GS20 AC DRIVES INSTALLATION INSTRUCTIONS

SENSORLESS VECTOR CONTROL VARIABLE FREQUENCY MICRO-DRIVE

- · Please read this instruction sheet thoroughly before installation and retain for later reference
- To ensure the safety of operators and equipment, only qualified personnel familiar with AC drives should install, wire, program, and operate the GS20 drive. Always read this instruction sheet thoroughly before using the GS20 drive, especially the WARNING, DANGER and CAUTION notes. If you have any questions, please contact AutomationDirect.

PLEASE READ PRIOR TO INSTALLATION FOR SAFETY

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	• The ground terminal of the GS20 drive must be grounded correctly. The grounding method must comply with the laws of the country where the GS20 drive is to be installed.
	• After power has been turned off, the capacitors in the GS20 drive may retain a charge for several minutes. To prevent personal injury, visually verify that the "CHARGE" LED has turned off. Then measure to confirm that the DC bus voltage level between terminals (+1) and (-) is less than 25VDC before touching any terminals. (Capacitor discharge will take at least 5 minutes for most GS20 models)
	• The CMOS ICs on the internal circuit boards of the GS20 drive are sensitive to static electricity. Please DO NOT touch the circuit boards with your bare hands before taking anti-static measures. Never disassemble the internal components or circuits.
DANGER	• If wiring changes must be made, turn off power to the GS20 drive before making those changes. Allow the internal DC bus capacitors in the GS20 drive sufficient time to discharge prior to making changes in power or control wiring. Failure to do so may result in short circuit and fire. To ensure personal safety, allow DC bus voltage to discharge to a safe level before making wiring changes to the GS20 drive.
	• DO NOT install the GS20 drive in locations subject to high temperature, direct sunlight, or flammable materials.
	• Never apply power to the output terminals U/T1, V/T2, W/T3 of the GS20 drive. If a fault occurs during operation of the GS20 drive, refer to the fault code descriptions and corrective actions to reset the fault before attempting to operate the GS20 drive.
WARNING	• DO NOT use Hi-pot test for internal components. The semi-conductors in the GS20 drive are easily damaged by high voltage.
	• Long motor lead lengths may result in reflective wave due to impedance mismatch between the motor cable and the motor. Reflective wave may damage the insulation of the motor. To avoid the possibility of reflective wave damage, use an inverter-rated motor with an insulation rating of 1600 volts. A load reactor installed between the GS20 drive and motor will help to mitigate reflective wave.
	• Nominal supply voltage to the GS20 drive should be less than or equal to 120/240/480 volts AC depending on GS20 model.
$\mathbf{\Lambda}$	• Nominal supply current capacity should be less than or equal to 100kA for all GS20 models.
	The GS20 drive must be installed in a clean, well-ventilated and dry location, free from corrosive gases or liquids.
CAUTION	• The GS20 drive must be stored within an ambient temperature range from -40°C to +85°C, and relative humidity range of 0% to 90% without condensation.
	• Do not apply AC power to the GS20 drive with the front cover removed. Following a fault of the GS20 drive, wait 5 seconds before pressing the RESET key.
	• To improve power factor, install a line reactor ahead of the GS20 drive. Do not install power correction capacitors in the main AC supply circuit to the GS20 drive to prevent drive faults due to over-current.

MINIMUM WIRING

- AC input power to R/L1, S/L2, T/L3 (for single-phase input, use two of the terminals) (For applicability of 1-phase input power, please refer to Chapter 1 of the DURApulse GS20 AC Drives User Manual at AutomationDirect.com.)
- Ground from the power supply
- Drive power to the motor (U, V, W on T1, T2, T3) (For use with 3-phase motors only!)
- Ground to the motor
- STO1 and STO2 (both must be wired through appropriate N.C. safety-rated contacts to DCM or the factory-installed jumpers must be left in place)

With this minimal wiring, the drive can be operated via the keypad to test the motor and drive installation. See the "Parameter Set Up" (page 4) section to configure the drive for keypad operation.

RECOMMENDED SAFETY WIRING

We strongly recommend that customers use the STO safety feature.

The Safe Torque Off (STO) function turns off the power supplied to the motor through the hardware, so that the motor cannot produce torque. This method of removing power from the motor is considered an emergency stop, also known as "coast to stop."

To use this feature, disconnect the appropriate factory-installed jumpers and wire a safety relay or safety PLC as shown. The E-Stop pushbutton should be wired through a Safety Relay or PLC to meet Category 3 safety requirements. See User Manual Appendix E for wiring the GS20 with STO

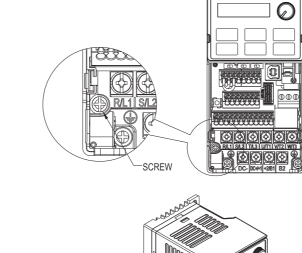


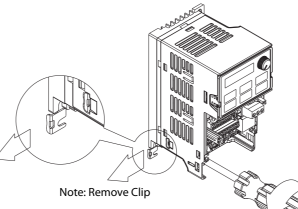


If the power distribution system supplying the GS20 AC drive is a floating (IT) or an asymmetric ground system (including most 120V inputs), the RFI jumper must be removed.

Removing the RFI jumper uncouples the internal RFI capacitor (filter capacitor) between the GS20 drive frame and circuitry to avoid damaging those circuits and (according to IEC 61800-3) to reduce ground leakage current.







MAIN WIRING (POWER CIRCUIT)

For main (power) wiring terminal specifications, Please refer to "Specifications for Wiring Terminals -Main-Circuit Terminals" (page 2).

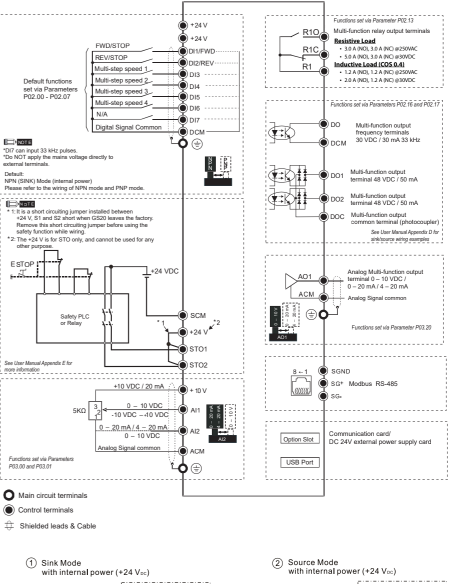
GS20 ALL FRAMES

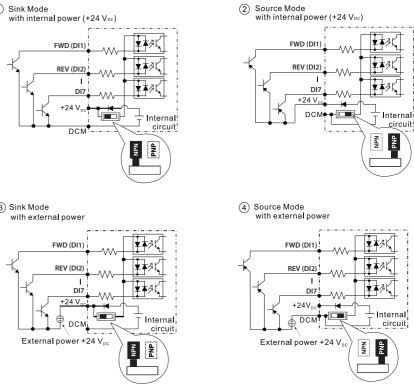
*(Note that 1-phase drives do not have a T/L3 terminal. 120V drives do not have DC- and DC+ terminals.)

