# Gold Solo Twitter Digital Servo Drive Installation Guide





# **Notice**

This guide is delivered subject to the following conditions and restrictions:

- This guide contains proprietary information belonging to Elmo Motion Control Ltd. Such information is supplied solely for the purpose of assisting users of the Gold Solo Twitter servo drive in its installation.
- The text and graphics included in this manual are for the purpose of illustration and reference only. The specifications on which they are based are subject to change without notice.
- Information in this document is subject to change without notice.

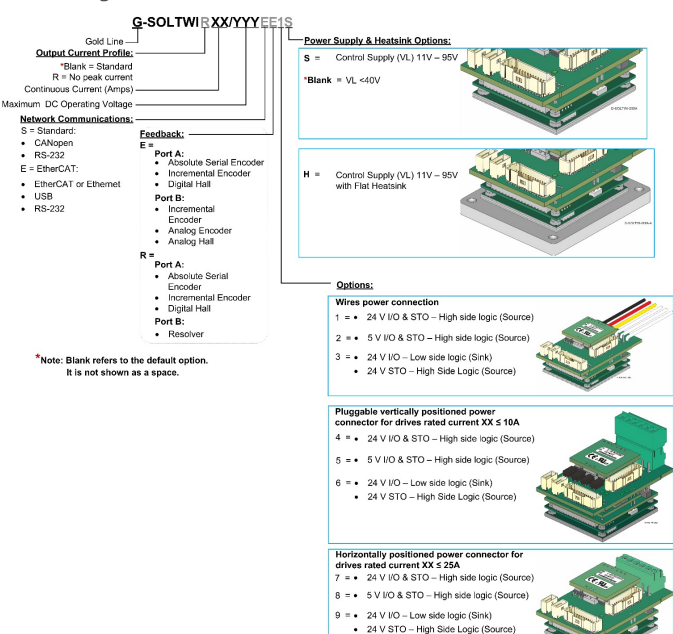
Document no. MAN-G-SOLTWI (Ver. 4.003)

Copyright © 2020

Elmo Motion Control Ltd.

All rights reserved.

# **Catalog Number**



To order the accessories refer to the Chapter 11: Accessories.

# **Revision History**

Version	Date
Ver. 1.000	Apr 2016
	·
Ver. 1.001	Sep 2016
Ver. 1.002	Oct 2016
Ver. 2.000	Dec 2016
Ver. 2.001	Feb 2017
Ver. 2.002	Feb 2017
Ver. 2.003	Mar 2017
Ver. 2.004	Apr 2017
Ver. 2.005	Apr 2017
Ver. 2.006	Oct 2017
Ver. 2.007	May 2018
Ver. 2.008	Oct 2018
Ver. 3.000	May 2018
Ver. 4.000	Nov 2018
Ver. 4.001	Dec 2018
Ver. 4.002	April 2019
Ver. 4.003	January 2020

Chapter 1: T		his Installation Guide		8
Chapter	2:	afety Information		8
2.1.	War	ings		9
2.2.	Cau	ons		9
2.3.	War	anty Information		9
Chapter	3:	roduct Description		10
Chapter	4:	echnical Information		11
4.1.	60V	nd 100V Models Technical Dat	a	11
4.2.	200	Models Technical Data		12
4.3.	R Ty	e Technical Data		12
4.4.	Con	ol Supply Input Voltage (VL)		13
4.5.	Prod	ıct Features		14
4.6.	Envi	onmental Conditions		15
Chapter	5:	tandards		16
5.1.	CE D	claration		16
Chapter	6:	nstallation		17
6.1.	Unp	cking the Drive Components		17
6.2.	Μοι	nting the Optional Accessories	Heat Sinks	18
6.3.	Μοι	nting Gold Solo Twitter to an Ex	kternal Heatsink	20
6.4.	The	iold Solo Twitter Connection D	iagrams	21
	6.4.	EtherCAT Connection Diag	ram	21
	6.4.	CAN Connection Diagram.		22
Chapter	7:	Viring		23
7.1.	Wiri	g Legend		23
7.2.	Con	ectors Types		25
7.3.	Mat	ng Connectors		25
7.4.	Logi	and Control Cabling and Wirin	g	26
	7.4.	J10 and J11 (Feedback por	ts, VL, RS232, USB, Analog Input)	26
	7.4.	J11 (Digital Inputs/Outputs	s, STO)	26
	7.4.	J17, J18 EtherCAT or CAN (	Communication	26
	7.4.	COMRET to PE Connection		26
7.5.	Wiri	g the Female Connectors		27
Chanter	. Q.	onnections		28

8.1.	8.1. Main, Control, and Motor Power					
	8.1.1.	Motor Po	ower	28		
		8.1.1.1.	Motor Power Connections	29		
	8.1.2.	Main Po	wer Wires & Connector	31		
		8.1.2.1.	Main Power	31		
		8.1.2.2.	Wiring Technical Details	32		
	8.1.3.	Control S	Supply (J10)	33		
	8.1.4.	Control S	Supply Connections for Power Supply & Heatsink O	ption: (Blank)35		
		8.1.4.1.	Dual Power Supply	35		
		8.1.4.2.	Single Power Supply (VP+ < 40VDC)	37		
	8.1.5.	Control S	Supply Connections for Power Supply & Heatsink O	ption: S or H38		
		8.1.5.1.	Dual Power Supply	38		
		8.1.5.2.	Single Power Supply (VP+ < 95VDC)	40		
8.2.	Drive St	tatus Indica	ator	41		
8.3.	J10 VL a	and Feedba	ack Connector	42		
	8.3.1.	Port A		45		
		8.3.1.1.	Incremental Encoder	45		
		8.3.1.2.	Absolute Serial Encoder	46		
		8.3.1.3.	Hiperface	47		
		8.3.1.4.	Hall Sensors	48		
	8.3.2.	Port B		49		
		8.3.2.1.	Incremental Encoder	49		
		8.3.2.2.	Interpolated Analog Encoder	50		
		8.3.2.3.	Resolver	51		
	8.3.3.	Port C –	Emulated Encoder Output (J10)	52		
8.4.	J11 I/O	and Comm	nunication Connector	53		
	8.4.1.	Digital In	puts	56		
		8.4.1.1.	Source PLC Voltage Level Digital Input	56		
		8.4.1.2.	Sink PLC Voltage Level Digital Input	58		
		8.4.1.3.	Source 5V Logic Level Digital Input	60		
	8.4.2.	Digital O	utputs	62		
		8.4.2.1.	Source PLC Voltage Level Digital Output	62		
		8.4.2.2.	Sink PLC Voltage Level Digital Output	64		
		8.4.2.3.	Digital Outputs Source 5V Logic Mode	66		
	8.4.3.	STO (Saf	e Torque Off)	68		
	8.4.4.	Analog Ir	nput	69		
	8.4.5.	Standard RS-23270				

	8.4.6.	USB 2.0	Communication (Only for EtherCAT version)	71
8.5.	EtherC/	AT Commu	nications Version	72
	8.5.1.	EtherCA <sup>-</sup>	T IN/Ethernet Connector (J17)	72
	8.5.2.	EtherCA <sup>-</sup>	T OUT Connector (J18)	73
	8.5.3.	EtherCA <sup>-</sup>	T Schematic Connections	74
		8.5.3.1.	EtherCAT Communication	74
		8.5.3.2.	EtherCAT Status Indicator (D2)	75
		8.5.3.3.	EtherCAT Link Indicators (D3, D4)	76
8.6.	CAN Co	mmunicat	ions Version	77
	8.6.1.	CAN IN C	Connector (J17)	77
	8.6.2.	CAN OU	T Connector (J18)	78
	8.6.3.	CAN Sch	ematic Connections	79
		8.6.3.1.	Interface	79
		8.6.3.2.	CAN Network Topology	80
Chapter	9: Pov	wering Un.		81
9.1.		•	tem	
9.2.		,		
	9.2.1.	•	sipation Data	
	9.2.2.		Jse the Chart	
			Physical Specifications	
10.1.			Heatsink	
10.2.			atsink	
10.3.			sink	
10.4.	CAN wi	th Heatsin	k	95
Chapter	11: Acc	essories		98
11 1	Accesso	ries Heat '	Sink Dimensions	100

# Chapter 1: This Installation Guide

This installation Guide details the technical data, pinouts, and power connectivity of the Gold Solo Twitter. For a comprehensive detailed description of the functions and connections of the drive, refer to the Gold Board Level Module Hardware Manual.

# Chapter 2: Safety Information

In order to achieve the optimum, safe operation of the Gold Solo Twitter, it is imperative that you implement the safety procedures included in this installation guide. This information is provided to protect you and to keep your work area safe when operating the Gold Solo Twitter and accompanying equipment.

### Please read this chapter carefully before you begin the installation process.

Before you start, ensure that all system components are connected to earth ground. Electrical safety is provided through a low-resistance earth connection.

Only qualified personnel may install, adjust, maintain and repair the servo drive. A qualified person has the knowledge and authorization to perform tasks such as transporting, assembling, installing, commissioning and operating motors.

The Gold Solo Twitter contains electrostatic-sensitive components that can be damaged if handled incorrectly. To prevent any electrostatic damage, avoid contact with highly insulating materials, such as plastic film and synthetic fabrics. Place the product on a conductive surface and ground yourself in order to discharge any possible static electricity build-up.

To avoid any potential hazards that may cause severe personal injury or damage to the product during operation, keep all covers and cabinet doors shut.

The following safety symbols are used in this and all Elmo Motion Control manuals:



#### Warning:

This information is needed to avoid a safety hazard, which might cause bodily injury or death as a result of incorrect operation.



#### **Hot Surface Warning:**

To alert against surfaces that may reach high temperatures. The heatsink and wires may reach high temperatures.



#### **Caution:**

This information is necessary to prevent bodily injury, damage to the product or to other equipment.



## Important:

Identifies information that is critical for successful application and understanding of the product.



# 2.1. Warnings

- To avoid electric arcing and hazards to personnel and electrical contacts, never connect/disconnect the servo drive while the power source is on.
- Power cables can carry a high voltage, even when the motor is not in motion.
   Disconnect the Gold Solo Twitter from all voltage sources before servicing.
- The high voltage products within the Gold Line range contain grounding conduits for electric current protection. Any disruption to these conduits may cause the instrument to become hot (live) and dangerous.
- After shutting off the power and removing the power source from your equipment, wait at least 1 minute before touching or disconnecting parts of the equipment that are normally loaded with electrical charges (such as capacitors or contacts). Measuring the electrical contact points with a meter, before touching the equipment, is recommended.



## 2.2. Cautions

- The maximum DC power supply connected to the instrument must comply with the parameters outlined in this guide.
- When connecting the Gold Solo Twitter to an approved control supply, connect it through a line that is separated from hazardous live voltages using reinforced or double insulation in accordance with approved safety standards.
- Before switching on the Gold Solo Twitter, verify that all safety precautions have been observed and that the installation procedures in this manual have been followed.
- Make sure that the Safe Torque Off is operational.

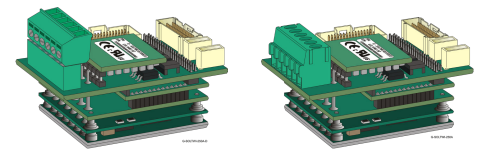
# 2.3. Warranty Information

The products covered in this manual are warranted to be free of defects in material and workmanship and conform to the specifications stated either within this document or in the product catalog description. All Elmo drives are warranted for a period of 12 months from the date of shipment. No other warranties, expressed or implied — and including a warranty of merchantability and fitness for a particular purpose — extend beyond this warranty.

