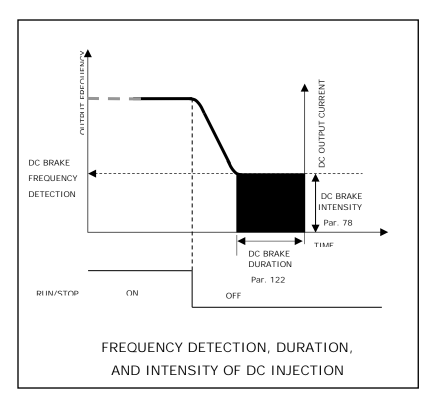
	Functions	1	1	Defa	ault		1: Available	[LCD Te	ext	
MONXT Pr. No.	Regular	Max	Min	Linear S		Read/Write	to set when	Setting	Description(16bit)	Unit(4	Change
	: Heavy: Narrow			C/P	s/0		running	22		bit)	to % ?
354 355	Fault Record 24 (ERR_REC24) Fault Record 25 (ERR_REC25)	65535 65535	0	0	0	Read only Read only		23 reserve 24 reserve	24th fault 25th fault		
356	Fault Record 26 (ERR_REC26)	65535	0	0	0	Read only		25 reserve 26 Encoder Loss	26th fault		
357	Fault Record 27 (ERR_REC27)	65535	0	0	0	Read only		27 reserve 28 Open overtime 29 reserve	27th fault		
358		65535	0	0	0	Read only		30 reserve 31 reserve	28th fault		
	Fault Record 28 (ERR_REC28)							32 reserve 33 reserve			
359	Fault Record 29 (ERR_REC29)	65535	0	0	0	Read only		34 reserve 35 reserve	29th fault		
360	Fault Record 30 (ERR_REC30)	65535	0	0	0	Read only		36 Autotune Failure 37 Speed Fbk Err	30th fault		
361	Fault Record 31 (ERR_REC31)	65535	0	0	0	Read only		38 reserve 39 reserve 40 reserve 41 reserve 42 reserve 43 PG fbk Over spd 44 PG fbk dev. Err	31th fault		
362	Fault Record 32 (ERR_REC32)	65535	o	o	o	Read only		45 reserve 46 reserve 47 DoorDir Error 48 reserve 49 DoorWidth Error 50 Potential Error 51 Kinetic Error 52 Operate Error 52 Operate Error	32th fault		
363	Wiring Control(EXTOP)	1	0	0	0	TBD.	TBD.	0: FWD/STOP; REV/STOP 1: FWD/REV; RUN/STOP	2 wire control		
364	DI response time (DIST)	20	1	1	1	TBD.	TBD.	1 ~ 20 * 2.5ms 0: Disable	DI scan time	x2m	
365 366	Line Start Lockout (PWR_RUN) PG sample time (PG_TSAMP)	1	0	0	0	TBD. TBD.	TBD. TBD.	1: Enable 0.01~ 1.00	Line start lock PG Sample Time	sec	
						Group D - Display					1
	Bit 0 Reserved Bit 1 0 : STOP · 1 : RUN										
	Bit 2 Reserved Bit 3 0 : CLOSE · 1 : OPEN										
	Bit 3 0 . CLOSE · 1 . OPEN Bit4~5 Reserved										
DO	Bit 6 1 : OVT								Drive Status 1	hex	
(0200H)	Bit 7 1 : FLT Bit 8~10 Reserved										
	Bit 11 1 : Factory Set										
	Bit 12~14100 : NUD 000 : HLD										
	Bit 15 Reserved										
D1 D2	Output Frequency Commanded Frequency								Output Freq Commanded Freq	Hz Hz	
D3	Output Current								Output Current	А	
D4 D5	Output Voltage DC Bus Voltage								Output Voltage DC Bus Voltage	v v	
D7	Switch Input Status Bitl 0: SETUP 1: RUN Bitl 2: MAN 1: AUTO Bit2 OPEN Bit3 CLOSE Bit4 NUDG Bit5 NARROW Bit6 RESET Bit7 HEAVY								SW IN 87654321		
D8	Digital Input Status BitO CLOSE BitI OPEN Bit2 NUDG Bit3 NARROW Bit4 HEAVY Bit5 IR Bit6 SPARE-1 Bit7 SPARE-2								MI IN 87654321		
D9	Decoding output Status Bit0 EDGE Timeout Bit1 AUX Bit2 DPM Bit3 REOPEN Bit4 DOL Bit5 DCL Bit6 SPARE-1 Bit7 SPARE-2								Decoding output		
D10 (020AH)	Counter Status 1 (unit: 1)								Counter Status 1		
D11 (020BH)	Counter Status 2 (unit: 10000)								Counter Status 2		
	Relay Ouput Status Bit0 EDGE Timeout Bit1 AUX Bit2 DPM										
D12 (020CH)	Bit3 REOPEN Bit4 DOL Bit5 DCL Bit6 SPARE-1 Bit7 SPARE-2								RelayOUT87654321		

