# APPENDIX

# SAFE TORQUE OFF

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#### SAFE FUNCTION FAILURE RATE

Item	Definition	Standard	Performance		
SFF	Safe Torque Off	IEC61508	Channel 1: 80.08% Channel 2: 68.91%		
HFT (Type A Subsystem)	Hardware Fault Tolerance	IEC61508	1		
SIL	Safe Integrity Level	IEC61508	SIL 2		
SIL	Sale Integrity Level	IEC62061	SILCL 2		
PFH	Average Frequency of Dangerous Failure [h-1]	IEC61508	9.56×10 <sup>-10</sup>		
PFD <sub>av</sub>	Probability of Dangerous Failure on Demand	IEC61508	4.18×10 <sup>-6</sup>		
Category	Category	ISO13849-1	Category 3		
PL	Performance Level	ISO13849-1	d		
MTTF <sub>d</sub>	Mean Time to Dangerous Failure	ISO13849-1	High		
DC	Diagnostic Coverage	ISO13849-1	Low		
For more information on the above performance levels, please refer to the appropriate standard.					

# SAFE TORQUE OFF TERMINAL FUNCTION DESCRIPTION

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."

The Safe Torque Off function utilizes two independent hardware circuits to control the motor current drive signal, and thus turns off the inverter power module output in order to achieve the status of safe stop. In normal E-stop situations, both circuits will be opened (using a dual-channel safety relay, etc.). To restart the drive, the Reset input must be turned ON and the Run command must be cycled from low to high. If only one of the circuits is opened during an E-stop, the drive considers this an STL fault and power must be cycled to the drive to clear the error (see "Method of Reset" in the chart below).

If unknown STO faults occur, the on-board +24V might be getting shorted to ground (+24V to DCM).

	Operation Conditions Description							
Signal	Channel		STO Input Status					
STO1~SCM1		ON (High)	OFF (Low)	ON (High)	OFF (Low)	x		
Signal	STO2~SCM2	ON (High)	OFF (Low)	OFF (Low)	ON (High)	х		
Driver Output Status		Ready	Normal STO Mode (Torque Output Off)	STL2 Mode (Torque Output Off)	STL1 Mode (Torque Output Off)	STL3 Mode (Torque Output Off)		
	Step 1		Clear Fault (s	et both channels	high)	Cannot reset;		
Method of Reset	Step 2	n/a	Reset button	Cycle Power to Drive		Internal Drive		
of heset	Step 3		Cycle Run Con	nmand from low	to high	failure		

#### **Definitions**

STO: Safe Torque Off

STL1~STL3: Alarms indicate a non-standard emergency stop. STO Losses 1 and 2 (STL1, STL2) indicate only one channel of the safety circuit has been activated. STO Loss 3 (STL3) indicates an internal failure of the STO monitoring circuitry.

STL3: STO1~SCM1 and STO2~SCM2 internal circuit detected abnormal.

STO1~SCM1 ON(High): STO1~SCM1 has connection to a +24VDC power supply.

STO2~SCM2 ON(High): STO2~SCM2 has connection to a +24VDC power supply.

STO1~SCM1 OFF(Low): STO1~SCM1 has no connection to a +24VDC power supply.

STO2~SCM2 OFF(Low): STO2~SCM2 has no connection to a +24VDC power supply.

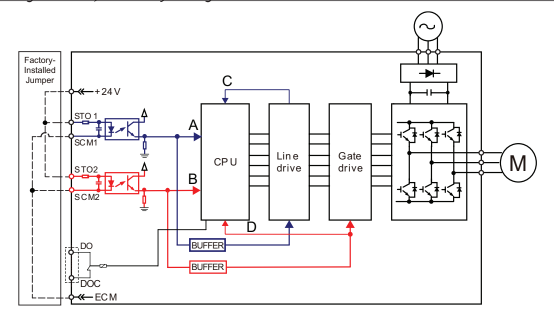
STO alarm is the expected method of Emergency Stop. Both channels open at the same time.