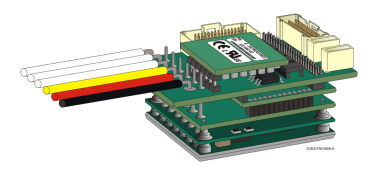
# Chapter 3: Product Description

The Gold Solo Twitter is a "ready to use Gold Twitter", advanced high power density, highly intelligent servo drive operational within a few minutes, delivering up to **5.6 kW power** in an average 30.59 cm³ (1.87 in³) compact package (refer to Chapter 10: Dimensions, Physical Specifications for details). A cable kit and optional heat sinks are available for easy and fast operation of the Gold Solo Twitter.

The Gold Solo Twitter which is provided in the optional forms shown in Figure 1, provides top performance, advanced networking and built-in certified safety, as well as a fully featured motion controller and local intelligence.



Vertical (≤ 10A) or Horizontal (≤ 25A) Power Connector for Output Current



Wired Power Connection (recommended for >25A Output Current, but optional for ≤ 25A)

Figure 1: Gold Solo Twitter with Power Connectors Options

Power to the Gold Solo Twitter is provided by a DC power source which is isolated from the Mains. The Gold Solo Twitter can operate with single or dual power supplies. If separation between the main DC power source and a control supply is required, then a control supply (also isolated from the Mains) is required.

The drive can operate as a stand-alone device or as part of a multi-axis system in a distributed configuration on a real-time network.

The Gold Solo Twitter drive is easily set up and tuned using the Elmo Application Studio (EASII) software tools. As part of the Gold product line, it is fully programmable with the Elmo motion control languages. For more information about software tools refer to the Elmo Application Studio (EASII) User Guide.

Optionally, where necessary, Elmo offers two external heat sinks (Catalog number: G-TWIHSFINSO1, and G-TWIHSFLATO1) which should be ordered separately. Refer to the section 6.2 Mounting the Optional Accessories Heat Sinks for details of installing the heatsinks.

# Chapter 4: Technical Information

Note:

It should be noted that for all models, the Max Output current is guaranteed for  $T_{\mbox{\scriptsize Heat-Sink}}\!<\!85^{\circ}\mbox{\scriptsize C}$ 

General Mounting method	Panel mount
-------------------------	-------------

# 4.1. 60V and 100V Models Technical Data

Feature	Units	30/60	1/100	3/100	6/100	10/100	15/100	25/100
Minimum supply voltage	VDC	8				10		
Nominal supply voltage	VDC	48				85		
Maximum supply voltage	VDC	55				95		
Maximum continuous power output	W	1370	80	235	470	800	1125	2000
Efficiency at rated power (at nominal conditions)	%	> 99						
Maximum output voltage				Up to 9	96% of DC	bus voltage	9	
Ic, Amplitude sinusoidal/DC continuous current	А	30	1	3	6	10	15	25
Sinusoidal continuous RMS current limit (Ic)	А	21	0.7	2.1	4.2	7.1	10	17.7
Peak current limit	Α				2 x lo			

Table 1: 60V and 100V Models Technical Data

# 4.2. 200V Models Technical Data

Feature	Units	3/200	6/200	10/200	
Minimum supply voltage	VDC		20		
Nominal supply voltage	VDC		170		
Maximum supply voltage	VDC		195		
Maximum continuous power output	W	485	975	1650	
Efficiency at rated power (at nominal conditions)	%		> 99		
Maximum output voltage		Up to 96% of DC bus voltage			
Ic, Amplitude sinusoidal/DC continuous current	А	3	6	10	
Sinusoidal continuous RMS current limit (Ic)	А	2.1	4.2	7.1	
Peak current limit	Α		2 x lc	_	

**Table 2: 200V Models Technical Data** 

# 4.3. R Type Technical Data

Feature	Units	R50/60	R80/80	R50/100	R70/100	R45/150	R15/200	
Minimum supply voltage	VDC	8	10	10	10	12	20	
Nominal supply voltage	VDC	48	65	85	85	115	170	
Maximum supply voltage	VDC	55	75	95	95	135	195	
Maximum continuous Electrical power output	kW	2.3	5	4.0	5.6	5	2.5	
Efficiency at rated power (at nominal conditions)	%	> 99						
Maximum output voltage		Up to 96% of DC bus voltage						
Amplitude sinusoidal/DC continuous current	А	50	80	50	70	45	15	
Sinusoidal continuous RMS current limit (Ic)	А	35.3	56.5	35.3	49.5	32	10.6	

**Table 3: R Type Models Technical Data** 

# 4.4. Control Supply Input Voltage (VL)

Feature	Unit	Details						
Standard CAN	Standard CAN							
Input range for Power Supply & Heatsink Option: (Blank)	V	12V – 40V						
Input range for Power Supply & Heatsink Option: <b>S</b> or <b>H</b>	V	11V – 95V						
Power consumption (including 5 V/200 mA for encoder)	W	<2.5W						
ETHERCAT								
Input range for Power Supply & Heatsink Option: (Blank)	V	14V – 40V						
Input range for Power Supply & Heatsink Option: S or H	V	11V – 95V						
Power consumption (including 5 V/200 mA for encoder)	W	<4W						

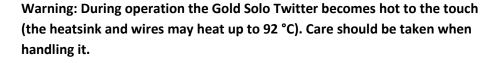
# 4.5. Product Features

Main Feature	Details	Presence / No.
STO	+5V Logic, Opto isolated from the Control section, <i>or</i>	٧
	PLC Source, Opto isolated from the Control section	٧
Digital Input	+5V Logic, Opto isolated from the Control section <i>or</i>	6
	PLC Source, Opto isolated from the Control section <i>or</i>	6
	PLC Sink Opto isolated from the Control section	6
Digital Output	+5V Logic, Opto isolated from the Control section <i>or</i>	4
	PLC Source, Opto isolated from the Control section <i>or</i>	4
	PLC Sink, Opto isolated from the Control section	4
Analog Input	Differential ±10V or Single Ended	1
Feedback	Standard Port A, B, & C	٧
Communication	USB (only for EtherCAT version)	٧
Option	EtherCAT or	٧
	CAN	٧
	Standard RS232	٧

# 4.6. Environmental Conditions

You can guarantee the safe operation of the Gold Solo Twitter by ensuring that it is installed in an appropriate environment.







## Caution:



The Gold Solo Twitter dissipates its heat by convection or by conduction. The maximum ambient operating temperature of 50  $^{\circ}$ C (122 $^{\circ}$ F) must not be exceeded.

Feature	Details
Operating ambient temperature in compliance with STO standards	0 °C to 40 °C (32 °F to 104 °F)
Operating ambient temperature according to IEC60068-2-2	0 °C to 50 °C (32 °F to 122 °F) in compliance with UL standards
Storage temperature	-20 °C to +85 °C ( -4 °F to +185 °F)
Maximum non-condensing humidity according to IEC60068-2-78	95%
Maximum Operating Altitude	2,000 m (6562 feet)
	It should be noted that servo drives capable of higher operating altitudes are available on request.
Mechanical Shock according to IEC60068-2-27	15g / 11ms Half Sine
Vibration	5 Hz ≤ f ≤ 10 Hz: ±10mm
according to IEC60068-2-6	10 Hz ≤ f ≤ 57 Hz: 4G
	57 Hz ≤ f ≤ 500 Hz:5G

# Chapter 5: Standards

Refer to the complete Standards list detailed and available on the internet at:

https://www.elmomc.com/capabilities/standards-compliance/gold-family/

# 5.1. CE Declaration

Refer to the complete EC Declaration of Conformity available on the internet at:

https://www.elmomc.com/wp-content/uploads/dlm\_uploads/2018/05/Gold-Line-CE-Declaration-of-Conformity.pdf.



# Chapter 6: Installation

The Gold Solo Twitter must be installed in a suitable environment and properly connected to its voltage supplies and the motor.

# **6.1. Unpacking the Drive Components**

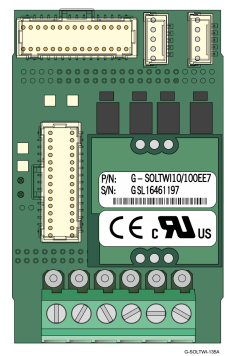
Before you begin working with the Gold Solo Twitter, verify that you have all of its components, as follows:

- The Gold Solo Twitter servo drive
- The Elmo Application Studio (EASII) software and software manual

The Gold Solo Twitter is shipped in a cardboard box with Styrofoam protection.

#### To unpack the Gold Solo Twitter:

- 1. Carefully remove the servo drive from the box and the Styrofoam.
- 2. Check the drive to ensure that there is no visible damage to the instrument. If any damage has occurred, report it immediately to the carrier that delivered your drive.
- 3. To ensure that the Gold Solo Twitter you have unpacked is the appropriate type for your requirements, locate the part number sticker on the top of the Gold Solo Twitter. It looks like this:



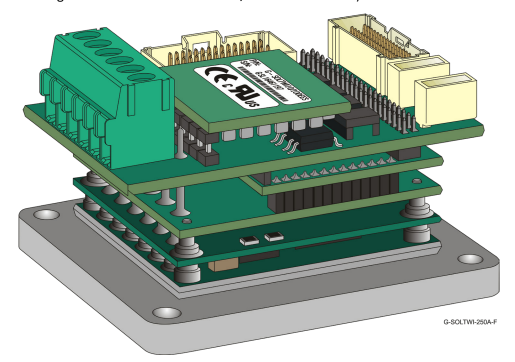


4. Verify that the Gold Solo Twitter type is the one that you ordered, and ensure that the voltage meets your specific requirements.

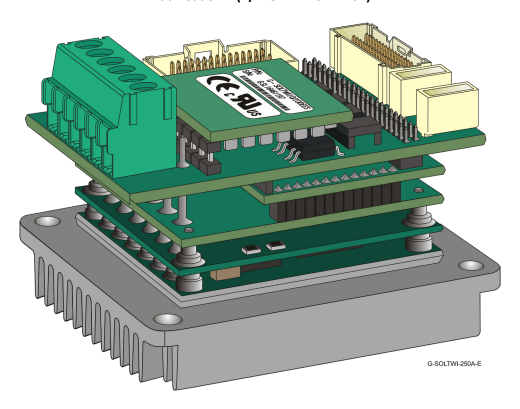
The part number at the top provides the type designation. Refer to the appropriate part number in the section Catalog Number at the beginning of the installation guide.

# 6.2. Mounting the Optional Accessories Heat Sinks

There are two optional heat sinks, available as accessory kits (the model Power Supply & Heatsink Option: H is integrated with the Flat Heatsink P/N G-TWIHSFLAT01):



Flat Heat Sink (P/N G-TWIHSFLAT01)



Fins Heat Sink (P/N G-TWIHSFINS01)



The optional heat sink must be screwed to the lower surface of the Gold Solo Twitter.

# To mount the accessory heatsink (Not available for the option Power Supply & Heatsink Option: H):

- Mount the heat sink under the base of the Gold Solo Twitter. 1.
- 2. Place the Thermal foil (enclosed in the heat sink accessories kit) between the lower surface of the servo drive, and the upper surface of the heatsink.
- 3. Use four M2 screws (enclosed in the heat sink accessories kit) to secure the heatsink under the servo drive.
- 4. Tighten the screws to the relevant torque force applicable to an M2 stainless steel A2 screw.

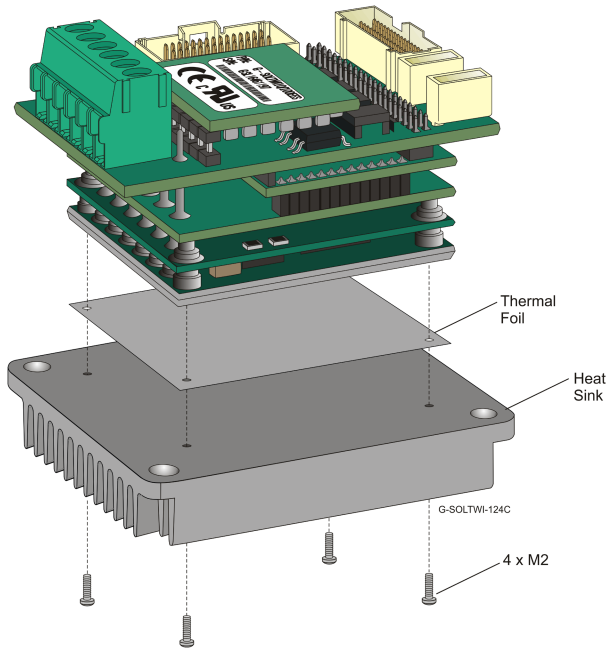


Figure 2: Mount the Heat Sink and Thermal Foil to the Gold Solo Twitter

# 6.3. Mounting Gold Solo Twitter to an External Heatsink

This option is only available for Power Supply & Heatsink Option: H.