	Functions			Def	ault		1: Available		LCD T	ext	
MONXT	Regular	Max	Min	Linear S	Straight	Read/Write	to set	Setting		Unit(4	Change
Pr. No.	Heavy	Max	wiin	C/P	s/0	neau/ write	when	Setting	Description(16bit)	bit)	to % ?
	EED Output Status Bit0 CLOSE			6/1	3,0		running			,	
	Bit1 NUDG Bit2 CLOSE SLOWDOWN										
	Bit3 OPEN Bit4 OPEN SLOWDOWN										
D13 (020DH)	Bit5 HOLDING								LED LDFS87654321		
(020DH)	Bit6 ENCODER FAILED										
	Bit7 Reserved Bit8 STALL REVERSE										
	Bit9 FREQUENCY FALURE										
	Bit10 DETECTOR EDGES Bit11 LEARN DOOR WIDTH										
D14									Max Close Free	Hz	1
(020EH) D15	Max. Close Frequency								Max. Close Freq		-
(020FH) D16	Max. Close Force								Max. Close Force	A	-
(0210H)	Software Version								Control SW Ver		
D17 D18	Drive Type Warning Code								Drive Type Warn Code		-
D18 D24	Heat sink Temperature								Heat Sink Temp.	oC	1
D26	Door Position (%)								Door Position	%	1
D28	Feedback Freq.								Feedback Freq	Hz	4
D32 D33	Encoder Direction Encoder Pulse								Encoder Dir. Encoder Pulses		-
D40 (0228H)	Fault 1 Code								Fault 1 Code		-
(022311) D41	Fault 2 Code								Fault 2 Code		-
D42	Fault 3 Code								Fault 3 Code		1
D43	Fault 4 Code								Fault 4 Code		
D44 D45	Fault 5 Code Fault 6 Code								Fault 5 Code Fault 6 Code		-
D45	Fault 7 Code								Fault 7 Code		-
D47	Fault 8 Code								Fault 8 Code		1
D48 D49	Fault 9 Code								Fault 9 Code		-
D49 D50	Fault 10 Code Fault 11 Code								Fault 10 Code Fault 11 Code		-
D51	Fault 12 Code								Fault 12 Code		1
D52	Fault 13 Code								Fault 13 Code		
D53 D54	Fault 14 Code Fault 15 Code								Fault 14 Code Fault 15 Code		-
D54 D55	Fault 15 Code								Fault 16 Code		1
D56	Fault 17 Code								Fault 17 Code		-
D57	Fault 18 Code								Fault 18 Code		1
D58 D59	Fault 19 Code Fault 20 Code								Fault 19 Code Fault 20 Code		-
D60	Fault 20 Code								Fault 21 Code		-
D61	Fault 22 Code								Fault 22 Code		1
D62	Fault 23 Code								Fault 23 Code		1
D63 D64	Fault 24 Code Fault 25 Code								Fault 24 Code Fault 25 Code	<u> </u>	4
D65	Fault 26 Code	-	1	1					Fault 26 Code	1	1
D66	Fault 27 Code			1					Fault 27 Code	1	1
D67 D68	Fault 28 Code		L						Fault 28 Code	I	4
D68 D69	Fault 29 Code Fault 30 Code								Fault 29 Code Fault 30 Code	<u> </u>	1
D70	Fault 31 Code								Fault 31 Code		1
D71	Fault 32 Code								Fault 32 Code]
D72 D73	CAN RX ID Hi CAN RX ID Low								CAN RX IDH CAN TRX IDL	<u> </u>	4
D73	CAN RX ID LOW CAN RX Data 00 01		<u> </u>	1					CAN TRATIDE CAN RX DATA 1-2		1
D75	CAN RX Data 02 03								CAN RX DATA 3-4		1
D76	CAN RX Data 04 05								CAN RX DATA 5-6		4
D77 D78	CAN RX Data 06 07 CAN TX ID Hi		<u> </u>						CAN RX DATA 7-8 CAN TX IDH	<u> </u>	1
D78	CAN TX ID Low			1					CAN TX IDH	1	1
D80	CAN TX Data 00 01			1					CAN TX DATA 1-2	L	1
D81	CAN TX Data 02 03								CAN TX DATA 3-4]
D82	CAN TX Data 04 05								CAN TX DATA 5-6		4
D83 D84	CAN TX Data 06 07 RX/TX DLC		<u> </u>						CAN TX DATA 7-8 CAN DATA DLC	<u> </u>	1
D104	CODE Distance Closing Time			1					CD Closing Time	sec	1
D105	DOL to DCL Closing Time								DOL->DCL Time	sec]
D106	CODE Distance Opening Time								CD Opening Time	sec	4
D107	DCL to DOL Opening Time								DCL->DOL Time	sec	1