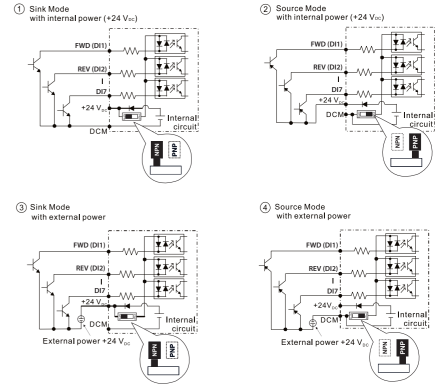
DC reactor (optional) Input: one-phase / three-phase* power Brake resistor (optional) ന്ന Jumpe -0 О Circuit Breaker or Fuse DC-DC+/+1 +2/B1 B 2 MC. Moto R/L1 **O** R/L1 U/T1 S/L2 S/L2 V/T2 3~ T/L3* T/L3 W/T3 **Ò** 🖹 ÷ 0 -SA-It is recon nded that L______ R10 you install a protective circuit at R1C – R1 to -000 ON R1 OFF protect the drive from lamage When a fault occurs, the MC contacto switches to OFF to shut off the drive input power and protect the power system. R1C and R1 are the relay output terminal

GS20 CONTROL TERMINAL WIRING

(See page 2 for Start/Stop wiring options)







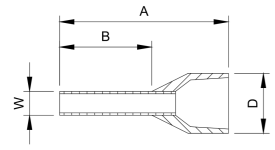


P02.00	External Terminal Control Circuits
Setting value: 1 Two-wire operation control FWD / STOP REV / STOP	FWD / STOP REV / STOP GOO FWD/DI1 "OPEN": STOP "CLOSE": FWD REV/DI2 "OPEN": STOP "CLOSE": REV DCM GS20(X)
Setting value: 2 Two-wire operation control RUN / STOP FWD / REV	RUN / STOP FWD / REV FWD / REV
Setting value: 3 Three-wire operation control	OIO NO STOP RUN DI3 "OPEN": STOP OO REV/DI2 REV/DI2 REV/FWD: "OPEN": FWD CLOSE": REV DCM

SPECIFICATIONS FOR WIRING TERMINALS – CONTROL CIRCUIT GS20-xxxx All Models; All Frame Sizes					
Terminal	Wire Gauge	Torque			
Control	24–18 AWG [0.21–0.82 mm ²]	n/a (spring terminals)			
Relay	24–16 AWG [0.21–1.31 mm ²]	5kg∙cm [4.3 lb∙in]			
0					
	FWD 6-20ma REV +10V DI3 ACM DI4 ACM DI5 A11 D16 A11 D17 SCM D18 ACM D16 A11 A12 SCM D17 SCM SG4 0-20ma SG- 0-20ma	+24V +24V DCM PCM PCM PCM PCM PCM PCM PCM P			

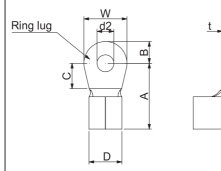
WIRING PRECAUTIONS

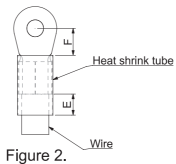
- 1) The factory default condition is +24 V/S1/S2 shorted by jumper, as shown in the block 1 of the figure above. Refer to the wiring chapter of the User Manual for more details.
- 2) The +24 V power supply for safety function is only for STO use and cannot be used for other purposes.
- 3) The RELAY terminal uses the PCB terminal block:
- Tighten the wiring with a 3.5 mm width and 0.6 mm thickness slotted screwdriver.
- The ideal length of stripped wire at the connection side is 6–7 mm.
- When wiring bare wires, make sure they are perfectly arranged to go through the wiring holes.
- 4) The control circuit terminal uses a spring clamp terminal block:
- Tighten the wiring with a 2.5 mm width and 0.4 mm thickness slotted screwdriver.
- The ideal length of stripped wire at the connection side is 9 mm.



Wire Gauge	Manufacturer	Model Name	A (MAX)	B (MAX)	D (MAX)	W (MAX)
0.25 mm2 [24 AWG]	PHOENIX CONTACT	AI 0,25- 8 YE	12.5	8	2.6	1.1
0.34 mm2 [22 AWG]	PHOENIX CONTACT	AI 0,34- 8 TQ	12.5	8	3.3	1.3
0.5 mm2	PHOENIX CONTACT	AI 0,5 - 8 WH	14	8	3.5	1.4
[20 AWG]	Z+F	V30AE000006	14	8	2.6	1.15
SPECIFICATI Notes:	ons for Wirin					ratina and
 If you instal 	l at Ta 45°C above e		use use coppe	a whice which a	ooor ronager	stang same
 If you install temperature 	l at Ta 45°C above e e resistance of 90°C pliant installation, y	or higher.	use use coppe	er whe where	ooor rollage i	y

- 2) Use the specific ring lug part listed in the table below.
- 3) Use crimp tool KST2000D-1322 or IZUMI 5N18 for 22-8 AWG wire, or IZUMI 9H-60 for 6-4 AWG wire.





re			
	re	re	re

Figure 1.

D	rive Models	Max Wire Gauge	Min Wire Gauge	Screw Size	Torque (±10%)	Ring Lug Dimensions (mm)		s (mm)
	G\$21-10P2							
	GS21-10P5		14AWG [2.5 mm ²]					
	G\$21-20P5					Dimension	Value	Min/Max
	G\$23-21P0	14AWG [2.5 mm ²]	16AWG			AB	9.8 3.2	Max Max
_			[1.5 mm ²]			c	4.8	Min
ě	GS21-20P2				9 kg-cm	D	4.1	Max
Frame A				M3.5	[7,8 lb-in.]	d2	3.7	Min
<u>ک</u>	GS23-20P2				[0.88 N·m]	E	13.0	Min
		1	E 13.0 F 4.2	4.2	Min			
	G\$23-20P5					w	6.6	Max
	G\$23-40P5		18AWG [0.75 mm ²]			t	0.8	Max
	G\$23-41P0							
Ì	GS23-51P0							
	GS21-21P0					Dimension	Value	Min/Max
			12AWG			A	12.1	Max
Ì		1	[4 mm ²]			В	3.6	Max
8	GS23-22P0				15 1	C	6.1	Min
Frame		12AWG		M4	15 kg-cm [13,0 lb-in.]	D	5.6	Max
rar		[4 mm ²]	14AWG	1014	[1.47 N·m]	d2	4.3	Min
ш.	GS23-42P0		[2.5 mm ²]		[]	E	13.0	Min
			[2:0 ::::]			F	4.5	Min
			18AWG			W	7.2	Max
	GS23-52P0		[0.75 mm ²]			t	1	Max

SPECIFICATIONS FOR WIRING Max Wire Drive Models Gauge GS21-11P0 GS21-22P0 GS21-23P0 GS23-25P0 8AWG [10 mm²] GS23-23P0 GS23-45P0 G\$23-55P0 GS23-43P0 GS23-53P0 GS23-27P5 GS23-4010 Q 8AWG GS23-47P5 [10 mm²] GS23-57P5 GS23-5010 4AWG GS23-2015 [25 mm²] GS23-2010 ш 6AWG Ľ. GS23-4015 [16 mm²]

GS23-4020

GS23-2020

GS23-4030

GS23-4025

ame

2AWG

[35 mm²]

