KEYPADOPERATIONANDQUICK-START

TABLE OF CONTENTS

Chapter 3: Keypad Operation and Quickst	art									
The DURApulse GS10 Digital Keypad .			 	 	 				 	.3–2
Keypad Indicator LEDs			 	 	 	 			 	. 3–3
GS10 Keypad Operation			 	 	 				 	.3–4
GS10 Keypad Function Examples			 	 	 	 			 	. 3–4
Main Page			 	 	 	 			 	. 3-5
Frequency Command Settings										
Parameter Settings			 	 	 	 			 	. 3–6
Setting Direction			 	 	 	 			 	. 3–7
Application Settings			 	 	 	 			 	. <i>3</i> –7
Reference Table for Digital LFD Characte	r Disnl	av								3_0



THE DURAPULSE GS10 DIGITAL KEYPAD

The GS10 drives come with a digital keypad equipped with six buttons and a potentiometer. You can use the digital keypad to control the drive, set parameters, change drive modes, etc. For more detailed control options, you can use GSoft2 software by connecting to a computer via USB (see Chapter 7).

It is also possible to use the GS4-KPD with the GS10 for expanded keypad functionality. For more about using the GS4-KPD, please see "Optional Advanced Keypad" on page A–37.



GS10 Digital Keypad

Descriptions of Keypad Functions								
RUN	 RUN Key Valid only when the source of operation command is from the keypad. RUN can be pressed even when drive is in process of stopping. When in "LOCAL" mode, RUN is valid only when the source of operation command is from the keypad. 							
STOP RESET	 STOP/RESET Key This key has the highest processing priority in any situation. When the drive receives a STOP command, whether the drive is in operation or stop status, the drive will execute a "STOP" command. The RESET key can be used to reset the drive after a fault occurs. For those faults that can't be reset by the RESET key, see the fault records after pressing MENU key for details. NOTE: The ability to STOP the drive from the keypad is effective ONLY if the drive is configured to RUN and/or STOP from the keypad. Keypad STOP can be disabled by parameter 00.32, Digital Keypad STOP Function. 							
ENTER	Press ENTER to go to the next menu level or accept parameter entry. If it is the last level, then press ENTER to execute the command.							
MENU	MENU Key Press MENU to return to the Main Menu or cycle through the available menu options.							
	Direction: Up Press to make the value set on the current menu/parameter higher.							
◄/▼	Press to make the value set on the current menu/parameter lower. In the menu/text selection mode, the arrows are used for item selection. Long press the MENU key to use the left direction function.							
	Frequency Setting Dial (Potentiometer) The dial can be set as the main frequency input. Set Parameter 00-20 or 00-30 to equal '7-Digital Keypad Dial'.							



KEYPAD INDICATOR LEDS

The left and right sides of the digital display contain a series of LEDs that light up to indicate certain drive functions.

	Descriptions of LED Functions							
RUN	Steady ON: Drive is running. Blinking: Drive is stopping or in base block. Steady OFF: Drive is not running.							
FWD	Steady ON: Drive is operating in Forward mode. Blinking: Drive is changing direction. Steady OFF: Drive is operating in Reverse mode.							
REV	Steady ON: Drive is operating in Reverse mode. Blinking: Drive is changing direction. Steady OFF: Drive is operating in Forward mode.							
STOP	Steady ON: Drive is stopped or in the process of stopping. Blinking: Drive is in standby (run but does not output). Steady OFF: Drive is not currently executing an operational (STOP) command. NOTE: The ability to STOP the drive from the keypad is effective ONLY if the drive is configured to RUN and/or STOP from the keypad. Keypad STOP can be disabled by parameter 00.32, Digital Keypad STOP Function.							



GS10 Keypad Operation

The following section details digital keypad operation for the GS10 series drives.