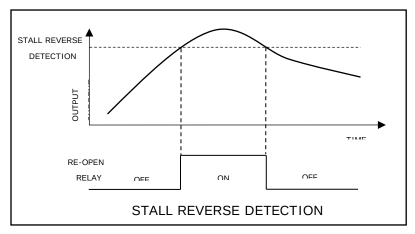


4.8 Supportive Graphs

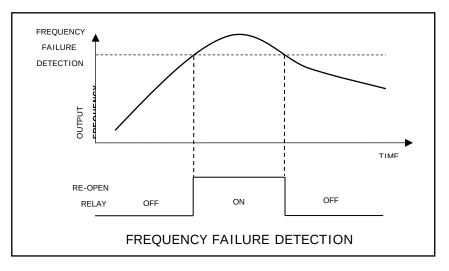
1. DC Injection



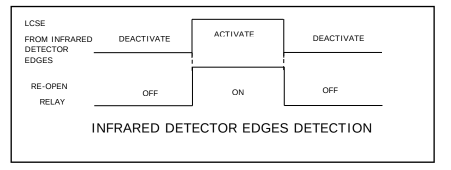
2. Stall Reverse Detection



3. Frequency Failure Detection



4. Infrared Detector Edges Detection



4.9 Fault List and Error Codes

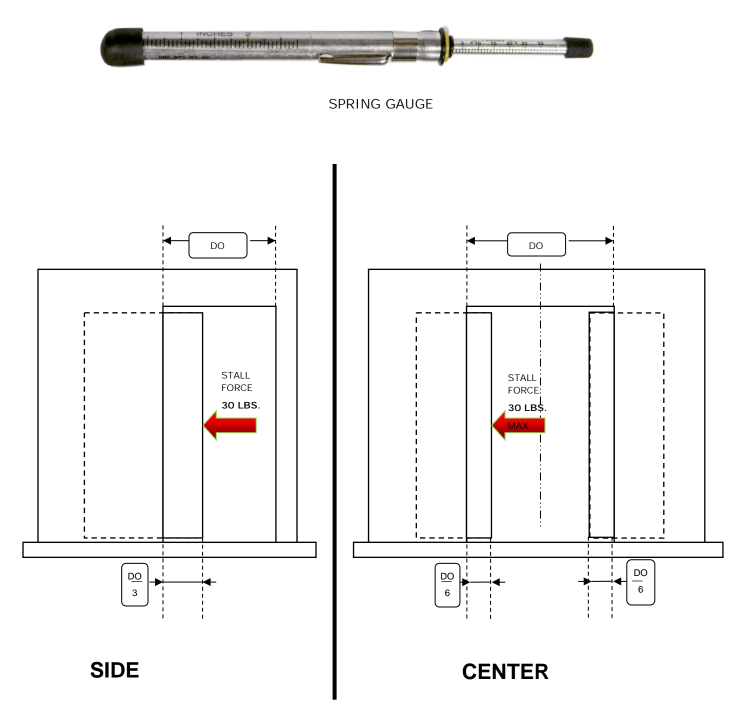
Code	Error	Reset	Auto	Record	Treatment	troubleshooting	Reset Condition		Display on keypa	d	Simulation method	9	remark
couc	2		Reset					Display text (16)	Reason Text (32)	Remedy Text (64)	Error simulation	recovery	
1	Over-current	~	v	v	Coast to Stop	 Check the wiring of input power, motor, and ground. Hardware failed, please return to GAL. 	Current continues < 50% rated current for 5sec	Over-current	Current>300% Rated Current.	Heavy Load Wrong Accel. Wrong Torque Defective Drive	N/A	N/A	Rated Current =3.5A
2	Over-voltage	v	v	v	Coast to Stop	 It might be caused by high regenerative voltage when changing run direction or decelerating speed in a short time. Please Increase deceleration time to decrease regenerative voltage. Check if the input voltage spike without the rated drive input voltage range 3. Check for possible voltage transients. 	Vbus < 385 volt (230V drive)	Overvoltage	DC Bus Voltage > 405VDC	Fast Decel. Sudden Load DB Res. Open High Transient	Couple with loading tool(ex: loading servo drive) 2.Parameter setting: pr00-99 = 4(CC01) pr00-13 = 0(CC01) pr00-13 = 2(CC01) pr00-15 = 66.66(CC01) 3.Set[SETUP/RUN] toggle switch to RUN; Set [AUTO/MAN.] toggle switch to AUTO. 4. Decrease values of Par.88 and 161. 5.Press RUN (CC01) and wait for the operator running at a steady speed. 6. Press stop(CC01).	Press Reset	
3	Overheat	v	v	v	Coast to Stop	 Ensure that the ambient temperature falls within the specified temperature range. Make sure that the ventilation holes are not obstructed. Remove any foreign objects from the heat sink and check for possible dirty in the heat sink. Provide enough spacing for adequate ventilation. 	Temperature < 100°C	Overheat	Heatsink Temp. >100°C	Ambient Temp. Heavy Load Excessive Use Heatsink Fins	N/A	N/A	
4	Drive Over Load	~	v	v	Coast to Stop	 Check whether the resistance of the door mechanism increases, resulting in larger opening and closing currents. 	Current continues < 50% rated current for 5sec	Drive Overload	Drive Current >150% for 60sec	Heavy Load Wrong Accel. Wrong Torque Wrong CED	Couple with loading tool(ex: loading servo drive) 2.Parameter setting: pr00-09 = 4(CC01) pr00-13 = 2(CC01) pr00-13 = 2(CC01) pr00-15 = 66.66(CC01) 3.Set[SETUP/RUN] toggle switch to RUN; Set [AUT0/MAN.] toggle switch to AUT0. 4. Keep output current be higher than 150% rated current for 60sec by adjusting the torque of loading tool.	1. Wait for 30.0 sec 2. Press Reset	