#### WIRING DIAGRAMS

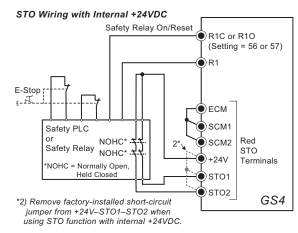
#### INTERNAL STO CIRCUIT

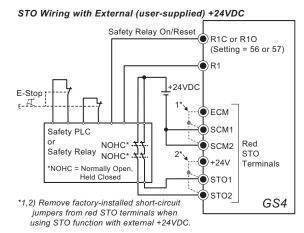
In the figure below, the factory setting for +24V-STO1-STO2 and SCM1-SCM2-ECM is short circuit



#### **CONTROL LOOP WIRING DIAGRAMS**

- 1) Remove the jumper from +24V-STO1-STO2 and ECM-SCM1-SCM2.
- 2) Wire the STO circuit like the diagrams below. The ESTOP contacts must be in a closed state while in a normal and safe situation for the drive to be able to run.
- 3) When the ESTOP switch is opened, the Safety PLC or Relay will open both sets of contacts. The drive output will immediately stop, and the keypad will display an STO fault.

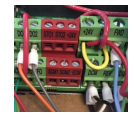




- \*1: Factory short-circuit of ECM\_SCM1\_SCM2. To use Safety Function with external power source, remove this jumper.
- \*2: Factory short-circuit of +24V–STO1– STO2. To use Safety Function, remove this jumper.



STO Terminals with Jumpers



STO Terminals without Jumpers



### **STO PARAMETERS**

		<u>Iype</u>	<u>Hex Addr</u>	<u>Dec Addr</u>	
P6.71	STO Alarm Latch	♦R/W	0647	41608	
	Range/Units	<u>Default</u>			
	0. STO Alarm Latch	0			

1: STO Alarm no Latch

#### **Setting Explanations:**

- 0: STO Alarm Latch: After the reason for an STO Alarm is cleared, a Reset command is needed to clear the STO Alarm unless Fire Mode is turned ON. Once the STO Alarm is cleared, Fire Mode can run the drive without first having received a reset signal. Fire Mode will also run the drive after an STL1 or STL2 alarm is cleared without needing a power cycle.
- 1: STO Alarm no Latch: After the reason for an STO Alarm is cleared, the STO Alarm will be cleared automatically. Cycling the run command OFF then ON is required, even if P6.29=1 (Line Start Lockout disabled).

All of the STL1~STL3 errors are "Alarm Latch" mode. (In STL1~STL3 mode, the P6.71 function is not effective.)

		<u>Type</u>	<u>Hex Addr</u>	<u>Dec Addr</u>
P6.29	Line Start Lockout	♦R/W	061D	41566
	Range/Units	<u>Default</u>		
	0: Enable start-up lockout	0		

1: Disable start-up lockout

#### <u>Setting Explanations:</u>

- 0: Enable. When this parameter is enabled, the GS4 drive will <u>not</u> start the motor when powered up with a RUN command already applied. The drive must see the RUN command change from STOP to RUN before it will start.
- 1: Disable. When this parameter is disabled, the GS4 drive <u>will</u> start the motor when powered up with a RUN command already applied.



When Safe Torque Off (STO) alarms STL1 or STL2 are activated, a power cycle is required to reset the drive. When P6.29 is set to 1, the drive will start on power-up while performing this reset condition.