The selected heat sink must be screwed to the lower surface of the Gold Solo Twitter.

#### To mount the Gold Solo Twitter to an external heat sink:

- Mount the heat sink under the base of the Gold Solo Twitter. 1.
- 2. Place the Thermal foil (PN IMT-GTWIALHFLAT purchased from Elmo) between the lower surface of the servo drive, and the upper surface of the heatsink.
- 3. Use four M2.5 head cup Allen screws to secure the heat sink under the servo drive.
- 4. Tighten the screws to the relevant torque force applicable to an M2.5 stainless steel A2 screw.

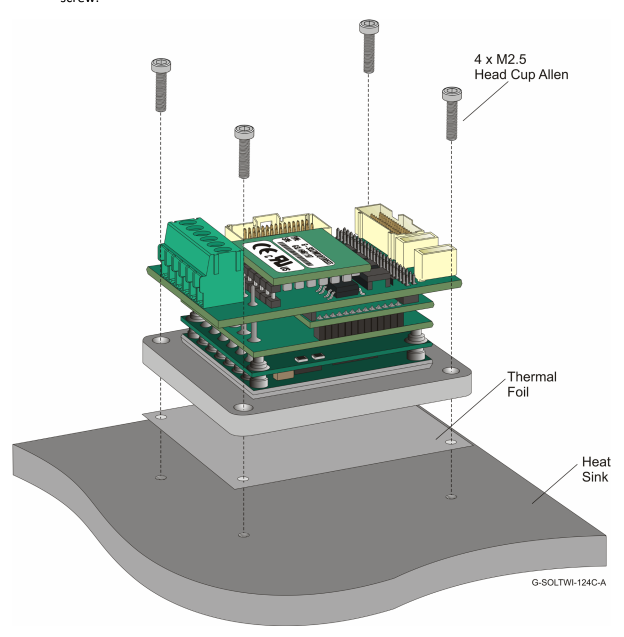


Figure 3: Mounting the Heat Sink and Thermal Foil to the Gold Solo Twitter



# **6.4. The Gold Solo Twitter Connection Diagrams**

# 6.4.1. EtherCAT Connection Diagram

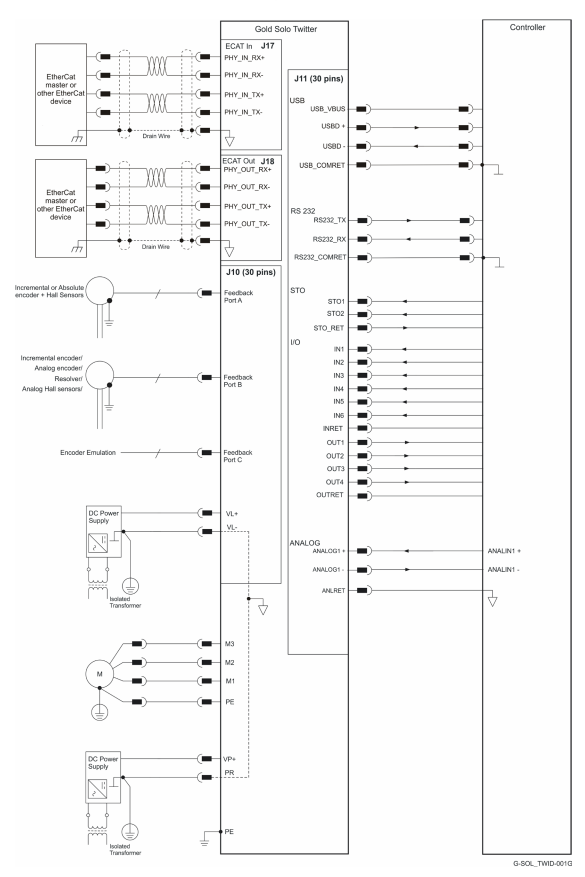


Figure 4: The Gold Solo Twitter EtherCAT Connection Diagram



# 6.4.2. CAN Connection Diagram

MAN-G-SOLTWI (Ver. 4.003)

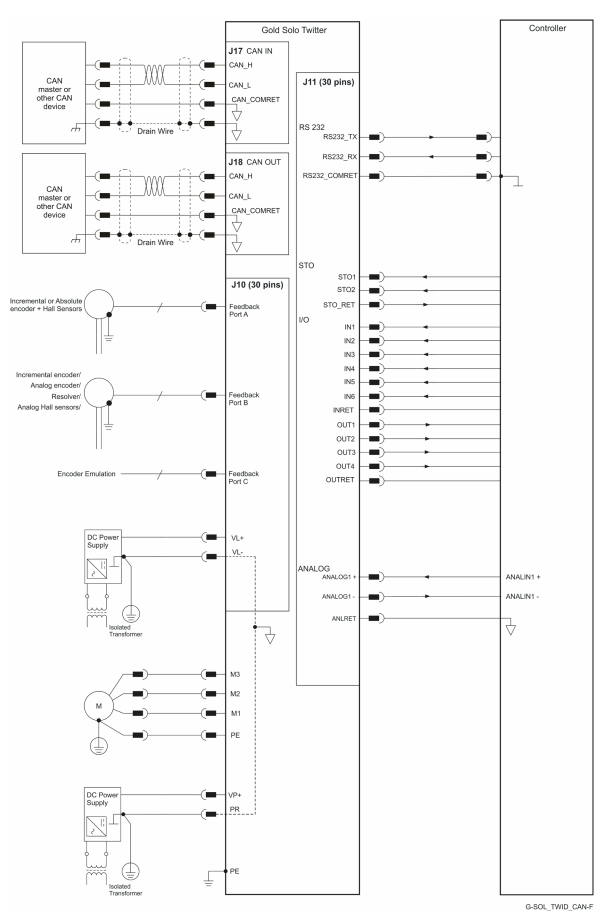


Figure 5: The Gold Solo Twitter CAN Connection Diagram

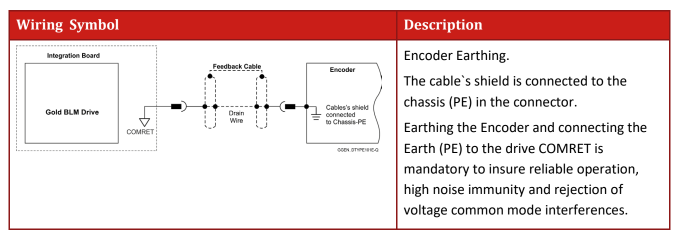


# Chapter 7: Wiring

# 7.1. Wiring Legend

The following table legend describes the wiring symbols detailed in all installation guides.

Wiring Symbol	Description
GGEN_101D-A	Earth connection (PE)
GGEN_101D-B	Earth Connection
GGEN_101D-C	Common at the Controller
GGEN_101D-D Drain Wire	Shielded cable with drain wire.  The drain wire is a non-insulated wire that is in direct contact with the braid (shielding).  Shielded cable with drain wire significantly simplifies the wiring and earthing.
GGEN_101D-E	Shielded cable braid only, without drain wire.
GGEN_101D-F	Twisted-pair wires





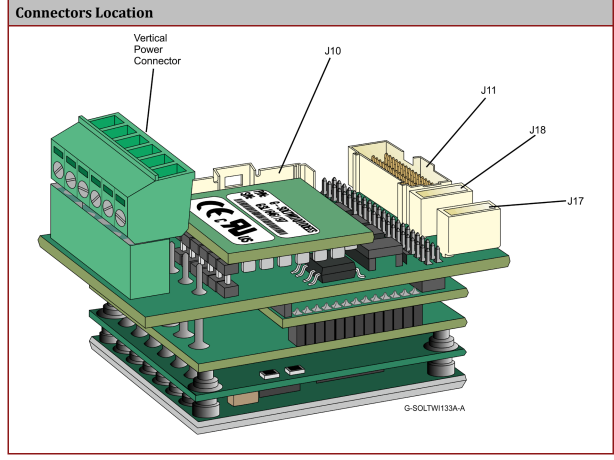
# 7.2. Connectors Types

The Gold Solo Twitter has five connectors:

Connector	Connector Type	
Power	Wires, Horizontal or Pluggable Vertical Pheonix connector	
J10, J11	J10 - VL & Feedback Ports Connector (2 rows x 15 Pins)	
	J11 - IO and Communication Connector (2 rows x 15 Pins)	
J17, 18	J17 - CAN/EtherCAT IN Communication	
	J18 - CAN/EtherCAT OUT Communication	

# 7.3. Mating Connectors

Connector	Mating Connector Type	Mating Crimping Pins
Power(Vertical model)	PHEONIX 3.5 mm pitch terminal 6-pin plug straight 1840405	N/A
J10, J11 VL & Feedback Ports IO and Communication	MOLEX 1.00mm "Pico-Clasp" 501189-3010	MOLEX 1.00mm crimp terminal 501193-3000
J17, 18 IN/OUT CAN/EtherCAT Communication	MOLEX 1.00mm "Pico-Clasp" 501330-0500	MOLEX 1.00mm crimp terminal 501334-0100



**Table 4: Connector Types** 

# 7.4. Logic and Control Cabling and Wiring

# 7.4.1. J10 and J11 (Feedback ports, VL, RS232, USB, Analog Input)

For short distances between the drive and control, 0.5 to 1.0 m wires can be used and shielding is not required. For longer distances than 1.0 m and/or high EMI environment, shielded and twisted wires should be used. Drain wires should be connected to Elmo COMRET.

# 7.4.2. J11 (Digital Inputs/Outputs, STO)

Wires can always be used, no need for twisting, no need for shielding.

## 7.4.3. J17, J18 EtherCAT or CAN Communication

Always use CAT5e cables (see Elmo's Gold Solo Twitter Cable Kit (MAN-G-SOLTWI-CBLKIT)).

#### 7.4.4. COMRET to PE Connection

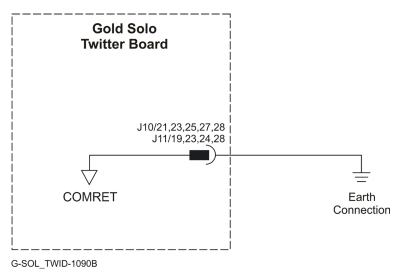


Figure 6: COMRET Connection to the PE

#### At least one COMRET pin (Figure 6) must be connected to the Protective Earth (PE).

Earthing the COMRET by connecting the Earth (PE) to the drive COMRET is mandatory to insure reliable operation, high noise immunity and rejection of voltage common mode interferences.