GS20 QSP 1st Edition, Rev D 04/30/2024

TERMINALS -	- MAIN-CI	RCUIT TERM	NALS (CON	TINUED	2
Min Wire Gauge	Screw Size	Torque (±10%)	Ring Lug Di	imension	ıs (mm)
8AWG [10 mm ²]			Dimension A B	Value 17.8 5.0 6.1	Min/Max Max Max Min
10AWG [6 mm ²]	M4	20 kg-cm [17,4 lb-in.]	D	7.2	Max
12AWG [4 mm ²]		[1.96 N·m]	E F W	13.0 5.5 10.5	Min Min Max
14AWG [2.5 mm ²]			t	1.2	Max
			Dimension	Value	Min/Max
8AWG [10 mm ²]		201	A B C	17.8 5.0 6.1	Max Max Min
100006	M4	20 kg-cm [17,4 lb-in.] [1.96 N·m]	D d2 E	7.2 4.3 13.0	Max Min Min
[6 mm ²]			F W t	5.5 10.5 1.2	Min Max Max
4AWG [25 mm ²]			Dimension	Value	Min/Max
[23 1111-]			A B C	27.1 6.1 10.5	Max Max Min
6AWG [16 mm ²]	M5	25 kg-cm [21,7 lb-in.] [2.45 N·m]	D d2 E	11.5 5.3 13.0	Max Min Min
			W t	6.5 12.6 1.7	Min Max Max
			Dimension A	Value 35.0	Min/Max Max
2AWG [35 mm ²]	M6	40 kg-cm [34,7 lb-in.] [3.92 N∙m]	B C D d2	9.0 13.3 14.0 6.2	Max Min Max Min
4AWG [25 mm ²]			E F W t	13.0 10 19.5 1.8	Min Min Max Max
	Min Wire Gauge8AWG [10 mm²]10AWG [6 mm²]12AWG [4 mm²]14AWG [2.5 mm²]8AWG [10 mm²]10AWG [6 mm²]4AWG [25 mm²]6AWG [16 mm²]6AWG [16 mm²]2AWG [35 mm²]2AWG [35 mm²]	Min Wire GaugeScrew Size8AWG [10 mm²]M410AWG [6 mm²]M412AWG [4 mm²]M414AWG [2.5 mm²]M410AWG [6 mm²]M410AWG [6 mm²]M410AWG [6 mm²]M410AWG [6 mm²]M410AWG [6 mm²]M410AWG [6 mm²]M410AWG [6 mm²]M410AWG [6 mm²]M410AWG [6 mm²]M410AWG [16 mm²]M4	Min Wire Gauge Screw Size Torque (±10%) 8AWG [10 mm ²]	Min Wire Gauge Screw Size Torque (±10%) Ring Lug Di Ring Lug Di 8AWG [10 mm ²] M4 Jonension A B B C C D D C D D C D D C D D C D D C D D C D D C D D C D	Gauge Size (±10%) King Lug Dimension 8AWG [10 mm ²] A 17.8 A 17.8 8AWG [10 mm ²] M4 20 kg-cm [17.4 lb-in,] [1.96 N·m] Dimension Value 12AWG [4 mm ²] M4 20 kg-cm [17.4 lb-in,] [1.96 N·m] Dimension Value 8AWG [2.5 mm ²] M4 20 kg-cm [17.4 lb-in,] [1.96 N·m] Dimension Value 8AWG [2.5 mm ²] M4 20 kg-cm [17.4 lb-in,] [1.96 N·m] Dimension Value 8AWG [10 mm ²] M4 20 kg-cm [17.4 lb-in,] [1.96 N·m] Dimension Value 8AWG [10 mm ²] M4 20 kg-cm [17.4 lb-in,] [1.96 N·m] Dimension Value 8AWG [10 mm ²] M4 20 kg-cm [17.4 lb-in,] [1.96 N·m] Dimension Value 8AWG [25 mm ²] M5 20 kg-cm [21,7 lb-in,] [2.45 N·m] Dimension Value 4AWG [16 mm ²] M5 25 kg-cm [2.45 N·m] Dimension Value 6AWG [16 mm ²] M5 40 kg-cm [3.4,7 lb-in,] [3.92 N·m] Dimension Value A 35.0 E

DIGITAL KEYPAD FUNCTIONS AND **INDICATIONS**

Description of the functions of the keys and indicators of the GS20 AC Drive Keypad.

NOTE: Drive default is AUTO mode. There is no indication from the keypad of the mode. Local mode can be set with I/O configuration or GS4-KPD only.



	Descriptions of Keypad Functions (continued)						
	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 (drive default is Auto mode, Local mode can be set with I/O or GS4-KPD only). 						
STOP RESET	 STOP/RESET Key This key has the highest processing priority in any situation. When the drive receives a STOP command, whether or not 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. <u>NOTE:</u> 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	ENTER Key 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.						
∢/ ▼	 Direction: Left/Down 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'.						
	Continued on next page.						
	Descriptions of LED Functions (continued)						
	Descriptions of LED 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.
PLC	Steady ON: PLC STOP (PLC 2) initiated. Blinking: PLC Run (PLC1) initiated. Steady OFF: No PLC functions implemented (PLC 0).
	Continued on next page.

KEYPAD NAVIGATION EXAMPLE Instruction Press Key **Display Will Show** Displays the First menu to display after power up. n/a present frequency setting of the drive Displays the actual Press MENU once from startup. MENU utput frequency of the drive Displays user defined output Press MENU twice from startup. MENU Displays output Press MENU three times from startup. MENU urrent Displays the UN Forward command Press MENU four times from startup. WD if configured for MENU, Displays Frd if the drive is currently orward operation. UP/ configured for Forward operation. Press DOWN Displays the the UP or DOWN key to change to Reverse ENTER Reverse command RUN rEu Press ENTER to confirm the change. FWD f configured for Reverse operation Press MENU five times from startup. MENU, Displays the ● STOP ● PLC Displays the current PLC setting. Press the UP/ current PLC UP or DOWN arrow keys to change the DOWN setting. PLC setting, then press ENTER to confirm. ENTER Enable the counter by setting parameter 20 Displays the 00.04 to 1. See the user manual for full MENU counter value instructions on using the counter. After selecting the desired menu option, press ENTER to bring up the parameter ENTER, number (Format XX.YY). Use the UP UP/ Displays the and DOWN arrow keys to change the DOWN, parameter numbe parameter number as needed, then press ENTER ENTER to adjust the parameter value. From the parameter number screen, press ENTER to bring up the current value of ENTER, Displays the value RUN STO PLC the selected parameter. Use the UP and UP/ of the selected WD DOWN arrows to adjust the value. Press DOWN parameter ENTER again to confirm the choice. Once a desired parameter value has been End message. set using the UP and DOWN arrow keys, STOF PLC Displays when data RUN ENTER WD press ENTER to save the choice and display has been accepted End message. and stored External fault Displays when an external fault is detected n/a REV nessage STOP Displays when data is not accepted or the

GS20 FAULT CODES

PLC

See Chapter 6 of the User Manual for more details.