		<u>Iype</u>	<u>Hex Addr</u>	<u>Dec Addr</u>
P3.17	Multi-Function Output Terminal 1 (Relay 1)	♦R/W	0311	40786
<u>P3.18</u>	Multi-Function Output Terminal 2 (Relay 2)	♦R/W	0312	40787
	Settings Portaining to STO Function			

Settings Pertaining to STO Function
Settings Functions Descriptions

<u>settings</u>	T UTICLIOTIS	<u>Descriptions</u>
56	SO Logic A output	Safety Output normally-open contact
57	SO Logic B output	Safety Output normally-closed contact

Drive Status	Safety Output Status	
_	NO (P3.17/P3.18 = 56)	NC (P3.17/P3.18 = 57)
Normal Run	open	close
STO	close	open
STL1~STL3	close	open

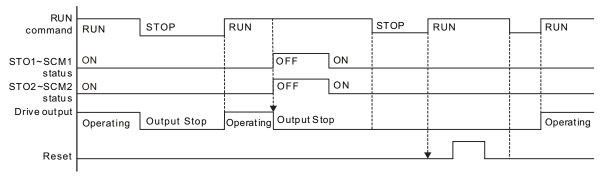


# **OPERATING SEQUENCE DESCRIPTION**

#### **NORMAL OPERATION STATUS**

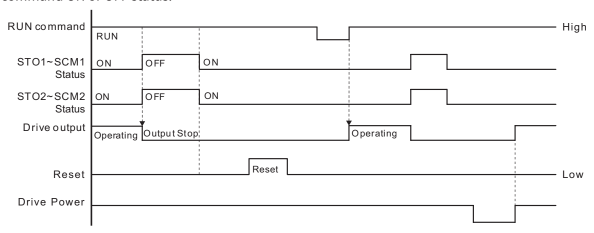
#### STO P6.71=0

When the STO1~SCM1 and STO2~SCM2 = ON (no STO stop signals given), the drive will execute "Operating" or "Output Stop" according to RUN/STOP command.

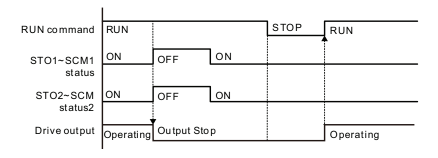


#### STO P6.71=0, P6.29=1

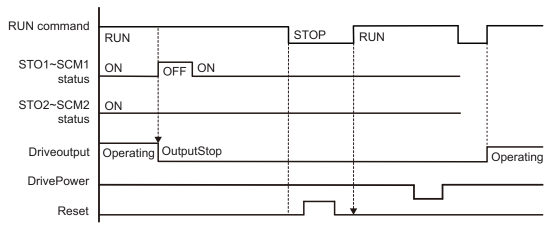
When both of STO1~SCM1 and STO2~SCM2 channels are turned off during operation, the STO function is enabled and the drive will turn off output power, "Output Stop," regardless of the Run command ON or OFF status.



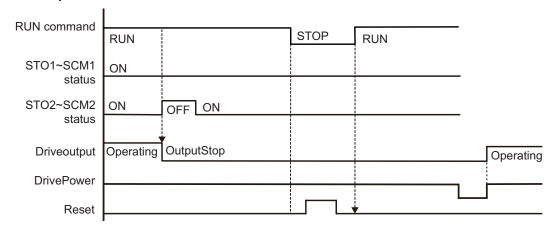
#### STO P6.71=1



## STL1 P6.71=1, P6.29=0



#### STL2 P6.71=1, P6.29=1



# **ERROR CODES FOR STO FUNCTION**

		<u>Type</u>	<u>Hex Addr</u>	<u>Dec Addr</u>
P11.04	First Fault Record	Read	0B04	42821
P11.05	Second Most Recent Fault Record	Read	0B05	42822
P11.06	Third Most Recent Fault Record	Read	0B06	42823
P11.07	Fourth Most Recent Fault Record	Read	0B07	42824
P11.08	Fifth Most Recent Fault Record	Read	0B08	42825
P11.09	Sixth Most Recent Fault Record	Read	0B09	42826
	Error Codes Pertaining to STO Function			<u>Default</u>
	72: STL1 STO1~SCM1 internal hardware detect error			0

76: STO Safety Torque Off function active

77: STL2 STO2~SCM2 internal hardware detect error

78: STL3 STO1~SCM1 and STO2~SCM2 internal hardware detect error