# 7.5. Wiring the Female Connectors

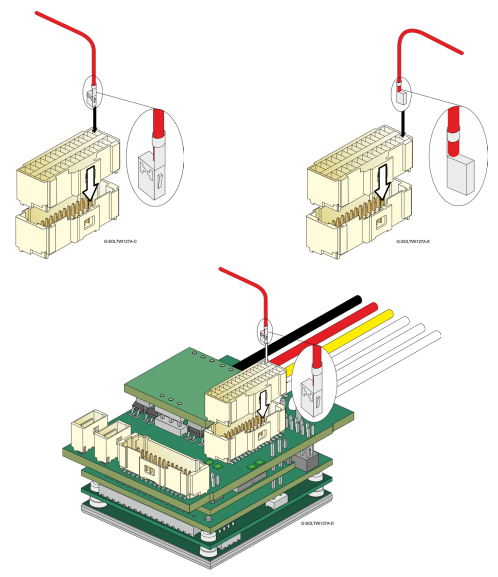


Figure 7: Inserting a wire/pin to the Female Connector

To insert a wire/pin to the female connectors of J10, J11, J17, and J18 do the following:

- 1. Select the relevantly colored wire to insert to a specific rectangular compartment on the female connector.
- 2. Use the appropriate Molex crimping plier (Molex P/N 63819-1500) to fasten a pin connector to the end of the wire.
- 3. Place the connector on a flat surface, in the orientation as shown in Figure 7. Notice that the rectangular slot has a niche at the bottom of the slot.
- 4. Insert the wire connector to the slot as shown in Figure 7. Make sure that the connector protrusion is inserted to the bottom of the rectangular slot. When inserting the wire connector to a slot in the second row, make sure to rotate the connector in the opposite orientation.
- 5. Repeat the same procedure for any other wire connections.

# Chapter 8: Connections

# 8.1. Main, Control, and Motor Power

This section describes the Main and Control supplies, and Motor Power connections.

There are three optional Motor and Main Power interfaces:

- The current carrying capacity of the Solo board wires is up to 80A (57A RMS)
- Pheonix horizontal connector on models have an output current of 25A (17.7A RMS) or less
- Pheonix pluggable vertical connector on models have an output current of 10A (7.1A RMS) or less

#### 8.1.1. **Motor Power**

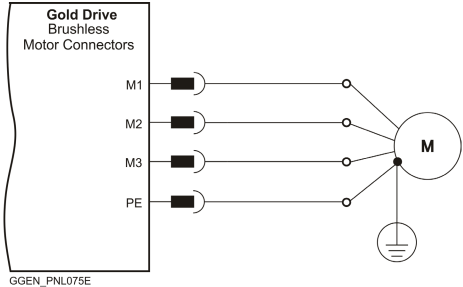
For full details see Section 7.3 in the manual: MAN-G-Board Level Modules Hardware manual.

Tot full details see section 7.5 in the mandal. WAN-G-Board					
Pin	Wire Color	Function	Cable		
			Brushless Motor	Brushed DC Motor	
PE	Yellow	Connection earth	Motor	Motor	
M1	White	Motor phase	Motor	N/C	
M2	White	Motor phase	Motor	Motor	
M3	White	Motor phase	Motor	Motor	
G-SOLTWI125A-C					
G-SOLTWI-209A-B					

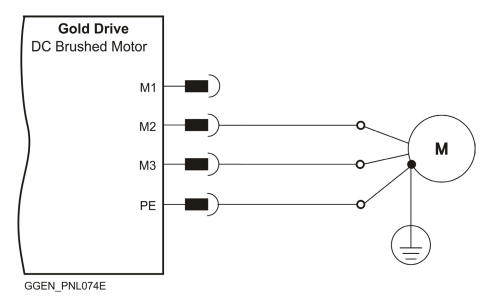
**Table 5: Motor Wires or Connector** 



MAN-G-SOLTWI (Ver. 4.003)



**Figure 8: Brushless Motor Power Connection Diagram** 



**Figure 9: Brushed Motor Power Connection Diagram** 

#### 8.1.1.1. **Motor Power Connections**

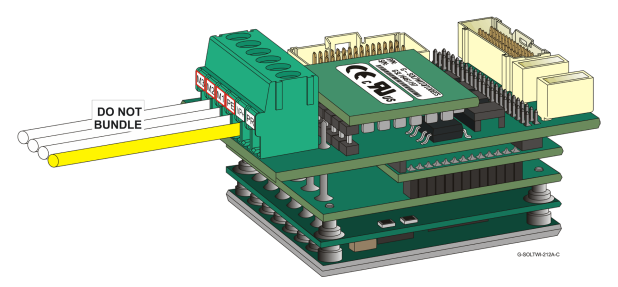
- 1. Ensure that the motor chassis is properly earthed.
- 2. Connect the appropriate wire from the Motor Power cables to the M1, M2, M3, and PE terminals on the Gold Solo Twitter.

The phase connection is arbitrary as Elmo Application Studio (EAS II) will establish the proper commutation automatically during setup. When tuning a number of drives, you can copy the setup file to the other drives and thus avoid tuning each drive separately. In this case the motor-phase order must be the same as on the first drive.



- MAN-G-SOLTWI (Ver. 4.003)
- 3. For high EMI environment, it is highly recommended to use a 4-wire shielded (not twisted) cable for the motor connection. The gauge is determined by the actual RMS current consumption of the motor.
  - Connect the cable shield to the closest ground connection at the motor end. For better EMI performance, the shield should be connected to Earth Connection (heat sink mounting holes).
- 4. Connect the motor power wires as shown in Figure 10. The Yellow wire is the Grounding wire.

Make sure not to bundle the wires.



**Figure 10: Connecting the Motor Power Wires** 

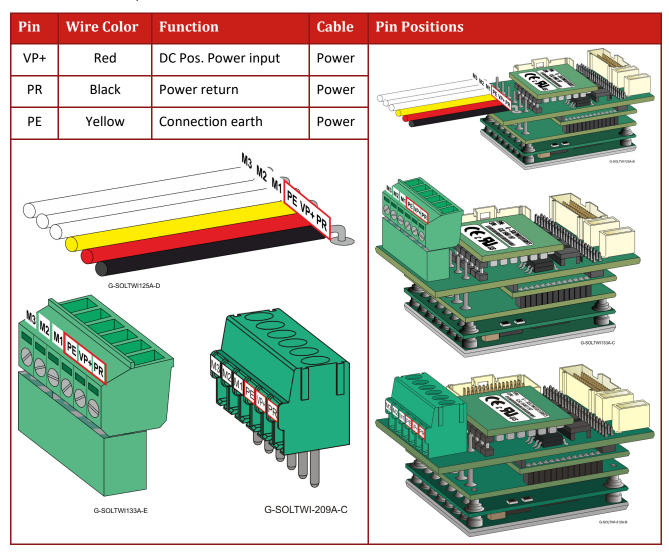


#### 8.1.2. **Main Power Wires & Connector**

This section describes the Main Power and the Control supply connector.

#### 8.1.2.1. **Main Power**

The isolated DC power source is not included with the Gold Solo Twitter.



**Table 6: Connector or Wires for Main Power** 

Connect the DC power cable to the VP+ and PR terminals on the main power connector.

### To connect the Gold Solo Twitter to the DC power source:

- 1. The source of the VDC power supply must be isolated from the Mains.
- 2. Verify that the rectified VDC is indeed within the range of the drive.

3. Connect the VP+ and PR wires to the terminals on the servo-drive as shown in Figure 11. It is highly recommended to twist the two DC main power cables at intervals of 10 cm.

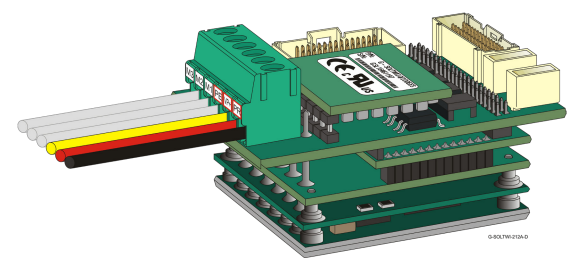


Figure 11: Connecting the Main Power Wires

- 4. Connect the PE to the closest earth connection near the power supply.
- 5. Connect the PR to the closest earth connection near the power supply.
- 6. Before applying power, first verify the polarity of the connection.

## 8.1.2.2. Wiring Technical Details

The following Wired Power Connections are rated to operate up to 200°C:

- For up to 30A consist of six 14-AWG colored high quality wires
- For 45A and higher consist of six 12-AWG colored high quality wires

The Gold Solo Twitter wire connection conforms to UL standards for operation up to  $105^{\circ}$ C (on the wires). Under extensive load conditions the wires temperature gradient is  $\approx 50^{\circ}$ C above ambient.



#### **Control Supply (J10)** 8.1.3.

Connect the VL+ and VL- pins on the Gold Solo Twitter in the manner described in the table and drawing below.

Pin	Signal	Function	Pin Positions
30	VL+	Control Supply Input	
29	VL-	Control Supply Return	
1. Standard CAN (Power Supply & Heatsink Option: (Blank)) Input range: 12VDC – 40VDC Power consumption: <2.5W (including 5 V/200 mA for encoder)		y & Heatsink Option: 12VDC – 40VDC mption: <2.5W	
2. Et (P			
(ir 3. Sta (Po	Power consumption: <4W (including 5 V/200 mA for encoder)  3. Standard CAN (Power Supply & Heatsink Option: S or H)		VL+ VL-
Pc (ir 4. Et (P	wer consul cluding 5 V nerCAT ower Suppl	11VDC – 95VDC mption: <2.5W 1/200 mA for encoder) y & Heatsink Option: S	G-SOLTWO185-E
or <b>H</b> ) Input range: 11VDC – 95VDC  Power consumption: <4W (including 5 V/200 mA for encoder)		mption: <4W	

**Table 7: Control Supply Pins** 

Connect the VL+ and VL- terminals to the power supply Control Connector.

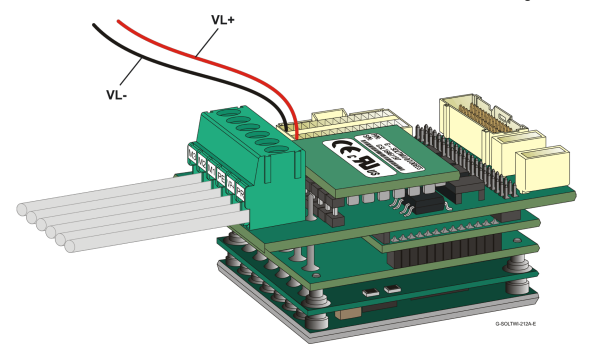
#### To connect the VL+ and VL- to the control supply:

- 1. The source of the control supply must be isolated from the Mains.
- 2. Connect the return (common) of the control supply source to the closest earth connection near the control supply source.



MAN-G-SOLTWI (Ver. 4.003)

3. Connect the VL+ and VL- wires to the terminals on the servo-drive as shown in Figure 12.



**Figure 12: Connecting the Control Supply Wires** 

For short distances between the drive and control, 0.5 to 1.0 m wires can be used and shielding is not required. For longer distances than 1.0 m and/or high EMI environment, shielded and twisted wires should be used. Drain wires should be connected to Elmo COMRET.

4. Before applying power, first verify the polarity of the connection.



For VL 12VDC to 40VDC (Power Supply & Heatsink Option: (Blank)) refer to section 8.1.4.

For VL 11VDC to 95VDC (Power Supply & Heatsink Option: S or H) refer to section 8.1.5.

MAN-G-SOLTWI (Ver. 4.003)



# 8.1.4. Control Supply Connections for Power Supply & Heatsink Option: (Blank)

Note:

This section is for VL 12VDC to 40VDC.

For VL 11VDC to 95VDC (Power Supply & Heatsink Option: S or H) refer to section 8.1.5.

### 8.1.4.1. Dual Power Supply

Whenever the VP+ is >40VDC, a separate supply for the Logic is required. Both the Power and Logic supplies are required to be isolated-from-the-mains:

- A battery or main DC power source rectified from the Mains, according to specification
- A control supply for the logic (VL+, VL-)

The following figure describes an ordinary power supply for Servo drives with sufficient internal capacitance and shunt regulator to manage power flow in both directions to-and-from the motor.

Note: The PR, COMRET, and VL- are connected internally in the Gold Solo Twitter.