10	Over-current during accel	~	~	~	Coast to Stop	1. Increase acceleration time 2. Check for possible poor insulation or shooting of UVW.	Current continues < 50% rated current for 5sec	OC at Accel	Accel. Current >300% Rated Current.	Heavy Load Wrong Accel. Wrong Torque Defective Drive	Short wires of UVW with Electromagnetic contactor(NECESSARY!) in acceleration status.	1. Recover wiring of UVW. 2. Press Reset.
11	Over-current during decel.	<	<	~	Coast to Stop	 Increase deceleration time Check for possible poor insulation or shooting of UVW. 	Current continues < 50% rated current for 5sec	OC at Decel	Decel. Current >300% Rated Current.	Heavy Load Wrong Torque Sudden Load Defective Drive	Short wires of UVW with Electromagnetic contactor(NECESSARY!) in deceleration status.	1. Recover wiring of UVW. 2. Press Reset.
12	Over-current during steady- state operation	~	~	~	Coast to Stop	 Increase acceleration time Check for possible poor insulation or shooting of UVW. 	Current continues < 50% rated current for 5sec	OC at steady	Steady Current >300% Rated Current.	Heavy Load Wrong Torque Sudden Load Defective Drive	Short wires of UVW with Electromagnetic contactor(NECESSARY!) in steady-speed status.	1. Recover wiring of UVW. 2. Press Reset.
13	Ground fault	~	~	~	Coast to Stop	 Check the wiring connections between the drive and motor for possible short circuits, also to ground Check whether the IGBT power module is damaged. Check for possible poor insulation at the output 	Current continues < 50% rated current for 5sec	Ground fault	Current>150% for 5sec.	Defective IGBT Poor Insulation See Manual Defective Drive	N/A	N/A
14	Under-voltage	~			Coast to Stop	 Check if input voltage is normal Check for a possible sudden load. 	Vbus > 228 volt(230V drive)	Under Voltage	DC Bus Voltage <197.5VDC (230Vac)	L1&L2 Volt. Low Defect. DB Res. Abnormal Load See Manual	For 110VAC, change input power to 56VAC. For 220VAC, change input power to 139VAVC.	Recover input power.
15	CPU READ failure	~		~	Coast to Stop	1. Power up again 2. Return to GAL	Immediately	EEPROM Read Fail	Return to GAL		1. Remove EEPROM from PCB board 2. Power ON	1.CPU Read EEPROM correctly
26	Encoder loss error	~	>	>	Par.48 = 0: Coast to Stop Par.48 = 1: Warning & Scan mode (default) Par.48 = 2: Warning & Scan mode & Auto Recovery	Check the wiring of the PG feedback	PG detect pin recover	Encoder Loss	Encoder Loss	Encoder Cable Encoder Board See Manual Defective Drive	1.Par.48 = 0; 2.Set[SETUP/RUN] toggle switch to RUN; 3.Set[OPEN/CLOSE] toggle switch to OPEN; 2.Remove the PG line when running. *In most cases, PG Ref Loss will be triggered first.	1.Press Reset 2.Par.48 = 1 or 2 3.Power OFF 4.Connect the PG line
28	Door open time- out	v	v	~	Coast to Stop	 Check that the Par.127 setting value is correct. Check whether the door is stuck 	Immediately	Open overtime	Open Overtime	Machine Binding See Manual Defective Drive	1.Power ON 2.Open the door 3.door open time > Par.127 setting value	1. Press Reset 2. change Par.127 setting value