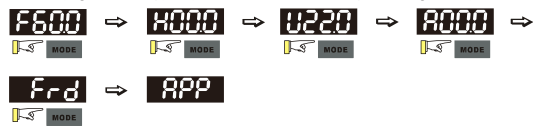
GS10 KEYPAD FUNCTION EXAMPLES

Instruction	Press Key	Display Will Show			
First menu to display after power up.	n/a	Displays the present frequency setting of the drive	RUN • STOP FWD • REV • STOP		
Press MENU once from startup.	MENU	Displays the actual output frequency of the drive	RUN • STOP FWD • STOP		
Press MENU twice from startup.	MENU	Displays user defined output	RUN • STOP FWD • STOP REV •		
Press MENU three times from startup.	MENU	Displays output current	RUN • STOP FWD • REV • STOP		
Press MENU four times from startup. Displays Frd if the drive is currently configured for Forward operation. Press	MENU, UP/	Displays the Forward command if configured for Forward operation.	RUN • STOP FWD • STOP		
the UP or DOWN key to change to Reverse. Press ENTER to confirm the change.	DOWN ENTER	Displays the Reverse command if configured for Reverse operation.	RUN • STOP FWD • STOP		
Enable the counter by setting parameter 00.04 to 1. See the user manual for full instructions on using the counter.	MENU	Displays the counter value	RUN • STOP FWD • STOP		
After selecting the desired menu option, press ENTER to bring up the parameter number (Format XX.YY). Use the UP and DOWN arrow keys to change the parameter number as needed, then press ENTER to adjust the parameter value.	ENTER, UP/ DOWN, ENTER	Displays the parameter number	RUN • STOP		
From the parameter number screen, press ENTER to bring up the current value of the selected parameter. Use the UP and DOWN arrows to adjust the value. Press ENTER again to confirm the choice.	ENTER, UP/ DOWN	Displays the value of the selected parameter	RUN • STOP FWD • STOP		
Once a desired parameter value has been set using the UP and DOWN arrow keys, press ENTER to save the choice and display End message.	ENTER	End message. Displays when data has been accepted and stored	RUN • STOP FWD • STOP		
Displays when an external fault is detected.	n/a	External fault message	RUN • STOP FWD • STOP REV •		
Displays when data is not accepted or the value exceeded	n/a	Error message.	RUN • STOP FWD • REV • STOP		



MAIN PAGE

When the drive first starts up, it will display the present frequency setting of the drive. To access the other main pages of the keypad, press the MENU button to cycle through the options.





NOTE: In screen selection mode, press ENTER to set the parameters.



NOTE: APP only displays when parameter 13.00 does not equal 0.

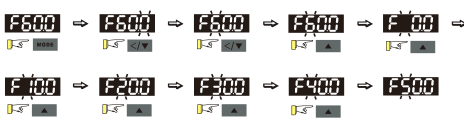
FREQUENCY COMMAND SETTINGS

Frequency Command Instructions

The default maximum frequency setting (parameter 01.00) is 60.0 Hz. The command frequency on the drive can not be set higher than the maximum frequency value. To set the command frequency value, follow the instructions below:

- 1) Press the MENU key until F60.0 is displayed (see "Parameter Settings" on page 3–6.).
- 2) Hold down MENU until the final digit of the value begins to blink.
- 3) Press the LEFT/DOWN button to select the digits you wish to change. Press the UP button to cycle through the values available.
- 4) Press and hold MENU until no digits are blinking.

Change Frequency Setting



Note: To change the value to something greater than 99.9, follow the steps above but press the LEFT/DOWN button until the left-most digit (normally blank) switches to a blinking 0. Then use the UP button to change to the desired value. The maximum frequency value is 599.0. If a higher value is chosen, the parameter screen will display Err, followed by 599.0 (the maximum possible), then revert to the previous good value.



PARAMETER SETTINGS

RAMETER SETTING	
	Parameter Setting Instructions
	1) Press MENU until the parameter screen appears (typically H 0.0).
	2) Press ENTER to switch to the parameter group, then press the UP button to select the desired
	group number.
	3) Press ENTER to switch to the parameter number, then press the UP button to select the
	desired number.
	4) Press ENTER to switch to the parameter value, then press the UP or LEFT/DOWN button to
	cycle through the available options.
Setting	5) Press ENTER. If END displays, the parameter was successfully updated. If Err displays, the
Parameters	chosen configuration is not viable.
	01 > 0.00 > 4000 > 5ad or 5ac
	ENTER Parameter Input data setting error
	setting error successful.
	Note: When working with Parameters, the leading digit on the GS10 display will toggle
	between a "P" and the parameter number. For example, parameter P04.01 will alternate
	between "P4.01" and "04.01".
	To set an unsigned parameter value, follow the steps for "Setting Parameters" above, until
	you reach the parameter value. Then:
	1) Press and hold the MENU button until the last digit of the parameter value begins to blink.
	2) Change the value by pressing the UP button.
Unsigned	3) Press the LEFT/DOWN button to move to the next digit, and change its value using the UP
Parameter	button. Repeat the process until all digits have been configured as desired.
Settings	4) Press and hold the MENU button to disable the left shift function of the LEFT/DOWN button.
Settings	
	Follow the normal steps for setting a parameter as above. To set the parameter value to
	negative:
	1) Press and hold the MENU button while on the parameter value until the final digit begins to
	blink.
	2) Use the LEFT/DOWN button to navigate all the way to the left of the screen.
	3) Use the UP button to cycle through the available digits. For parameters cable of being set to
	negative, the value will cycle from 0 to - instead of 0 to 9.
Setting a negative	
parameter value	2000 - milit - milit - milit
parameter value	IS MODE IS C/V IS C/V
	20 .000
	Note: Press and hold the MODE button
	for few seconds
	For parameter values with three digits and two decimal places and a positive/negative
i .	setting, the keypad only displays three digits (-100, not -100.0).



SETTING DIRECTION

	Setting Direction Instructions									
Setting to Forward or Reverse Mode	 The GS10 drive can be configured to run in forward (Frd) or reverse (rEu) mode. To set the drive direction: 1) From the startup screen, press the MENU button until Frd or rEu appears. 2) Press the UP or LEFT/DOWN button to cycle through the options. The option is selected as soon as it displays. 3) Press MENU to return to the other screens. 									