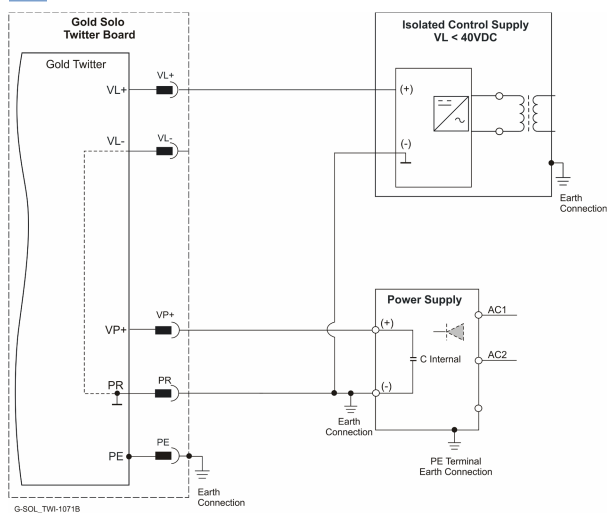


Figure 13: Separate VP and VL Power Supplies Connection Diagram -Highly Recommended

The (+) of the control power supply is connected to the VL+ terminal, while the (-) of the control power supply is connected directly to the (-) of the DC bus power supply. This connection avoids high current ground loops due to poor wiring (Figure 13).



G-SOL\_TWID-1081C

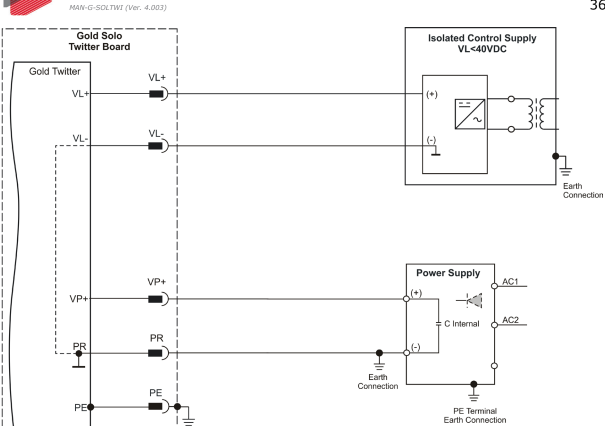


Figure 14: Separate VP and VL Power Supplies Connection Diagram - Alternative

The (-) of the control power supply is connected to the VL- of the Gold Solo Twitter (Figure 14).



# 8.1.4.2. Single Power Supply (VP+ < 40VDC)

Where a single power supply is used (VL+ connected to VP+), the absolute maximum VP+ and VL+ voltage must be < 40VDC, under all conditions, to prevent VL+ supply failure.

When regeneration or braking occurs, the DC bus may increase and may exceed the VL limit of over 40VDC, possibly causing the VL to fail. Under these conditions, you must install the Dual Power Supply described above in section 8.1.4.1.

Note: For the EtherCAT (E option), the minimum VL is 14 VDC.

For the CAN version power rating of 12VDC to 40VDC, or 14VDC to 40VDC for the EtherCAT version, a single power supply can be used for the main and control power.

The following figure describes a single connection of main power and control.

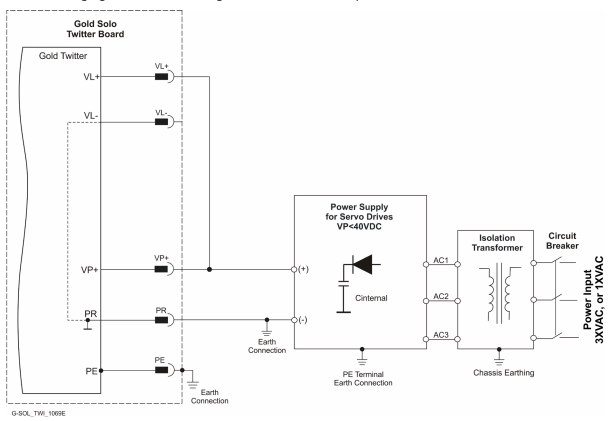


Figure 15: Single Power Supply (VP+ <40V) Connection Diagram

Note: This option is available for power supply up to 40VDC.



# 8.1.5. Control Supply Connections for Power Supply & Heatsink Option: S or H

Note:

This section is for VL 11VDC to 95VDC.

For VL 12VDC to 40VDC (Power Supply & Heatsink Option: (Blank)) refer to section 8.1.4.

# 8.1.5.1. Dual Power Supply

MAN-G-SOLTWI (Ver. 4.003)

Whenever the VP+ is >95VDC, a separate supply for the Logic is required. Both the Power and Logic supplies are required to be isolated-from-the-mains:

- A battery or main DC power source rectified from the Mains, according to specification
- A control supply for the logic (VL+, VL-)

The following figure describes an ordinary power supply for Servo drives with sufficient internal capacitance and shunt regulator to manage power flow in both directions to-and-from the motor.

Note: The PR, COMRET, and VL- are connected internally in the Gold Solo Twitter.

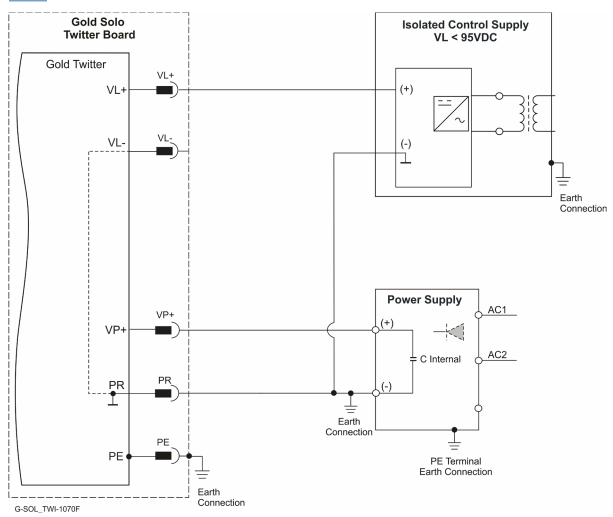


Figure 16: Separate VP and VL Power Supplies Connection Diagram -Highly Recommended

The (+) of the control power supply is connected to the VL+ terminal, while the (-) of the control power supply is connected directly to the (-) of the DC bus power supply. This connection avoids high current ground loops due to poor wiring (Figure 16).

VP+

PR

PΕ

Connection

VP+

PR

PE

G-SOL\_TWI-1080F



MAN-G-SOLTWI (Ver. 4.003) Gold Solo **Isolated Control Supply Twitter Board** VL<95VDC Gold Twitter VL+ VLVL-VL-Earth Connection

Power Supply

Earth Connection C Internal

PE Terminal Earth Connection

Figure 17: Separate VP and VL Power Supplies Connection Diagram - Alternative

The (-) of the control power supply is connected to the VL- of the Gold Solo Twitter (Figure 17).



### 8.1.5.2. Single Power Supply (VP+ < 95VDC)

Where a single power supply is used (VL+ connected to VP+), the absolute maximum VP+ and VL+ voltage must be < 95VDC, under all conditions, to prevent VL+ supply failure.

A single power supply can be used for the main and control power in the range of 11VDC to 95VDC.

The following figure describes a single connection of main power and control.

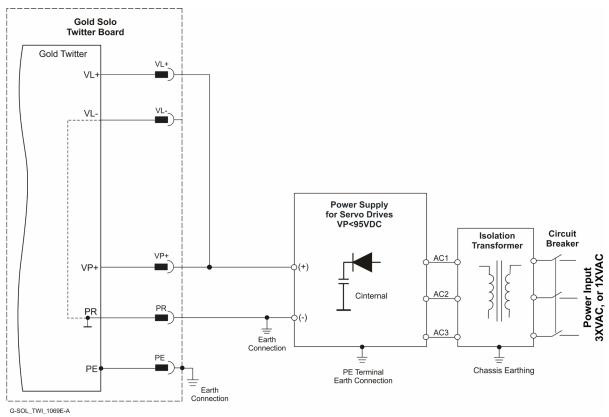


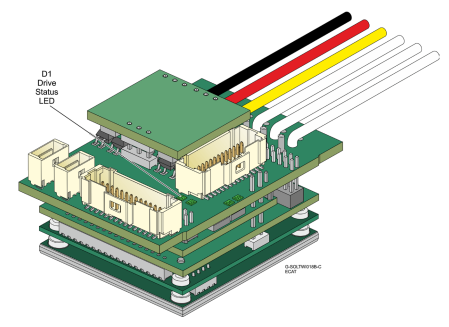
Figure 18: Single Power Supply (VP+ <95V) Connection Diagram

Note: This option is available for power supply up to 95VDC.



# **Drive Status Indicator**

Figure 19 shows the position of the D1 red/green dual LED, which is used for immediate indication of the Initiation and Working states. For details refer to Chapter 7 Drive Status Indicator, in the MAN-G-Panel Mounted Drives Hardware manual.



**Drive Status Indicator - EtherCAT** 

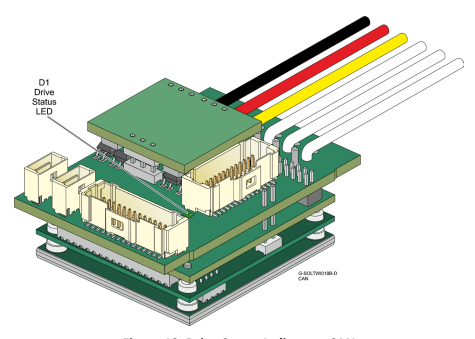


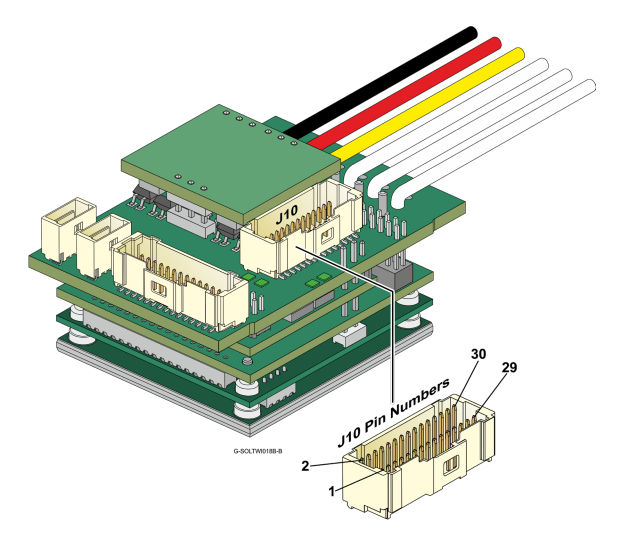
Figure 19: Drive Status Indicator - CAN

The red/green dual LED is used for immediate indication of the following states:

- Initiation state: In this state the LED indicates whether the drive is in the boot state (blinking red) or in the operational state (steady red).
- Working state: In this state the LED indicates whether the drive is in an amplifier failure state (red) or is ready to enable the motor (green).



# 8.3. J10 VL and Feedback Connector



J10 VL & Feedback Connector

Feedback A/B/C, Digital Halls – see Section 9.2 in the manual: MAN-G-Board Level Modules Hardware Manual.

The following table describes the J10 VL and Feedback connections to the 2  $\times$  15 pins female connector.