36	Auto-learning Error	~		v	Coast to Stop	 Check the wiring of the PG feedback Check if motor capacity and parameters are correct or not Try again 	Immediately	Autotune Failure	Autotune Failure	Cable to Motor See Manual Defective Drive	Power ON Set [SETUP/RUN] toggle switch to RUN; Set [AUTO/MAN.] toggle switch to MAN. J.Par.30 = 1 Set[OPEN/CLOSE] toggle switch to OPEN; S.From RUN to SETUP during Auto- learning (Generate Stop command)	Press Reset
37	Encoder fbk error	~		~	Coast to Stop	1. Check the wiring of the PG feedback	Recover in the door boundary	Speed Fbk Err	Encoder Feedback Error	Check Par.42 Correct Wiring Defect. Encoder See Manual	1. Power ON 2. Set[SETUP/RUN] toggle switch to RUN; Set [AUTO/MAN.] toggle switch to MAN. 3.Par.42 = 0 4. Set[OPEN/CLOSE] toggle switch to OPEN;	1.Press Reset 2.Par.42 = 1
43	PG fbk Over speed	v		~	Coast to Stop	 Check the wiring of the PG feedback Power up again 	Immediately	PG fbk Over spd	Encoder Feedback Error	Encoder Cable Correct Wiring See Manual Defective Drive	1. Power ON 2. Set[SETUP/RUN] toggle switch to RUN; Set [AUTO/MAN.] toggle switch to MAN. 3.Set Par. 46 = 1Hz 4. Set[OPEN/CLOSE] toggle switch to OPEN;	Press Reset
44	PG fbk deviation Error	~		~	Coast to Stop	1. Check the wiring of the PG feedback 2.Power up again	Immediately	PG fbk dev. Err	Encoder Feedback Error	Encoder Cable Correct Wiring See Manual Defective Drive	 Power ON Set[SETUP/RUN] toggle switch to RUN; Set [AUTO/MAN.] toggle switch to MAN. Set Par. 48 = 0, Use CC01 Set Pr03-08=0.01 Set[OPEN/CLOSE] toggle switch to OPEN; 	1.Press Reset 2.Set Par.48 = 1
47	Door Direction tune Failed	v		v	Coast to Stop	1. Check whether the door is stuck 2.Parameter reset, and try again	Immediately	DoorDir Error	Door Direction tune Failed	Learn again See Manual	Enter Easy-Tuning Procedures From RUN to SETUP during Door Direction Auto-learning (Generate Stop command)	Press Reset
49	Door width tune Failed	v		v	Coast to Stop	1. Check whether the door is stuck 2.Parameter reset, and try again	Immediately	DoorWidth Error	Door width tune Failed	Learn again See Manual	Enter Easy-Tuning Procedures From RUN to SETUP during Door width Auto- learning (Generate Stop command)	Press Reset
50	Potential Auto- learning Failure	v		v	Coast to Stop	1. Check whether the door is stuck 2.Parameter reset, and try again	Immediately	Potential Error	Potential Auto- learning Failure	Learn again See Manual	1. Enter Easy-Tuning Procedures 2. From RUN to SETUP during Potential Auto- learning (Generate Stop command)	Press Reset
51	Kinetic Auto- learning Failure	v		v	Coast to Stop	1. Check whether the door is stuck 2.Parameter reset, and try again	Immediately	Kinetic Error	Kinetic Auto- learning Failure	Learn again See Manual	1. Enter Easy-Tuning Procedures 2. From RUN to SETUP during Kinetic Auto- learning (Generate Stop command)	Press Reset
52	Door Auto- learning interruption	v		~	Coast to Stop	1. Check whether the door is stuck 2.Parameter reset, and try again	Immediately	Operate Error	Door Auto- learning interruption	Learn again See Manual	Enter Easy-Tuning Procedures Press ESC during Easy tuning (Generate Stop command)	Press Reset
53	Encoder loss error	v	v	v	Par.48 = 0: Coast to Stop Par.48 = 1: Warning & Scan mode (default) Par.48 = 2: Warning & Scan mode & Auto Recovery	Check the wiring of the PG feedback	PG detect pin recover	PG Ref Loss	Encoder Wiring Error	Correct Wiring Defect. Encoder See Manual	1. Par.48 = 0 2. Remove the PG line 3. Set[SETUP/RUN] toggle switch to RUN; Set [AUTO/MAN.] toggle switch to MAN.	1.Press Reset 2.Par.48 = 1 or 2 3.Power OFF 4.Connect the PG line