Fault	t Codes
0: No Error	54: Communication Error (CE1)
1: Overcurrent during Accel (ocA)	55: Communication Error (CE2)
2: Overcurrent during Decel (ocd)	56: Communication Error (CE3)
3: Overcurrent during constant speed (ocn)	57: Communication Error (CE4)
4: Ground Fault (GFF)	58: PC Communication Time Out (CE10)
6: Overcurrent during Stop (ocS)	61: Y-Delta connection Error (ydc)
7: Overvoltage during Accel (ovA)	62: Decel Energy Backup Error (dEb)
8: Overvoltage during Decel (ovd)	63: Slip Error (oSL)
9: Overvoltage during constant speed (ovn)	72: Channel 1 (S1~SCM) safety loop error (SrL1)
10: Overvoltage during Stop (ovS)	76: Safety Torque Off (SrO)
11: Low voltage during Accel (LvA)	77: Channel 2 (S2~SCM) safety loop error (SrL2)
12: Low voltage during Decel (Lvd)	78: Internal loop error (SrL3)
13: Low voltage during constant speed (Lvn)	79: U Phase over current before run (Aoc)
14: Low voltage during Stop (LvS)	80: V Phase over current before run (boc)
15: Input phase loss (OrP)	81: W Phase over current before run (coc)
16: IGBT Overheat 1 (oH1)	82: U Phase output phase loss (oPL1)
18: Thermister 1 open (tH1o)	83: V Phase output phase loss (oPL2)
21: Drive over-load (oL)	84: W Phase output phase loss (oPL3)
22: Electronics thermal relay protection 1 (EoL1)	87: Drive over load in low frequency (oL3)
23: Electronics thermal relay protection 2 (EoL2)	89: Initial rotor position detection error (roPd)
24: Motor Overheat-PTC (oH3)	121: Internal communication error (CP20)
26: Over Torque 1 (ot1)	123: Internal communication error (CP22)
27: Over Torque 2 (ot2)	124: Internal communication error (CP30)
28: Under current (uc)	126: Internal communication error (CP32)
31: Memory read-out error (cF2)	127: Software version error (CP33)
33: U phase current sensor detection error (cd1)	128: Over-torque 3 (ot3)
34: V phase current sensor detection error (cd2)	129: Over-torque 4 (ot4)
35: W phase current sensor detection error (cd3)	134: Electronics thermal relay 3 protection (EoL3)
36: Clamp current detection error (Hd0)	135: Electronics thermal relay 4 protection (EoL4)
37: Over-current detection error (Hd1)	140: GFF detected when power on (Hd6)
40: Auto tuning error (AuE)	141: GFF occurs before run (b4GFF)
41: PID Feedback loss (AFE)	142: Auto tuning error 1 (DC test stage) (AUE1)
42: PG feedback error (PGF1)	143: Auto tuning error 2 (High frequency test stage)
43: PG feedback loss (PGF2)	(AUE2)
44: PRG feedback stall (PGF3)	144: Auto tuning error 3 (Rotary test stage) (AUE3)
45: PG slip error (PGF4)	
48: Analog current input loss (ACE)	
49: External Fault input (EF)	
50: Emergency Stop (EF1)	
51: External Base Block (bb)	
52: Password Error (Pcod)	

Scroll sequentially through the suggested parameters (listed on page 4), and set those parameters as needed for your application. Consult User Manual for additional parameters

n/a

value exceeded

After changing all of the applicable parameters, press "MENU" key repeatedly to return to the Menu screen.

Error message.

FWD REV

crr

INTRODUCTION - HOW TO GET STARTED

Automationdirect.com would like to thank you for your purchase of the Durapulse GS20 AC drive. The GS20 drive is a state-of-the-art, full-featured AC drive. The Quick-Start Guide below will introduce you to many of the GS20 drive features and help you configure the GS20 drive in a minimum amount of time.

STO (Safe Torque Off) / Emergency Stop

The GS20 drive offers Safe Torque Off (STO) functionality, instead of a standard Emergency Stop circuit. STO provides the ability to immediately turn off the output of the GS20 drive in the event of an emergency, without the need for an emergency stop contactor between the drive and motor.

Please see the Control-Circuit Wiring diagrams (<u>page 1</u>) for how to wire the STO circuit. From the factory, the GS20 STO terminals are jumpered and the STO circuitry of the drive is bypassed. STO is recommended for personnel safety.

After wiring the drive (*but before applying power*), the first thing you should do is press the E-stop button (or otherwise break the safety circuit) and verify that the circuit between the STO1/STO2 terminals and the STO +24V terminal is not connected. If these circuits are open, the STO feature will stop all power from going to the motor and there will be no danger of unexpected movement when you power up the drive.

Powering Up the GS20 Drive

Apply AC line power to the GS20 drive, but don't engage the safety circuit yet (keep the E-stop PB pushed in). Starting, Stopping, and Controlling the Speed of the GS20 Drive

Out of the box GS20 drives are set to use the keypad buttons to RUN and STOP the drive and vary the drive speed. The drive can also be configured to run from potentiometers, external pushbuttons, Ethernet communication, etc.

Do not attempt to run the motor yet. Certain parameters (especially the motor protection parameters) must be set first.

Configure the Drive

The tables below list those parameters typically used in most applications. You can navigate to any of these parameters through the keypad. (Refer to <u>page 3</u> for information and instructions for using the Digital Keypad.)

All applications need to configure the parameters in the "Quick Configuration" table. At minimum, you MUST configure these motor parameters before operating the drive:

• 01.02 Motor1 Max Output Voltage (this will typically be either 230V or 460V)

- 05.01 Motor1 Rated Amps (depends on the motor)
- 01.01 Motor1 Max Output Frequency (this will typically be 50Hz or 60Hz)

The main configuration parameters required to get your drive up and running are included in this guide. For more advanced configuration options, please see the User Manual. Your application will dictate which parameters need to be configured. It is NOT necessary to configure every parameter listed in the tables in the User Manual, use only those you need.

Parameter Groups

Group Number	Group Category
00	Drive Config
01	Basic Config
02	Digital I/O Config
03	Analog I/O Config
04	Multi-Step Speed Config
05	Motor Config
06	Protection Config
07	Special Parameters
08	PID Config
09	Communications Config
10	Speed Control Config
11	Advanced Config
13	Macro Config
14	Protection (2) Config

After configuring the minimum settings, you can now engage the safety circuit. The RUN and STOP/RESET buttons should Start and Stop the drive. To adjust the output frequency, press the MENU button repeatedly until the "F xx" appears for "Frequency Setpoint". Use the Up and Down arrow buttons to adjust the frequency, then press ENTER to confirm. Press ENTER again to return to the main menu.

PARAMETER SET UP

*DURA*PULSE GS20 AC Drives offer parameter setup from the keypad for some of the most common drives applications. Choose parameters from the table below, then set the applicable parameters for that application as shown.

To Configure Parameters:

From the power up screen:

- 1) Press MENU until you see H 0.00 (this is the actual drive frequency) and press ENTER.
- 2) Use the UP/DWN arrows to select the parameter group you want and press ENTER.
- 3) Use the UP/DWN arrows to select the parameter number you want within that group and press ENTER.
- 4) Change the value of the parameter using the UP/DWN arrows and press ENTER.

5) Press MENU to exit back to the main menu.

6) Repeat as needed until all required parameters are configured.

Please refer to the user manual if you need more detailed information about the parameters.

Paran	Parameter Description Range Default User					
Group	#				0301	
00		GS20 Model ID	Read Only	n/a		
00	01	Displays AC drive rated current	Displays value based on model 0=No function	n/a		
00	02	Restore to default**	1=Parameter write protect 2=Reset to GS2 mode (1 of 2) 5=Reset kWH display to 0 6=Reset PLC 7=Reserved 8=Keypad doesn't respond 9=Reset 50Hz defaults 10=Reset 60Hz defaults 11=Reset 50Hz defaults (keep user config) 12=Reset 60Hz defaults (keep user config) 12=Reset to GS2 mode (2 of 2)	0		
00	06	Firmware Version	Read Only	n/a	1	
00	10	Control Mode	0=Speed mode 2=Torque mode	0		
00	11	Speed Control Mode	0=VF (IM V/F control) 1=VFPG (IM V/F control + Encoder) 2=SVC (Parameter 05.33 set as IM or PM) 5=FOC (Field Oriented Control)	0		
00	16	Load Selection	0=VT 1=CT	1		
00	20	Frequency Command Source (Auto)	0=Digital keypad 1=Communication RS-485 input 2=External analog input (refer to parm 03.00) 3=External UP/DOWN terminal 4=Pulse input without direction command (refer to parm 10.16 without direction) 7=Digital keypad dial	0		
00	21	Operation Command Source (Auto)	0=Digital keypad 1=External terminals 2=Communication RS-485 input 5=Communication card	0		
00	22	Stop Method	0=Ramp to stop 1=Coast to stop	0		
00	23	Motor Direction Control	0=Enable forward/reverse 1=Disable reverse 2=Disable forward	0		
01	00	Motor 1 Max Frequency	0.00-599.00 Hz	60		
01	01	Motor 1 Base Frequency	0.00-599.00 Hz	60		
01	02	Motor 1 Rated Voltage	110V/230V: 0.0~255.0 460V: 0.0~510.0V	220.0 440.0		
01	09	Startup Frequency	0.00-599.0 Hz	0.5		
01	10	Output Frequency Upper Limit	0.00-599.0 Hz	599.0		
01	11	Output Frequency Lower Limit	0.00-5.99.0 Hz	0.00		
01	12	Acceleration Time 1	P01.45=0: 0.00-600.00 sec P01.45=1: 0.00-6000.00 sec	10.00 10.00		
01	13	Deceleration Time 1	P01.45=0: 0.00-600.00 sec P01.45=1: 0.00-6000.00 sec	10.00 10.00		
01	20	Jog Acceleration Time	P01.45=0: 0.00-600.00 sec P01.45=1: 0.00-6000.00 sec	10.00 10.00		
01	21	Jog Deceleration Time	P01.45=0: 0.00-600.00 sec P01.45=1: 0.00-6000.00 sec	10.00 10.00		
01		Jog Frequency	0.00-599.0 Hz	0.5		
* Rebo	oot dri	ve after resetting defaults.	hange control modes see complete parameter lis	5		