Pin J10	Signal	Function	
1	PortA_ENC_A+ / ABS_CLK+	Channel A+ / Abs encoder clock +	
2	PortB_ENC_A-	Port B Channel A-	
3	PortA_ENC_A- / ABS_CLK-	Channel A- / Abs encoder clock -	
4	PortB_ENC_A+	Port B Channel A+	
5	PortA_ENC_B+ / ABS_DATA+	Channel B+ / Abs encoder data +	
6	PortB_ENC_B-	Port B Channel B-	
7	PortA_ENC_B- / ABS_DATA-	Channel B- / Abs encoder data -	



MAN-G-SOLTWI (Ver. 4.003)

Pin J10	Signal	Function	
8	PortB_ENC_B+	Port B Channel B+	
9	PortA_ENC_INDEX+	Index+	
10	PortB_ENC_INDEX-	Port B Index-	
11	PortA_ENC_INDEX-	Index-	
12	PortB_ENC_INDEX+	Port B Index+	
13	НА	Hall sensor A	
14	PortC_ENCO_A-	Buffered Channel A- output / Pulse- / PWM-	
15	НВ	Hall sensor B	
16	PortC_ENCO_A+	Buffered Channel A+ output/Pulse+/PWM+	
17	НС	Hall sensor C	
18	PortC_ENCO_B-	Buffered Channel B- output / Dir-	
19	+5V	Encoder +5V supply with a total allowable maximum consumption of 200mA using Pins 19 or 26.	
20	PortC_ENCO_B+	Buffered Channel B+ output / Dir+	
21	COMRET	Common return	
22	PortC_ENCO_Index-	Buffered Channel INDEX- output	
23	COMRET	Common return	
24	PortC_ENCO_Index+	Buffered Channel INDEX+ output	
25	COMRET	Common return	
26	+5V	Encoder +5V supply with a total allowable maximum consumption of 200mA using Pins 19 or 26.	
27	COMRET	Common return	
28	COMRET	Common return	
29	VL-	Control 24V supply return	
30	VL+	Control 24V supply	

Table 8: Connector J10 – VL & Feedback



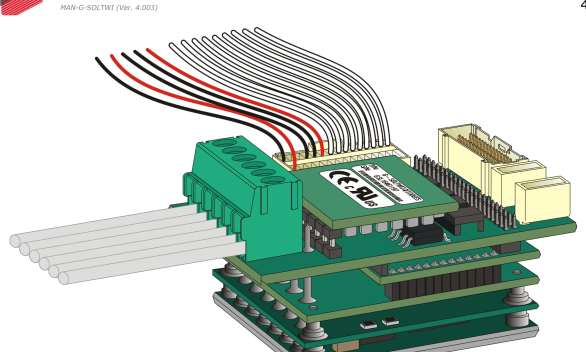


Figure 20: Connecting the Feedback Wires



## 8.3.1. Port A

Refer to section 10.3 in the MAN-G-Board Level Modules Hardware Manual for further details of the Port A connections.

### 8.3.1.1. **Incremental Encoder**

MAN-G-SOLTWI (Ver. 4.003)

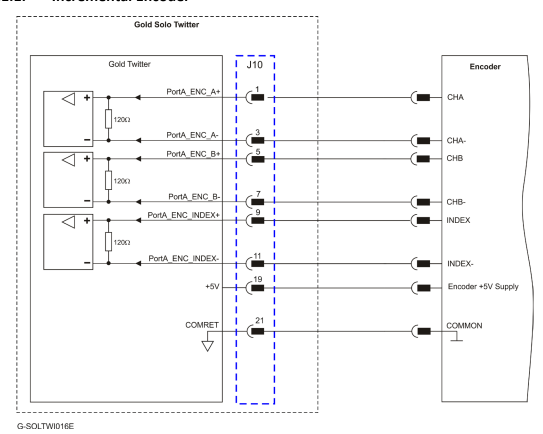


Figure 21: Port A Incremental Encoder Input – Recommended Connection Diagram



# 8.3.1.2. Absolute Serial Encoder

MAN-G-SOLTWI (Ver. 4.003)

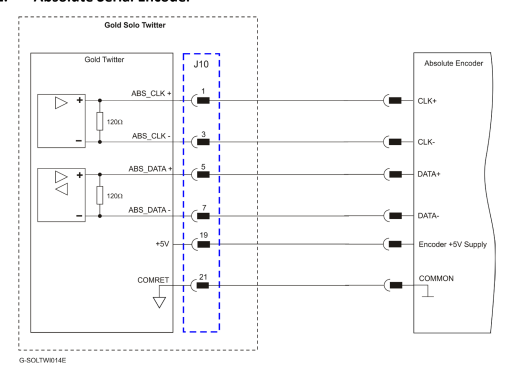


Figure 22: Absolute Serial Encoder – Recommended Connection Diagram for Sensors Supporting Data/Clock (e.g., Biss / SSI / EnDAT, etc.)

For short distances between the drive and control, 0.5 to 1.0 m wires can be used and shielding is not required. For longer distances than 1.0 m and/or high EMI environment, shielded and twisted wires should be used. Drain wires should be connected to Elmo COMRET.

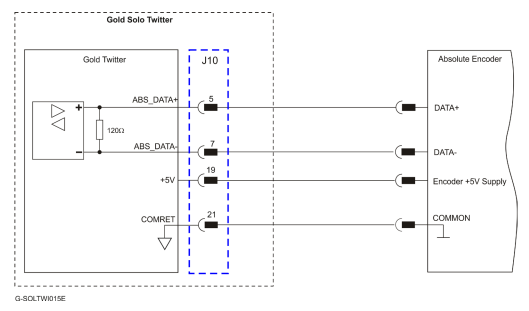


Figure 23: Absolute Serial Encoder – Recommended Connection Diagram for Sensors Supporting Data Line Only (NRZ types, e.g., Panasonic / Mitutoyo / etc.)

MAN-G-SOLTWI (Ver. 4.003)



# 8.3.1.3. Hiperface

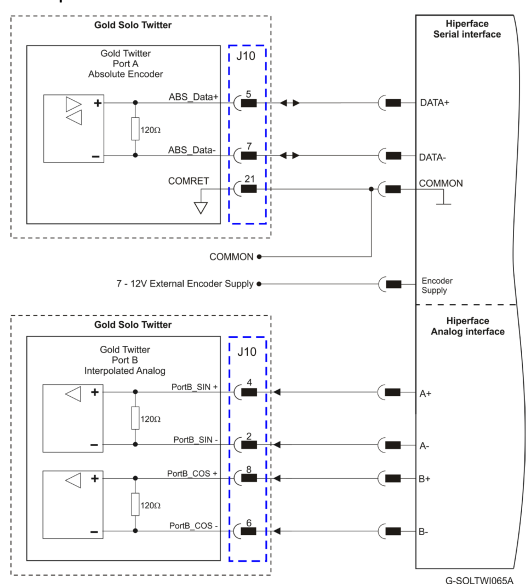


Figure 24: Absolute Serial Encoder – Recommended Connection Diagram for Stegmann Hiperface

Note: When the Hiperface protocol is used, the RS-232 connection is not available.



8.3.1.4. Hall Sensors

G-SOLTWI013E

MAN-G-SOLTWI (Ver. 4.003)

# Gold Twitter J10 Hall Sensors Hall A Hall B Hall C Hall C Hall +5v Supply COMRET 21 COMMON

**Figure 25: Hall Sensors Connection Diagram** 

MAN-G-SOLTWI (Ver. 4.003)



### 8.3.2. Port B

Refer to section 10.4 in the MAN-G-Board Level Modules Hardware Manual for further details of the Port B connections.

### 8.3.2.1. **Incremental Encoder**

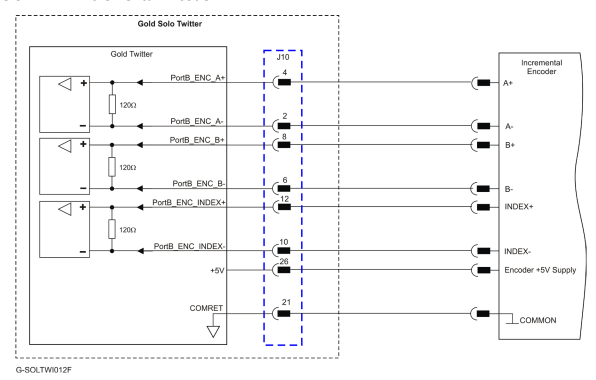


Figure 26: Port B Incremental Encoder Input - Recommended Connection Diagram



### 8.3.2.2. **Interpolated Analog Encoder**

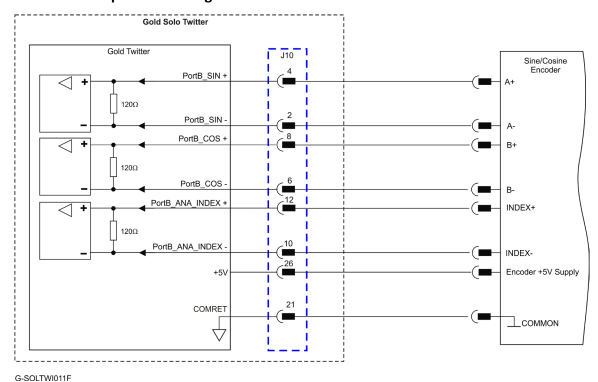


Figure 27: Port B - Interpolated Analog Encoder Connection Diagram



### 8.3.2.3. Resolver

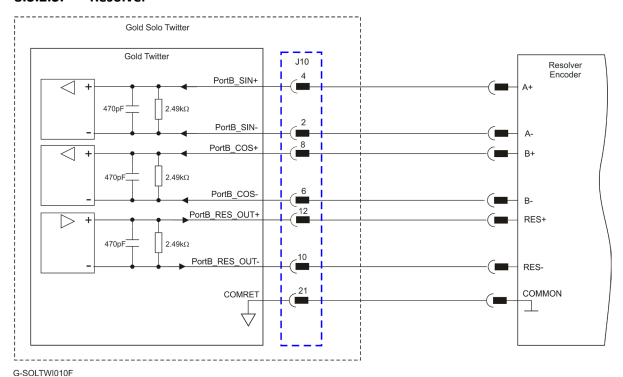


Figure 28: Port B – Resolver Connection Diagram

# 8.3.3. Port C - Emulated Encoder Output (J10)

See Section 10.5 in the manual: MAN-G-Board Level Modules Hardware Manual for further details of Port C.

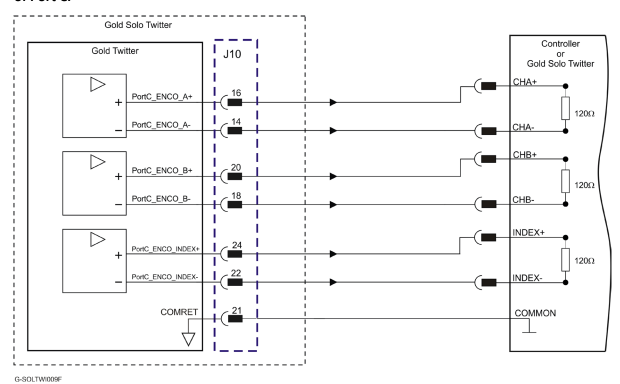
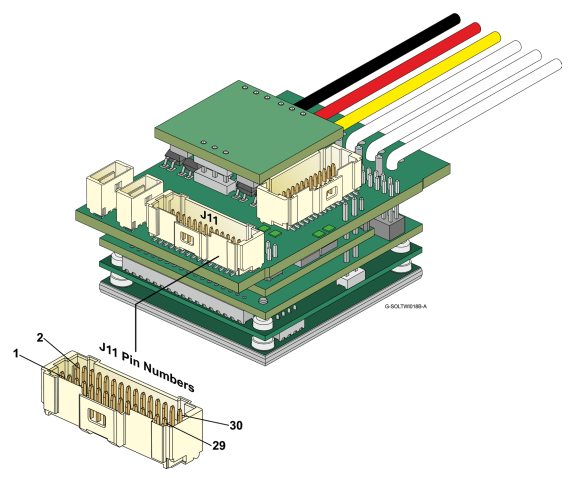


Figure 29: Emulated Encoder Differential Output – Recommended Connection Diagram



# 8.4. J11 I/O and Communication Connector



J11 I/O and Communication Connector

Pin J11	Signal	Function		
1	IN1	High speed programmable digital input 1 (opto isolated from control COMRET)		
2	IN2	High speed programmable digital input 2 (opto isolated from control COMRET)		
3	IN3	High speed programmable digital input 3 (opto isolated from control COMRET)		
4	IN4	High speed programmable digital input 4 (opto isolated from control COMRET)		
5	IN5	High speed programmable digital input 5 (opto isolated from control COMRET)		
6	IN6	High speed programmable digital input 6 (opto isolated from control COMRET)		
7	INRET	Din return		



MAN-G-SOLTWI (Ver. 4.003)

Pin J11	Signal	Function	
8	INRET	Din return	
9	OUT1	Programmable output 1 (opto isolated from control COMRET)	
10	OUT2	Programmable output 2 (opto isolated from control COMRET)	
11	OUT3	Programmable output 3 (opto isolated from control COMRET)	
12	OUT4	Programmable output 4 (opto isolated from control COMRET)	
13	OUTRET	D <sub>out</sub> return	
14	OUTRET	D <sub>out</sub> return	
15	STO1	STO 1 input opto isolated from control COMRET	
16	STO2	STO 2 input opto isolated from control COMRET	
17	STO_RET	STO signal return.	
		The two digital STO inputs are optically isolated from the other parts of the drive, and share one return line.	
18	STO_RET	STO signal return.	
		The two digital STO inputs are optically isolated from the other parts of the drive, and share one return line.	
19	COMRET	Common return	
20	GPIO5 ANALOG IN	GPIO5 Analog input	
21	ANALOG1+	Analog input 1	
22	ANALOG1-	Analog input 1 complement	
23	COMRET	Common return	
24	COMRET	Common return	
25	RS-232_TX	RS-232 Transmit	
26	RS-232_RX	RS-232 Receive	
27	USB_VBUS	USB VBUS detector (Only for EtherCAT version)	
28	COMRET	Common return	
29	USB D+	USB _P line (Only for EtherCAT version)	
30	USB D-	USB _N line (Only for EtherCAT version)	

Table 9: I/O, STO, Analog, RS-232, and USB Connector

STO (safety): For full details on STO, see Chapter 9 in the in the MAN-G-Board Level Modules Hardware manual for full details.