APPLICATION SETTINGS

The APP setting can be used to provide a shortcut to application specific parameters for easier access through the keypad. The application selection page does not display unless parameter 13.00 is set to a value other than zero. By default, parameter 13.00 is set to 0.

Application Settings Instructions

To enable the APP keypad screen, set parameter 13.00 to a value other than 0. Use the instructions under "Setting Parameters" on the previous page to navigate to parameter 13.00 and set a value.

The following options are available:

Enabling the APP keypad screen

Value	Keypad Display	Description			
0	n/a	APP is off and does not display.			
1	USEr	User-defined application.			
3	FAn	Fan application			
4	PUNP	Pump application			
5	CnYr	Conveyer application			
7	PAC	Packing application			
10	LoG	Logistics			
11	P1d	Tension PID			
12	P1dA	Tension PID + master/auxiliary			
12	PICA	frequency			

To verify the current APP setting of the drive, press the MENU button until APP appears, then press ENTER to display the current APP setting. If APP does not appear, parameter 13.00 is set to 0 and APP is disabled.

Using the APP setting

If APP is enabled, press ENTER again to access a list of application appropriate parameters. Use the UP and LEFT/DOWN keys to view parameter numbers. Press the ENTER key to select a parameter, then modify per the standard parameter setting instructions.

For example, if parameter 13.00 is set to 1:





⇒ User-defined parameters ⇒ parameters setting display in sequence

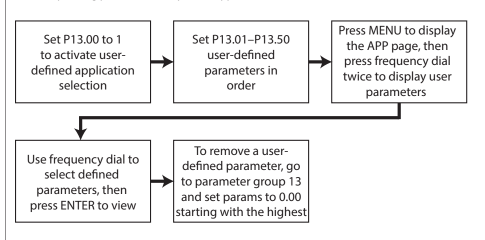


Application Settings Instructions

The user-defined APP setting (USEr) allows you to configure your own list of parameters for quick access. Up to 50 parameters can be set by configuring parameters 13.01–13.50.

- 1) Navigate to the parameter settings and set P13.00 to 1.
- 2) Next, select the parameter you wish to set a definition for, P13.01 through P13.50 are available. User-defined parameters must use parameter 13.xx in sequence or an Err will occur. The first user-defined parameter must be under 13.01, the second under 13.02, etc. If you wish to remove user-defined parameters, they must also be removed in order, starting with the highest 13.xx configured and working down.
- 3) Press and hold the MENU button until the last digit of the value (default will be 0.00) blinks, then use the UP and LEFT/DOWN buttons to set the parameter number you wish to reference. Note that you cannot set values for read-only parameters.
- 4) Press ENTER to accept.
- 5) Repeat as needed using parameters 13.02 and up until all desired parameters are referenced.
- 6) When you've finished setting parameters, press the MENU button to go back to the APP page and press the frequency setting dial. The keypad will display USER. Press it again and the corresponding parameter that you set appears.

Configuring the User-defined Parameter Set



Note: When working with Parameters, the leading digit on the GS10 display will toggle between a "P" and the parameter number. For example, parameter P04.01 will alternate between "P4.01" and "04.01".

The APP page can be used to modify the values of parameters in the user-defined parameter set rather than needing to go to the parameter page. To modify the value of a parameter in the user-defined set, follow the steps below:

- 1) Press MENU until APP appears, then press ENTER.
- 2) When USEr displays, press ENTER to bring up the list of user-defined parameters.
- 3) Use the UP and LEFT/DOWN buttons to select the desired parameter, then press ENTER.
- 4) Use the UP and LEFT/DOWN buttons to select the desired parameter value, then press ENTER.

Modifying **User-defined** Parameter Set Values

5) If the value is valid, End will display. If it is not valid, Err will display. Press MENU to return to the main page.



Input data error Successful parameter setting

End

Note: When working with Parameters, the leading digit on the GS10 display will toggle between a "P" and the parameter number. For example, parameter P04.01 will alternate between "P4.01" and "04.01".

change the parameter setting value



REFERENCE TABLE FOR DIGITAL LED CHARACTER DISPLAY

The table below shows how characters display on the LED screen with the number or letter represented above it. This can helpful for characters such as "V" that do not display normally on the LED.

Number	0	1	2	3	4	5	6	7	8	9
Display	0	- 1	2	3	4	5	8	7	8	9
Number	Α	а	В	b	С	С	D	d	E	е
Display	Я	-	-	ь	[c	-	ď	ε	-
Number	F	f	G	g	Н	h	I	i	J	j
Display	۶	-	S	-	H	h	-	Ē	J	-
Number	K	k	L	I	M	m	N	n	0	0
Display	۲	-	L	-	-	-	-	n	-	o
Number	Р	р	Q	q	R	Г	S	S	T	t
Display	ρ	-	-	9	-	-	5	-	-	Ł
Number	U	u	V	V	W	W	Х	Х	Υ	У
Display	U	U	-	Ū	-	-	-	-	3	-
Number	Z	Z								
Display	Ξ	-								



BLANK PAGE