The most practical way to measure the stall force of the door is to use a spring gauge as shown in the picture below. Stall force is the static force to prevent the door from further moving.

Stop the door anywhere from one-third to two-thirds of the door travel. Press the spring gauge against the door, remove the stop. Hold the spring gauge until the door stands still, and take the reading. The stall force must be less than **30** Lbs to comply with ASME, A17.1, Rule 112.4/5, and CSA/B44, Rule 2.13.4/5.



Understanding the RE-OPEN relay:

The RE-OPEN relay can be activated by any of the following detections:

1st. Over Torque - Controlled by Par. 148

2nd. Over Speed - Controlled by Par. 136

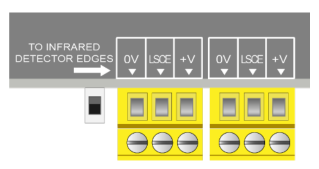
3rd. Obstruction of the Infrared Detector Edges - Controlled by Par. 202, and SW8

Over Torque and Over Speed Detections are the standard features of the MONXT. Therefore, GAL recommends that customers connect the Infrared Detector Edges directly to the MONXT instead of connecting the Infrared Detector Edges to their own power supplies. By doing this, if the detector edges failed, the Over Torque detection will provide a reopen signal so that the main controller can send an OPEN command signal to open the door as a safety redundancy.

GAL Certified Infrared Detector Edges will always come with the matching connectors CN4 & CN5 to fit the

MONXT, and work with the 24VDC power supply. To ensure a seamless interface, customers need to order the Infrared Detector Edges via GAL. Different infrared detector edges may also the to the MONXT. However, users have to match connectors CN4 & CN5 electrically, and physically.

How to interface between the Infrared Detector Edges and MONXT:

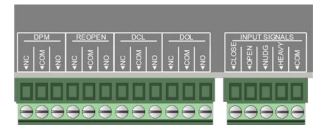


1. Read the label on the packaging or the manual of the detector edges to find out the output type. It is either NPN or PNP. Set the selector switch NPN/PNP accordingly. If the info of NPN or PNP is unavailable, then use a trial and error method.

Assume that the output of the edges is NPN for the 1st trial. Set Par. 202 =1 for NPN, Set Par. 202 = 2 for PNP. Set Par. 202 = 0 to disable or not used.

2. Connect the *GAL Certified Infrared Detector Edges* to connectors CN4 and/or CN5.

Note! Connectors CN4 and CN5 are interchangeable



3. Make sure the RE-OPEN circuit is connected to the RE-OPEN contacts.

Test the Infrared Detector Edges:

- Obstruct the Infrared Detector Edges. The DETECTOR EDGES LED should be **ON**.
- The RE-OPEN relay should be **activated** to send the RE-OPEN signal to the elevator controller.
- The elevator controller will send the Door Open command signal back to the MONXT to OPEN the door.

The LED of the Open Input module should be **ON**.

If the Infrared Detector Edges function does not work:

• Check the table below for correct connections between edges and the MONXT.

GAL CERTIFIED INFRARED DETECTOR EDGES WIRE COLORS										
MFG.				RX (CN4)			CONNECTION BETWEEN TX & RX			
	V+	LCSE	0V	V+	LCSE	0V				
JANUS	RED	BLUE	ORG (♦)			ORG (♦)	WHT - WHT			
TRITRONICS	RED	ED WHT ORG					NONE			
FORMULA SYSTEMS	BLU 1	BRN 1	GRN YEL	BLU 1	BRN 1	GRN YEL	NONE			

(*) Connect an additional wire from 0V to a true EARTH GROUND.

- Check for 24VDC between 0V and +V on either CN4 & CN5.
- Test the Infrared Detector Edges again

If it still does not work. Then,

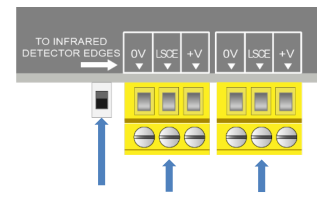
- Jump 0V to LCSE on either CN4 or CN5 connector for NPN type.
- Jump +V to LCSE on either CN4 or CN5 connector for PNP type
- The DETECTOR EDGES LED should be **ON**.
- The RE-OPEN Relay should be **activated**.