Darame	tor	1 I I I I I I I I I I I I I I I I I I I	Settings – Quick Configuration (continued	Í.	1150
Parame	ter	Description	Settings	Default	Use
			0=No function		
			1=2-wire mode 1, power on for operation		
			control (M1: FWD/STOP, M2: REV/STOP)		
			2=2-wire mode 2, power on for operation		
			control (M1: RUN/STOP, M2 REV/FWD)		
			3=3-wire, power on for operation control		
			(M1: RUN, M2: REV/FWD, M3: STOP)		
			4=2-wire mode 1, fast start up		
			(M1: FWD/STOP, M2: REV/STOP)		
			5=2-wire mode 2, fast start up		
			(M1: RUN/STOP, M2: REV/FWD)		
			6=3-wire, fast start up		
			(M1: RUN, M2: REV/FWD, M3: STOP)		
02	00	2-wire / 3-wire Control	Note:	1	
			In fast start up mode, the drive skips		
			detecting IGBT signal and will run		
			immediately. When using fast start up mode:		
			 Terminal output stays in ready status and 		
			drive responds to commands immediately.		
			• The output terminals UVW are with driving		
			voltages in order to respond immediately		
			if a Start command is given. In order		
			to prevent shocks, DO NOT touch the		
			terminals or modify the motor wiring.		
			 If the drive is short circuited an OC error 		
			 If the drive is short circuited an OC error will display when running up 		
	01	Multi-function Input Command 1		0	+
02	01	(FWD/DI1)		0	
02	02	Multi-function Input Command 2		0	
02	02	(REV/DI2)		0	
02	03	Multi-function Input Command 3 (DI3)	See "Multi-function Input Selections" on	1	
02	04	Multi-function Input Command 4 (DI4)	page 5	2	1
02	05	Multi-function Input Command 5 (DI5)		3	+
02	06	Multi-function Input Command 6 (DI6)		4	
02	07	Multi-function Input Command 7 (DI7)		0	
02	13	Multi-function Output 1 (R1)		11	+
		· · · · ·	See "Multi-function Output Selections" on		
02	16	Multi-function Output 2 (DO1)	page 5	0	
02	17	Multi-function Output 3 (DO2		0	
		Auto rup on Power un Grahudar af	0: Disable		
02	35	Auto-run on Power-up (includes after	1: Drive Runs if Cmd ON after Flt Reset or	0	
		a Fault reset)	Pwr up		
03	00	Analog Input Selection (AI1)	See "Al Multi-function Input Selections" on	1	
03	01	Analog Input Selection (AI2)	page 5	0	+
- 05	01	Analog input Selection (Al2)	See "AO1 Multi-function Output Selections"		
03	20	Multi-function Output (AO1)	on page 5	0	
		1	0=4-20 mA		+
03	29	AI2 terminal input selection	1=0-10 V	0	
05	25	All terminal input selection	2=0-20 mA	0	
	00			i	+
04	to	Multi-step Speed Frequency 1–15	0.00-599.00 Hz	0.00	
	14			0.00	
		1	0=No function		1
			1=Dynamic test for induction motor (IM)		
			2=Static test for induction motor (IM)		
			5=Rolling auto-tuning for PM (IPM /SPM)		
05	00	Motor Parameter Auto-tuning	6=Simple rolling auto-tuning for induction	0	
			motor (IM)		
			12=FOC sensorless inertia estimation (IM)		
			13=High frequency stall test for PM		
05	01	Motor 1 Full Load Amps (FLA)		# ##	
05	01	Motor 1 Full Load Amps (FLA)	10-120% of drive rated current	#.##	
05	03	Motor 1 Rated RPM	0-65535	1710	
05	04	Motor 1 Number of poles	2-20	4	
			0=No function		
			1=Continue operation after over-torque		
			detection during constant speed operation		
		Over-torgue Detection Selection	2=Stop after over-torque detection during	- I	
06	06	(Motor 1)	constant speed operation	0	
			3=Continue operation after over-torque		
			detection during RUN		
			4=Stop after over-torque detection during		
		1	RUN		
	07		10–250%	10-	
06	07	Over-torque Detection Level (Motor 1)	(100% corresponds to the rated current of	120	
	00		the drive)	0.1	
06	08	Over-torque Detection Time (Motor 1)	0.1–60.0 seconds	0.1	
			0=Inverter motor (with external forced		
			cooling)		
	4.2	Motor 1 Electronic Thermal Overload	1=Standard motor (motor with fan on the		
06	13	Relay	shaft)	1	
			2=Disabled		
			Note: A value of 0 or 1 is recommended to		
I		1	protect the motor in most applications.		
06	14	Motor 1 Electronic Thermal Relay Time	30.0-600.0	60	

Param	eter	DURAPULSE GS20 Parameter			
Group	#	Description	Range	Default	User
06 55 Drive Derating Method		Drive Derating Method	0=Constant rated current and limit carrier wave by load current and temperature 1=Constant carrier frequency and limit load current by setting carrier wave 2=Constant rated current (same as setting 0) but close current limit	0	
07	10	Restart after fault action	0=Stop operation 1=Speed tracking by current speed 2=Speed tracking by minimum output frequency	0	
07	11	Number of times of restart after fault	0–10	0	
07	19	Fan cooling control	0=Fan is always ON 1=Fan is OFF after the AC motor drive stops for one minute 2=Fan is ON when the AC motor drive runs, fan is OFF when the AC motor drive stops 3=Fan turns ON when temperature (IGBT) reaches approximately 600°C	3	
08	00	Terminal selection of PID feedback	0=No function 1=Negative PID feedback: by analog input (P03.00, P03.01) 2=Negative PID feedback: by single- phase input (DI7), without direction (P10.16=5) 4=Positive PID feedback: by analog input (P03.00, P03.01) 5=Positive PID feedback: by single- phase input (DI7), without direction (P10.16=5) 7=Negative PID feedback: by communication protocols	0	
08	01	Proportional gain (P)	0.0–1000.0 (When P08.23 bit 1=0) 0.00–100.00 (When P08.23 bit 1=1)	1.00	
08	02	Integral time (I)	0.00–100.00 sec.	1.00	
08	03	Differential time (D)	0.00–1.00 sec.	0.00	
08	04	Upper limit of integral control	0.0–100.0%	100.0	
08	05	PID output command limit (positive limit)	0.0–110.0%	100.0	
08	06	PID feedback value by communication protocol	-200.00–200.00%	0.00	
08	07	PID delay time	0.0–2.5 sec.	0.0	
08	08	Feedback signal detection time	0.0–3600.0 sec.	0.0	
08	09	Feedback signal fault treatment	0=Warn and continue operation 1=Fault and ramp to stop 2=Fault and coast to stop 3=Warn and operate at last frequency	0	
08	65	PID target value source	0=Frequency command (P00.20, P00.30) 1=P08.66 setting 2=RS-485 communication input 3=External analog input (refer to P03.00, P03.01) 6=Communication card 7=Digital keypad potentiometer dial (GS20 only)	0	
13	00	Application Selection	00=Disabled 01=User parameter 02=Compressor 03=Fan 04=Pump 05=Conveyor 06=Machine tool 07=Packing 08=Textiles	0	