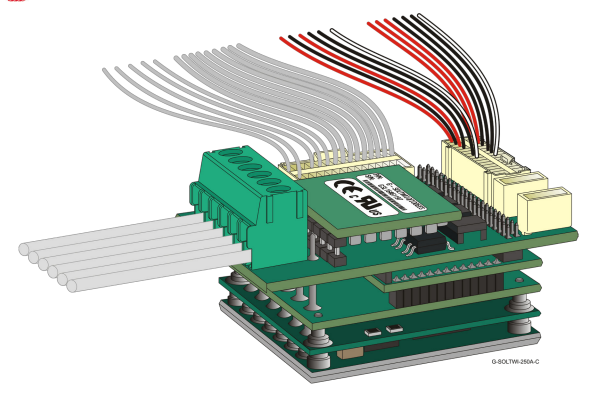


Figure 30: Connecting the USB, RS232, and Analog Input Wires

# For USB, RS232, and Analog Input Wires

For short distances between the drive and control, 0.5 to 1.0 m wires can be used and shielding is not required. For longer distances than 1.0 m and/or high EMI environment, shielded and twisted wires should be used. Drain wires should be connected to Elmo COMRET.

# For Digital Inputs/Outputs, STO

Wires can be always used, no need for twisting, no need for shielding.



MAN-G-SOLTWI (Ver. 4.003)

# 8.4.1. **Digital Inputs**

# **Source PLC Voltage Level Digital Input** 8.4.1.1.

Feature	Details		
Standard	Isolated PLC source Conforming to IEC 61131-2		
Input current	I <sub>in</sub> = (Vin-7.4)/4.99 Kohm I <sub>in</sub> = 920 uA @ Vin = 12 V I <sub>in</sub> = 4.5 mA @ V <sub>in</sub> = 30 V		
High-level input voltage	12 V < Vin < 30 V		
Low-level input voltage	0 V < Vin < 7 V		
Minimum pulse width	>250 μsec		
Execution time (all inputs): the time from application of voltage on input until execution is complete	0 < T < 250 μsec		
High-speed inputs – 1–6 minimum pulse width, in high-speed mode	<ul> <li>T &gt; 5 μsec if the input functionality is set to latch/capture (index/strobe).</li> <li>Notes:         <ul> <li>Home mode is high-speed mode and can be used for fast capture and precise homing.</li> </ul> </li> <li>Highest speed is achieved when turning on optocouplers.</li> </ul>		
Capture with differential input Port A, Port B Index	T > 0.1 μsec if the differential input functionality is set to touch probe/capture (index/strobe).		
Rin = 4.99K 6.2V  IN(x)  G-SOLTWI-150B  Figure 31: Digital Input PLC Source Schematic			

# The following are the connection diagram of Digital inputs:

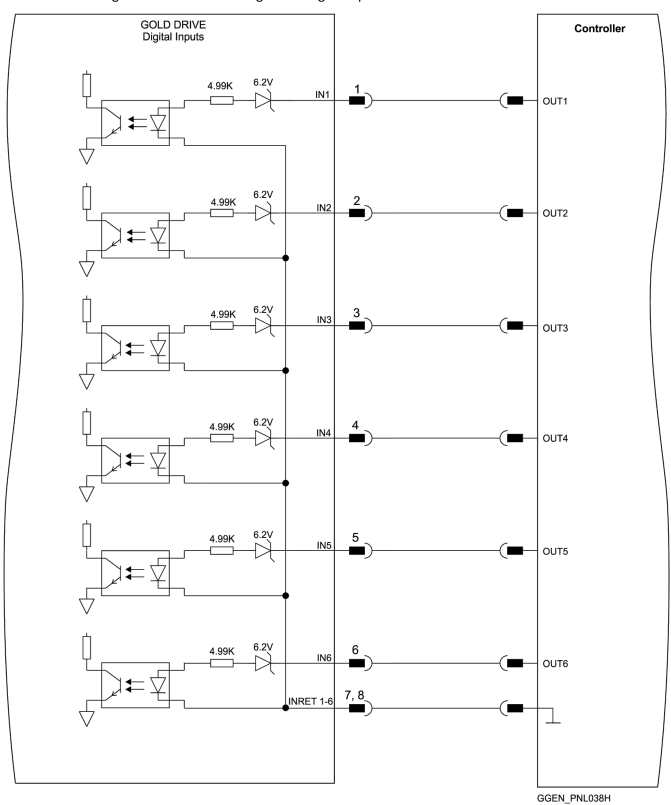


Figure 32: Digital Input Connection Diagram Example – Source PLC Option



# **Sink PLC Voltage Level Digital Input** 8.4.1.2.

Feature	Details	
Type of input	Isolated PLC Sink	
Input current	I <sub>in</sub> =(V <sub>in</sub> -7.4)/4.99Kohm I <sub>in</sub> = 920 uA @ V <sub>in</sub> = 12 V	
	I <sub>in</sub> = 4.5 mA @ V <sub>in</sub> = 30 V	
High-level input voltage	12 V < V <sub>in</sub> < 30 V	
Low-level input voltage	0 V < V <sub>in</sub> < 7 V	
Minimum pulse width	>250 µsec	
Execution time (all inputs): the time from application of voltage on input until execution is complete	0 < T < 250 μsec	
High-speed inputs – 1–6 minimum pulse width, in high-speed mode	<ul> <li>T &gt; 5 μsec if the input functionality is set to latch/capture (index/strobe).</li> <li>Notes:</li> <li>Home mode is high-speed mode and can be used for fast capture and precise homing.</li> <li>Highest speed is achieved when turning on optocouplers.</li> </ul>	
Capture with differential input Port A, Port B Index	$T > 0.1~\mu sec$ if the differential input functionality is set to touch probe/capture (index/strobe).	
GGEN_PNL107C Figure 33: D	Rin = 4.99K 6.2V  INRET 1-6  IN(x)  Digital Input Sink PLC Schematic	



MAN-G-SOLTWI (Ver. 4.003)

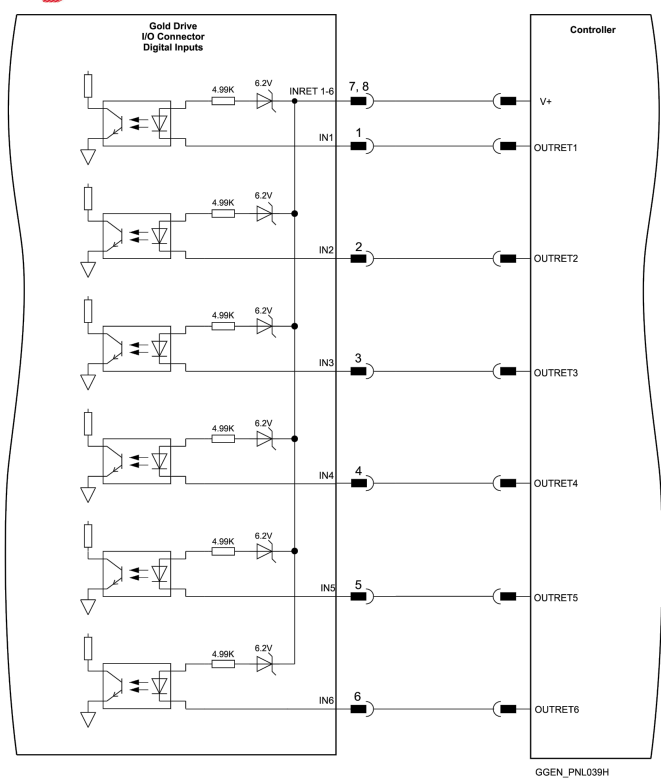


Figure 34: Digital Input Sink Mode Example – PLC voltage level Connection Diagram



# **Source 5V Logic Level Digital Input** 8.4.1.3.

Feature	Details	
Type of input	Optically isolated	
Input current for all inputs	I <sub>in</sub> = 3.8 mA @ V <sub>in</sub> = 5 V	
High-level input voltage	3.0 V < V <sub>in</sub> < 10 V, 5 V typical	
Low-level input voltage	0 V < V <sub>in</sub> < 0.8 V	
Minimum pulse width	> 250 µsec	
Execution time (all inputs): the time from application of voltage on input until execution is complete	0 < T < 250 μsec	
High-speed inputs – 1–6 minimum pulse width, in high-speed mode	T > 5 μsec if the input functionality is set to latch/capture (index/strobe).  Notes:	
	Home mode is high-speed mode and can be used for fast capture and precise homing.	
	Highest speed is achieved when turning on optocouplers.	
Rin = 1K  IN (x)		
G-SOLTWI160A INRET 1-6  Figure 35: Digital Input 5V Logic Schematic		

OUT5

OUT6

GGEN\_MOLEX037J



MAN-G-SOLTWI (Ver. 4.003) Controller Gold Drive I/O Digital Inputs R=1K IN1 OUT1 R=1K IN2 OUT2 R=1K IN3 OUT3 R=1K IN4 OUT4

Figure 36: Digital Input Source 5V Logic Mode Connection Diagram

IN5

IN6

INRET1-6

R=1K

R=1K



# 8.4.2. **Digital Outputs**

# **Source PLC Voltage Level Digital Output** 8.4.2.1.

Feature	Details		
Type of output	Optically isolated PLC source		
Supply output (VDD)	12V to 30V (typically 24V)		
Max. output current I <sub>out</sub> (max) (V <sub>out</sub> = High)	I <sub>out</sub> (max) ≤ 30 mA		
Collector Emitter saturation voltage	1V		
$T_{on}$ (Time from low to high) If $V_{dd}$ = 24V	< 15usec		
T <sub>off</sub> (Time from high to Low)	< 250usec		
R <sub>L</sub>	The external R <sub>L</sub> must be selected to limit output current to no more than 30 mA. $R_L = \frac{VDD-1}{I_{out~(max)}}$		
Executable time	0 < T < 250 μsec		
OUTRET :			