If the above tests work as described, turning ON the detector edges LED, then the problem is in the Infrared Detector Edges. Otherwise, the problem is in the MONXT.

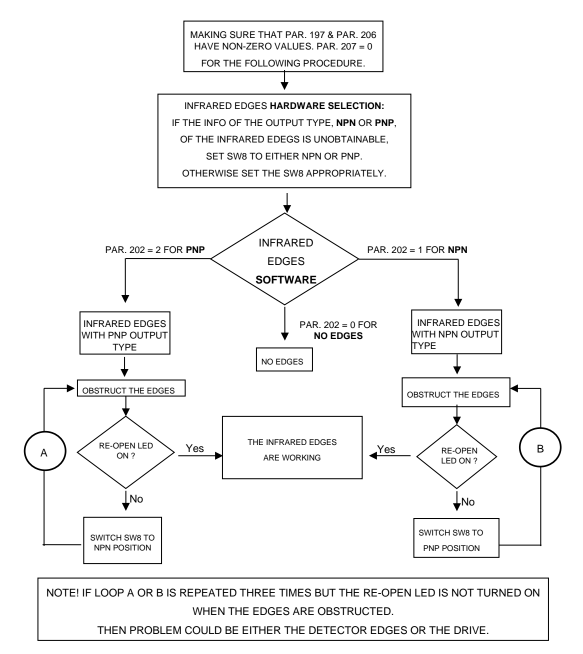
If the Infrared Detector Edges have intermittent problems:

- Check continuity of the TX and RX cables of the detector edges.
- If the cables are good, but the problem still exists, then check the **Earth Ground** connection to the edges.
- Lower the Carrier Frequency in Par. 1 gradually until problems are resolved.

Note! The lower carrier frequency will create more audible noise from the motor.



INFRARED DETECTOR EDGES APPLICATION FLOWCHART



4.12 Heavy Door Application (Optional)

The same elevator may have two different hoist-way doors with one set being heavier than the others. Another scenario is the door may be under the high pressure of the ambient environment, i.e. wind pressure. As a result, the settings of Torque and Speed of one door may not be applicable for the other. More importantly, it may be a code violation issue due to the constraint of Kinetic energy and the Torque allowance.

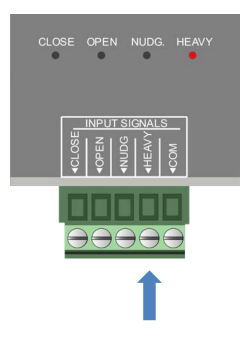
The HEAVY input of the MONXT will resolve this issue. When the HEAVY input is activated, the MONXT will operate with a different set of parameters to accommodate the heavier weight.

In order to gain access to the parameters of the HEAVY door, users need to provide a command signal to the HEAVY input as indicated below. The HEAVY input is a *universal input* module that accepts the control signal either in the form of contacts or voltages, 24 - 230V AC or DC. The LED of the input module draws current from the elevator controller, not from the MONXT. Therefore, the LED needs to light up to indicate that the elevator controller has sent the HEAVY command.

In order to learn a "Heavy Door" floor follow the procedure below:

- 1. Bring the car to the Heavy Door floor to be learned and align with hoistway roller release.
- 2. Manually Close the Door; Turn the Power SW ON if it is not already
- 3. Set RUN/SETUP toggle to SETUP
- 4. Set MAN/AUTO toggle to MAN
- 5. Momentarily pressy the the HEAVY/RESET toggle towards HEAVY.
- 6. Hold TUNING/NARROW toggle towards TUNING for 3 seconds
- 7. Follow prompts on parameter unit

When the drive is given a Heavy Door input it will now use information learned at this floor. Heavy floors use their own parameter set which are Par. 92-105, and Par. 152-163.



GAL-CAN protocol is currently used to communicate between the elevator

controller and the MONXT door operator.

To setup CAN bus communication,

Set the (RUN/SETUP) switch to SETUP.

Set the (AUTO/MAN) switch to MAN.

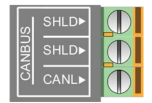
Set Par. 11 = 5 to use the CAN bus. Otherwise, set Par. 11 = 1.

Set Par. 246 = 7 for Front Door. Set Par. 246 = 8 for Rear Door.

Return to Automatic Operation by setting the (AUTO/MAN) switch

To AUTO. The Baudrate, max. 1Mbit, for CANbus, can be set by

Par. 247. The default value for Par. 247 is 115.2kbps.