	Multi-function Input Selections		4) Configure G	S2 paramet	ers using
0=No function	15=Frequency command from Al1		Exit GS2 Mode		
1=Multi-step speed command 1 /	16=Frequency command from Al2	42=AUTO switch	1) Set parame	tor 00 08-20	to rosat t
multi-step position command 1	18=Force to stop (P07.20)	48=Mechanical gear ratio switch	-		
2=Multi-step speed command 2 /	19=Digital up command	49=Enable drive 50=Slave dEb action to execute	Reboot the a	drive by cycl	ling powe
multi-step position command 2	20=Digital down command	51=Selection for PLC mode bit 0	3) Configure G	S20 narame	ters ner t
3=Multi-step speed command 3 /	21=PID function disabled	52=Selection for PLC mode bit 0	o) configure o	ozo purunie	ters per a
multi-step position command 3	22=Clear the counter	56=Local / Remote selection			
4=Multi-step speed command 4 /	23=Input the counter value (DI6)	58=Enable fire mode (with RUN			
multi-step position command 4 5=Reset	24=FWD JOG command 25=REV JOG command	command)	COOLING AN	D HEAT DI	SSIPATIO
6=JOG [by external control or GS4-KPD	26=TQC / Field Oriented Control (FOC)	59=Enable fire mode (without RUN	0002110711	2 112/11 21	001171110
(optional)]	mode selection	command)		Airflo	v Rate fo
7=Acceleration / deceleration speed	27=ASR1 / ASR2 selection	70=Force auxiliary frequency return to 0 71=Disable PID function, force PID		Airitoi	w nute io
inhibit	28=Emergency stop (EF1)	output return to 0	Мос	del	Flow Ra
8=1st and 2nd acceleration /	29=Signal confirmation for	72=Disable PID function, retain the		nber	(cfm)
deceleration time selection	Y-connection	output value before disabled	Nul	liber	(ciiii)
9=3rd and 4th acceleration /	30=Signal confirmation for	73=Force PID integral gain return to 0,	657	21-10P2	
deceleration time selection	Δ-connection	disable integral		-	0.0
10=External Fault (EF) Input (P07.20) 11=Base Block (B.B.) input from external	31=High torque bias (P11.30) 32=Middle torque bias (P11.31)	74=Reverse PID feedback	GS2	21-10P5	
source	33=Low torque bias (P11.32)	81=Simple positioning zero point	GS2	21-11P0	16.0
12=Output stop	38=Disable writing EEPROM function	position signal input			
13=Cancel the setting of auto-	39=Torque command direction	82=OOB loading balance detection		21-20P2	
acceleration / auto-deceleration	40=Force coasting to stop	83=Multi-motor (IM) selection bit 0 84=Multi-motor (IM) selection bit 1	GS2	21-20P5	0.0
time	41=HAND switch	64=Multi-motor (IM) selection bit 1	GS2	21-21P0	
				21-22P0	
					16.0
	Multi-function Output Selections		GS2	21-23P0	
0=No function	19=External interrupt B.B. input (Base		GS2	23-2010	53.7
1=Indication during RUN	Block)	40=Speed reached (including STOP)	GS2	23-2015	55.7
2=Operation speed reached 3=Desired frequency reached 1 (P02.22)	20=Warning output	42=Crane function 43=Motor speed detection	657	23-2020	67.9
4=Desired frequency reached 2 (P02.22)	21=Over-voltage	44=Low current output (use with			01.5
5=Zero speed (Frequency command)	22=Over-current stall prevention	P06.71–06.73)	GS2	23-20P2	
6=Zero speed including STOP	23=Over-voltage stall prevention 24=Operation mode	45=UVW output electromagnetic valve	GS2	23-20P5	0.0
(Frequency command)	25=Forward command	switch	652	23-21P0	
7=Over-torque 1 (P06.06-06.08)	26=Reverse command	46=Master dEb output			10.0
8=Over-torque 2 (P06.09–06.11) 9=Drive is ready	29=Output when frequency ≥ P02.34	51=Analog output control for RS-485 interface	GS2	23-22P0	10.0
10=Low voltage warning (Lv) (P06.00)	30=Output when frequency < P02.34	52=Output control for communication	GS2	23-23P0	10.0
11=Malfunction indication	31=Y-connection for the motor coil	cards	GS2	23-25P0	16.0
13=Overheat warning (P06.15)	32=∆-connection for the motor coil 33=Zero speed (actual output	53=Fire mode indication			
14=Software brake signal indicator	frequency)	66=SO output logic A		23-27P5	23.4
(P07.00)	34=Zero speed including STOP (actual	67=Analog input level reached	GS2	23-4010	
15=PID feedback error (P08.13, P08.14) 16=Slip error (oSL)	output frequency)	68=SO output logic B 73=Over-torque 3	GS2	23-4015	
17=Count value reached, does not	35=Error output selection 1 (P06.23)	74=Over-torque 4	657	23-4020	53.7
return to 0 (P02.20)	36=Error output selection 2 (P06.24)	75=Forward RUN status			
18=Count value reached, return to 0	37=Error output selection 3 (P06.25) 38=Error output selection 4 (P06.26)	76=Reverse RUN status	GS2	23-4025	67.9
(P02.19)			GS2	23-4030	07.5
			GS2	23-40P5	
				23-41P0	10.0
	AI Multi-function Input Selections				10.0
0=No function	4=PID target value	9=Regenerative torque limit		23-42P0	
1=Frequency command	5=PID feedback signal	10=Positive / negative torque limit	GS2	23-43P0	10.0
2=Torque command (torque limit under	6=Thermistor (PTC) input value 7=Positive torque limit	11=PT100 thermistor input value	GS2	23-45P0	16.0
speed mode) 3=Torque compensation command	8=Negative torque limit	12=Auxiliary frequency input 13=PID compensation value		23-47P5	
s longue compensation command		is the compensation value	' <u> </u>		23.4
			GS2	23-5010	
	AO1 Multi-function Output Selection	ns	GS2	23-51P0	0.0
0=Output frequency (Hz)	1		GS2	23-52P0	10.0
1=Frequency command (Hz)	8=Output torque	16=Vq-axis voltage command	657	23-53P0	
2=Motor speed (Hz)	9=AI1 10=AI2	17=Vd-axis voltage command 18=Torgue command			16.0
3=Output current (rms)	12=lg current command	19=PG2 (DI7) frequency command	I —	23-55P0	
4=Output voltage	13=Iq feedback value	21=RS-485 analog output	GS2	23-57P5	23.4
5=DC bus voltage 6=Power factor	14=Id current command	22=Communication card analog output	• Ex	ternal Flow I	Rate is acr
7=Power	15=Id feedback value	23=Constant voltage output	• <u>In</u>	ternal Flow F	<u>Rate</u> is thro
	1	1		ublished flow	

OPTIONAL CONFIGURATION SETTING:

GS2 mode is an optional setting for users who want the drive to operate in the legacy GS2 parameter configuration. This mode changes the entire parameter structure of the drive. See the GS20 User Manual Appendix G for more details.

ENTERING AND EXITING "GS2" MODE

GS20 drives that have an equivalent GS2 model (same power and HP rating) have the option of being operated in "GS2 Mode". This allows you to use the new drive in exactly the same role as an older GS2 drive that needs to be replaced, or in conjuction with existing GS2 drives.

Note that all drives will come factory standard with GS20 mode as the default setting.

Enter GS2 Mode

Note: To enter GS2 mode, parameters cannot be locked or set to read only, and the PLC must be disabled. If any of these requirements are not met, you will be unable to set 00.02 to 20.

- 1) Set parameter 00.02=2, to reset to GS2 mode (step 1 of 2) and press ENTER.
- 2) Set parameter 00.02=20 to reset to GS2 mode (step 2 of 2) and press ENTER.
- 3) Reboot the drive by cycling power.

VAUTOMATIONDIRECT

GS2 parameters using the GS2 series User Manual.

eter 09.08=20 to reset to GS20 mode (parameters will reset). Press ENTER.

GS20 parameters per the tables above and in the GS20 User Manual.

ND HEAT DISSIPATION

Airflow Rate for Cooling			Power Dissipation (Watts)			
Model Number	Flow Rate (cfm)	Flow Rate (m³/hr)	Loss External (Heat sink)	Internal	Total	
GS21-10P2	0.0	0.0	8.0	10.0	18.0	
GS21-10P5	0.0	0.0	14.2	13.1	27.3	
GS21-11P0	16.0	27.2	29.1	23.9	53.0	
GS21-20P2			8.0	10.3	18.3	
GS21-20P5	0.0	0.0	16.3	14.5	30.8	
GS21-21P0			29.1	20.1	49.2	
GS21-22P0	16.0	27.2	29.1	23.9	53.0	
GS21-23P0	10.0	21.2	70.0	35	105	
GS23-2010	53.7	91.2	244.5	79.6	324.1	
GS23-2015	55.7	91.2	374.2	86.2	460.4	
GS23-2020	67.9	115.2	492.0	198.2	690.2	
GS23-20P2			8.6	10.0	18.6	
GS23-20P5	0.0	0.0	16.5	12.6	29.1	
GS23-21P0			31.0	13.2	44.2	
GS23-22P0	10.0	16.99	50.1	24.2	74.3	
GS23-23P0	16.0	27.2	76.0	30.7	106.7	
GS23-25P0	10.0	21.2	108.2	40.1	148.3	
G\$23-27P5	23.4	39.7	192.8	53.3	246.1	
GS23-4010	23.4	59.1	164.7	55.8	220.5	
GS23-4015	53.7	91.2	234.5	69.8	304.3	
GS23-4020	55.7	51.2	319.8	74.3	394.1	
GS23-4025	67.9	115.2	423.5	181.6	605.1	
GS23-4030	07.5	113.2	501.1	200.3	701.4	
GS23-40P5			17.6	11.1	28.7	
GS23-41P0	10.0	16.99	30.5	17.8	48.3	
GS23-42P0			45.9	21.7	67.6	
GS23-43P0	16.0	27.2	60.6	22.8	83.4	
GS23-45P0	10.0		93.1	42	135.1	
GS23-47P5	23.4	39.7	132.8	39.5	172.3	
GS23-5010			108.4	51	159.4	
G\$23-51P0	0.0	0.0	23.5	12.5	36	
GS23-52P0	10.0	16.99	38.1	19	57.1	
GS23-53P0	16.0	27.2	56.6	22.2	68.8	
GS23-55P0			76.1	30	106.1	
GS23-57P5	23.4	39.7	93.9	37	130.9	
 Internal Flow Rate is through the chassis. Published flow rates are the result of active cooling using fans, factory installed in the drive. Unpublished flow rates (-) are the result of passive cooling in drives without factory installed fans. The required airflow shown in the chart 				a) power dissipa (a) value. Heat rt is for installi onfined space. multiple drives ssipation shou pated by a sing number of GS for each mode current and di	dissipation ng a single , the volume ld be the gle GS20 drive 20 drives. el is calculated	

ENVIRONMENT FOR OPERATION, STORAGE, AND TRANSPORTATION

DO NOT expose the GS20 drive to environments that contain dust, direct sunlight, corrosive/inflammable gases, high humidity, liquids, or high vibration. The salt in the air must be less than 0.01 mg/cm^2 throughout the year.

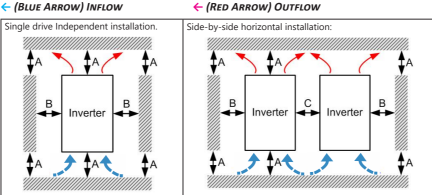
	Installat	ion Location	IEC6	0364-1/1	EC60664-1 Pollution deg	ree 2, Indoor use only			
	Surroun	Surrounding		age: -40°	°C to +85°C	Transportation: -20°C to	+70°C		
	Temperature		No	No condensation, non-frozen					
	Datad L	umidity	Ope	ration: N	1ax. 90%	Storage/Transportation:	Max. 95%		
	Rated Humidity		No	lo condensed water					
'nt	Air Pres	sure	Ope	ration/St	orage: 86 to 106 kPa	Transportation: 70 to 100	6 kPa		
me			IEC6	0721-3					
Environment	Pollutio	Pollution Level		peration: ass 3C2; Class 3S2		Storage: Class 2C2; Class 2S2	Transportation: Class 1C2; Class 1S2		
E			No	concentra	te				
	Altitude	Altitude		ration	operation restriction. If installed at altitudes of 1000~2000 1% of rated current or lower 0.5°C of temperature for every increase in altitude. Maximum altitude for Corner Grounde Contact ADC for more information if you need to use this n an altitude of 2000m or higher.		for every 100m Grounded is 2000m.		
Pa	:kage	ge Storage		ISTA pro	cedure 1A (according to	weight) IEC60068-2-31			
Dro	р	Transportatio	sportation		ISTA procedure 1A (according to weight) IEC60068-2-31				
Vib	ration	Operating		1.0mm, peak-to-peak value range from 2Hz to 13.2 Hz; 0.7G~1.0G range from 13.2Hz to 55Hz; 2.0G range from 55Hz to 512 Hz. Comply with IEC 60068-2-6.					
		Non-operati	ng	2.5 G peak, 5Hz~2kHz: 0.015" maximum displacement.					
Im	act	Operating		IEC/EN60068-2-27: 15G, 11ms					
	Impact Non-operation		ng	30G					
Pro	Protection Level				iring area (main circuit te	rminals and control termin on frame C, D, E, and F type			

MINIMUM MOUNTING CLEARANCES

When installing your GS20 drive, please keep the following in mind:

- · Prevent fiber particles, scraps of paper, shredded wood, saw dust, metal particles, etc., from adhering to the heat sink.
- Install the AC motor drive in a metal cabinet. When installing one drive below another one, use a metal
- separation between the AC motor drives to prevent mutual heating and to prevent the risk of accidental fire.
- Install the AC motor drive in Pollution Degree 2 environments only: normally only nonconductive pollution
- occurs and temporary conductivity caused by condensation is expected.

← (BLUE ARROW) INFLOW



	A B		<i>c</i>	Operation Temperature		
Installation Method	(mm)	ы (mm)	(mm)	Max (w/out derating)	Max (Derating)	
Single drive installation	50	30	-	50	60	
Side-by-side horizontal installation	50	30	30	50	60	
Zero stack installation	50	30	0	40	50	

To prevent personal injury, please make sure that the case and wiring are installed according to these instructions. The figures in these instructions are only for reference. They may be slightly different from the one you have, but it will not affect your customer rights.