CANbus Connector

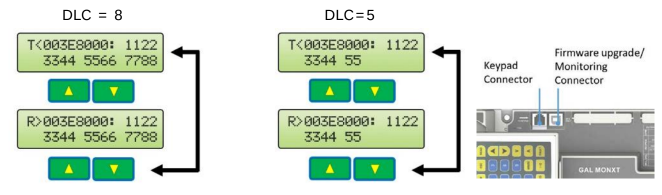
Following are the communication packets:

Bus Idle	S O F	Arbitration Field Control Field Field		Data Field	CRC Field	ACK Field	EOF	Inter- Mission
1	Bit	12 or 32 Bit	6 Bit	0 to 8 Byte	16 Bit	2 Bit	7 Bit	3 Bit

The mapping below shows the communication on the Keypad LCD display where "I" represents for Arbitration Field and "D" represents for Data Field. The DLC, Data Length Code, is decided by the Control Field.

R	>>>	 ₃₁₋ 28				 ₁₅₋ 12	 ₁₁₋₈	 ₇₋₄	 ₃₋₀	:	D _{1H}	D₁∟	D _{2H}	D _{2L}
		D _{3H}	D₃∟	D _{4H}	D_{4L}		D _{5H}	D₅∟	D _{6H}	D _{6L}	D _{7H}	D _{7∟}	D _{8H}	D _{8L}
Т	«	 ₃₁₋ 28				 ₁₅₋ 12	 ₁₁₋₈	 7-4	 ₃₋₀	:	D _{1H}	D₁∟	D _{2H}	D _{2L}
		D _{3H}	D₃∟	D _{4H}	D_{4L}		D _{5H}	D₅∟	D _{6H}	D _{6L}	D _{7H}	D _{7L}	D _{8H}	D _{8L}

Examples:



RJ-11 Connector

The RJ-11 connector for the Keypad can also be used for

RS-485 serial interfacing. MODBUS protocol is available for this port.

Other communication protocols are available upon request. An agreement between GAL and the requesting party must be made prior to the implementation.

5.1 Mechanical

Regular preventive maintenance is recommended depending on usage and environment. The following should be periodically checked for proper adjustment and operation.

5.1.1 Hanger Sheave Rollers and Oilers

Make sure that hanger sheave rollers and their respective oilers are free of debris, allowing the sheave rollers to run the doors smoothly. You should inspect the G.A.L. type "A" oiler annually and replace it if worn or dry. A properly installed oiler will keep the hanger sheave roller clean to prevent debris buildup, reduce noise, and extend useful life.

5.1.2 G.A.L. Track

The hanger roller sheaves, including its rollers, are designed to keep the riding surface of the G.A.L. tracks clean. If you do not maintain the oilers, however, the tracks could become cluttered with debris. If you find debris, clean the tracks and replace any worn or dry oilers, as necessary.

5.1.3 Drive Belt

Improper belt tension may result in belt slippage, erratic door operation, or accelerated component wear. You can check for proper belt tension by trying to touch the upper and lower belt to eachother at the center of the opening. The two halves should touch easily but there should not be slack in the belt. When the door opens or closes, the belt should not have a large amount of sag on the low tension side. However, the chevron style belt does not require a lot of tension in order to remain in place. Too much tension will accelerate component wear.

5.1.4 Fasteners

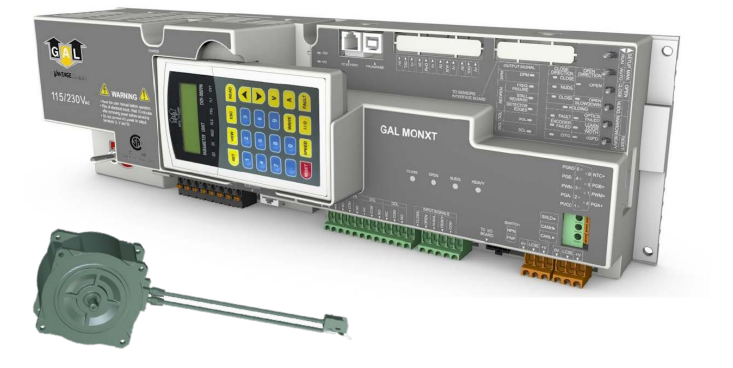
Although applying proper torque to fasteners during setup should prevent loosening over time, the fasteners might become loose under special circumstances. If this happens, tighten the fasteners per "Bolts and Torque" section (*Page 6*).

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LINEAR DOOR OPERATOR MANUAL







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