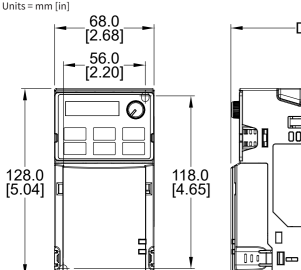
These installation instructions may be revised without prior notice. The most recent edition can be downloaded from the AutomationDirect web site at any time:

http://www.automationdirect.com/static/manuals/index.html.

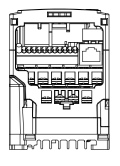
DIMENSION DIAGRAMS

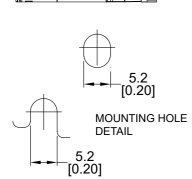
GS20 FRAME A

Units = mm [in]



Models	by Fran	ne Size
Model	Frame	D mm [in]
GS21-10P2 GS21-20P2 GS23-20P2	A1	96.0 [3.78]
GS23-20P5	A2	110.0 [4.33]
GS21-10P5 GS21-20P5	A3	125.0 [4.92]
GS23-40P5	A4	129.0 [5.08]
GS23-21P0 GS23-41P0 GS23-51P0	A5	143.0 [5.63]



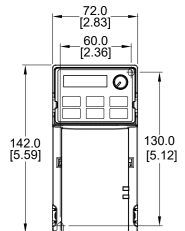


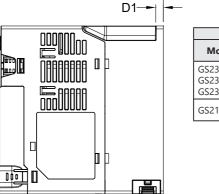
3.0

[0.12]

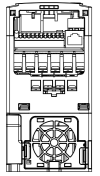
GS20 FRAME B

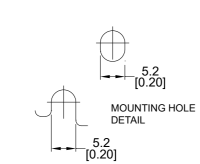
Units = mm [in]



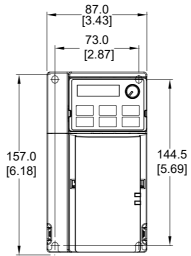


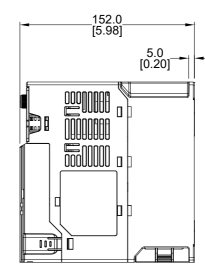
Models by Frame Size					
Model	Frame	D	D1		
wodei	Frame	mm [in]			
GS23-22P0 GS23-42P0	B1	143.0	6.4		
GS23-4210 GS23-52P0	ы	[5.63]	[0.25]		
GS21-21P0	B2	143.0 [5.63]	3.0 [0.12]		

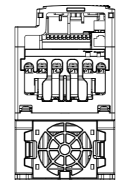


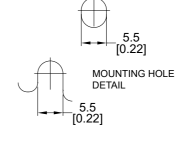


GS20 FRAME C Units = mm [in]

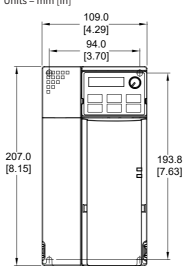


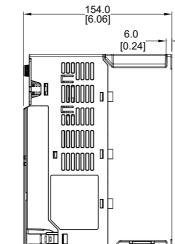


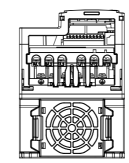




GS20 FRAME D Units = mm [in]







____5.5 [0.22] MOUNTING HOLE DETAIL

5.5 [0.22]

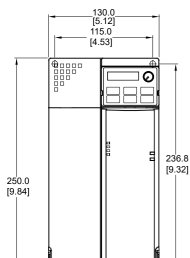
GS20 QSP 1st Edition, Rev D 04/30/2024

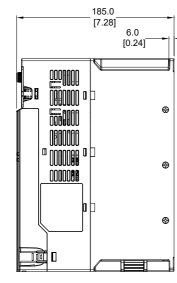
Models by Frame Size					
Model	Frame				
GS21-11P0 GS21-22P0 GS21-23P0 GS23-23P0 GS23-25P0 GS23-43P0 GS23-45P0	C1				
GS23-53P0 GS23-55P0					

Models by Frame Size				
Model	Frame			
GS23-27P5				
GS23-47P5				
GS23-4010	D1			
GS23-57P5				
GS23-5010				

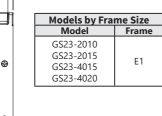
GS20 FRAME E

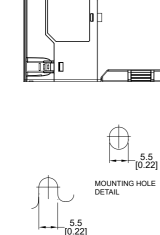






5.5 [0.22]





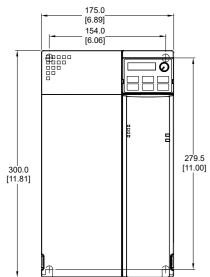
2000000 0000000

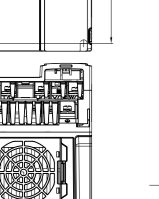
08000000 BBBDDDDD

AANNINN a

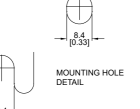
GS20 FRAME F

Units = mm [in]



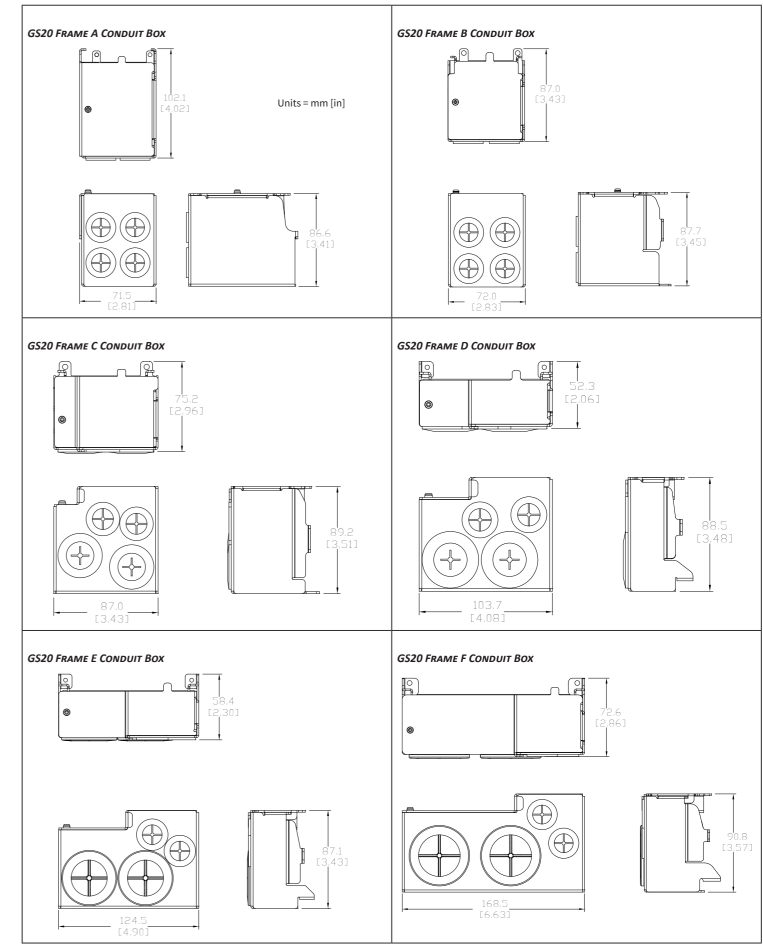


192.0 [7.56]	6.5 [0.26]		
		Models by Fra	me Size
🛀		Model	Frame
1		GS23-2020	
iab	o	GS23-4025	F1
ויין		GS23-4030	
	۵		



NEMA 1 CONDUIT BOXES

The GS20 drives can optionally be fitted to a NEMA1 conduit box, with one available box per frame size. The dimensional diagrams below show how the box will change the dimensions of the GS20 unit.



DURAPULSE GS20 AC Drive Quick-Start Guide – 1st Ed, Rev D 04/30/2024