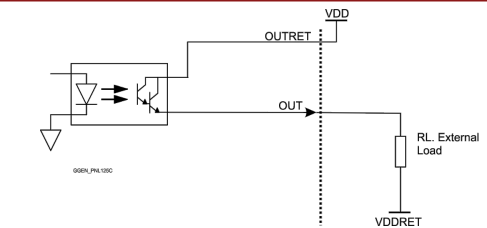


Figure 37: Digital Photodarlington Output Schematic – Source Mode PLC Level

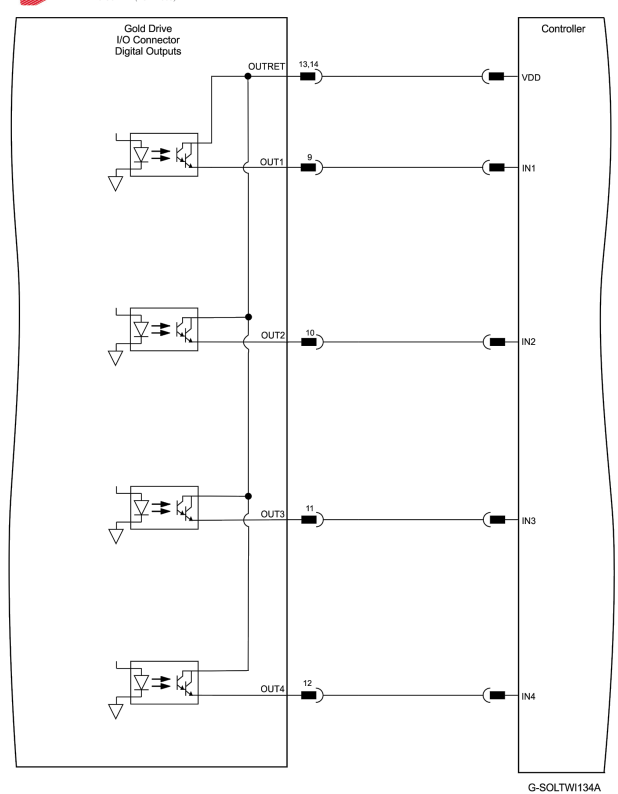


Figure 38: Digital Output Connection Diagram Example – Source PLC Option



# **Sink PLC Voltage Level Digital Output** 8.4.2.2.

Feature	Details		
Type of output	Optically isolated PLC Sink		
Supply output (VDD)	12V to 30V (Typically 24V)		
Max. output current I <sub>out</sub> (max) (V <sub>out</sub> = Low)	I <sub>out</sub> (max) ≤ 30 mA		
Collector Emitter saturation voltage	1V		
T <sub>on</sub> (Time from low to high)			
If V <sub>dd</sub> = 24V	< 15usec		
T <sub>off</sub> (Time from high to Low)	< 300usec		
RL	The external R <sub>L</sub> must be selected to limit output current to no more than 30 mA. $R_L = \frac{VDD-1}{I_{out\ (max)}}$		
Executable time	0 < T < 250 μsec		

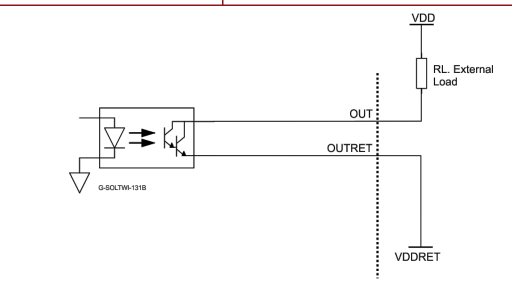


Figure 39: Digital Photodarlington Output Schematic for Sink – PLC level

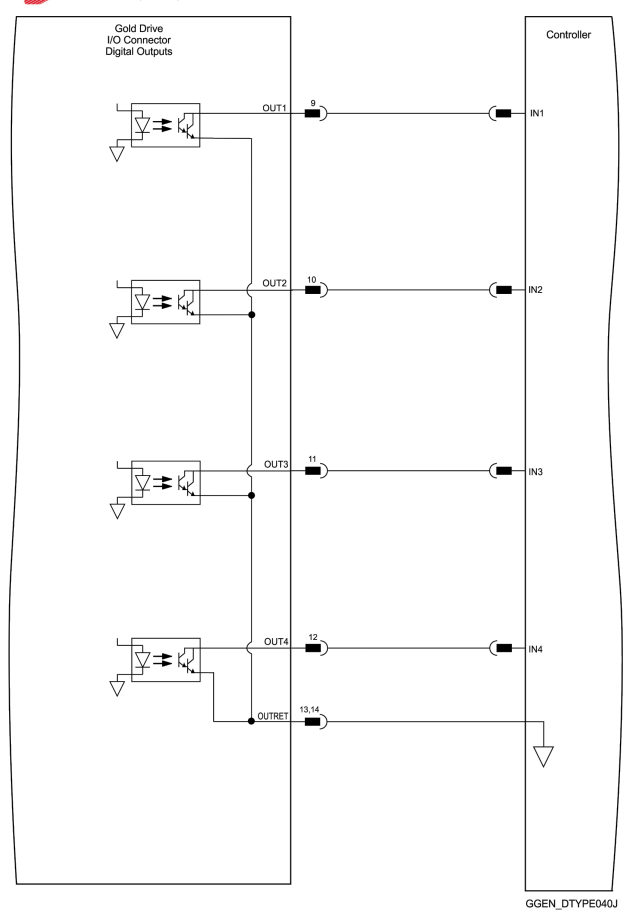


Figure 40: Digital Output Connection Diagram Example – Sink PLC Option



# **Digital Outputs Source 5V Logic Mode** 8.4.2.3.

Feature	Details	
Type of output	Optically isolated 5V Logic source	
Supply output (VDD)	< 30 V (Typically 5 V)	
Max. output current  I <sub>out</sub> (max) (V <sub>out</sub> = High)	I <sub>out</sub> (max) ≤ 30 mA	
Collector Emitter saturation voltage	1V	
$T_{on}$ (Time from low to high)  If $V_{dd}$ = 5V	< 10usec	
T <sub>off</sub> (Time from high to Low)	< 100usec	
RL	The external R <sub>L</sub> must be selected to limit output current to no more than 30 mA. $R = \frac{VDD-1}{I_{out\;(max)}}$	
Executable time	0 < T < 250 μsec	

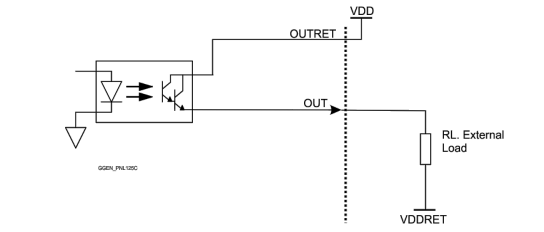


Figure 41: Digital Photodarlington Output Schematic – Source Mode 5V Logic Level

G-SOLTWI134A

MAN-G-SOLTWI (Ver. 4.003)

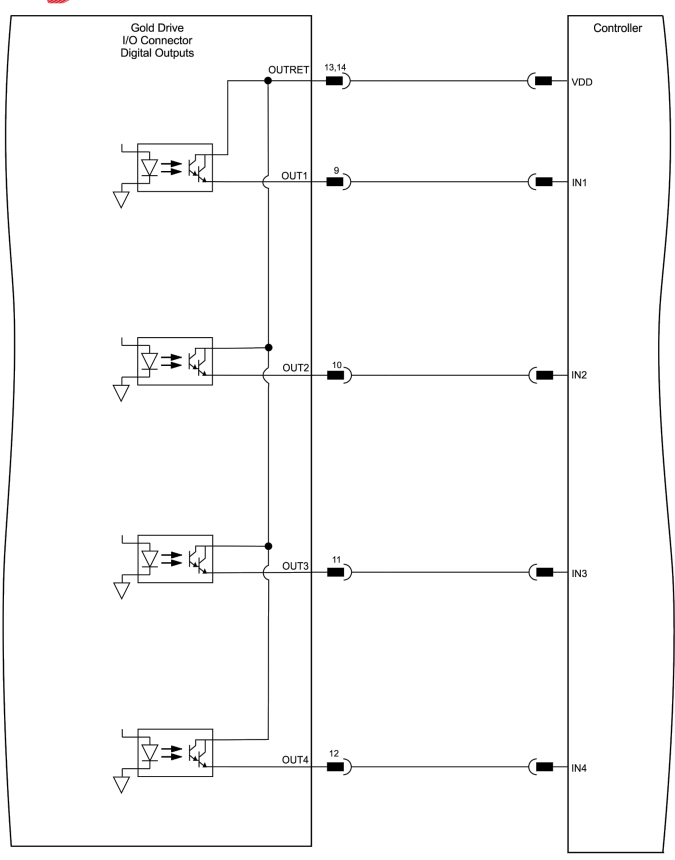


Figure 42: Digital Output Connection Diagram Example – Source 5V Logic Option



# **STO (Safe Torque Off)** 8.4.3.

For full details on STO, see Chapter 9 in the MAN-G-Board Level Modules Hardware manual.

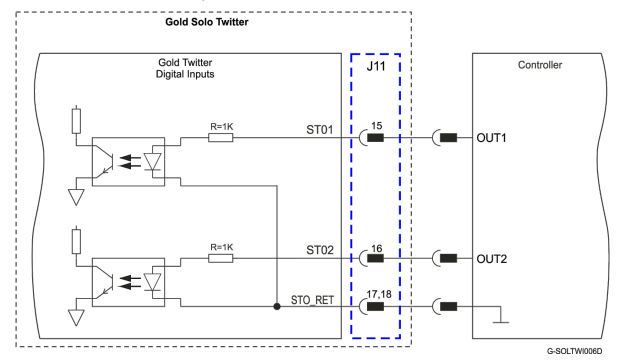


Figure 43: STO Input Connection – 5V Logic

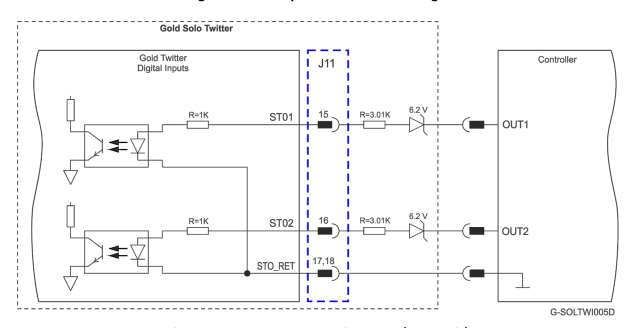


Figure 44: STO Input Connection – PLC (24V Logic)



### 8.4.4. **Analog Input**

For full details on Analog Inputs, see section 11.3 in the MAN-G-Board Level Modules Hardware manual.

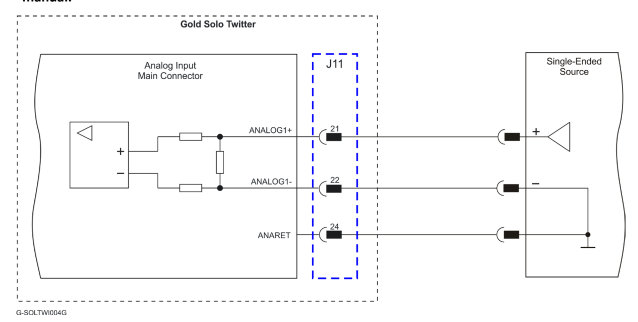


Figure 45: Analog Input



### 8.4.5. Standard RS-232

Figure 46 describes the Standard RS-232 connection diagram.

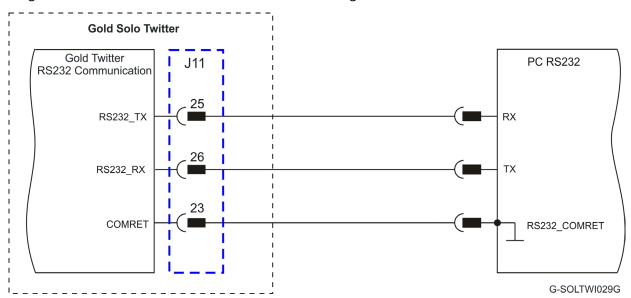


Figure 46: Standard RS-232 Connection Diagram



# **USB 2.0 Communication (Only for EtherCAT version)** 8.4.6.

For full details on USB communication, see section 12.1 in the MAN-G-Board Level Modules Hardware manual.

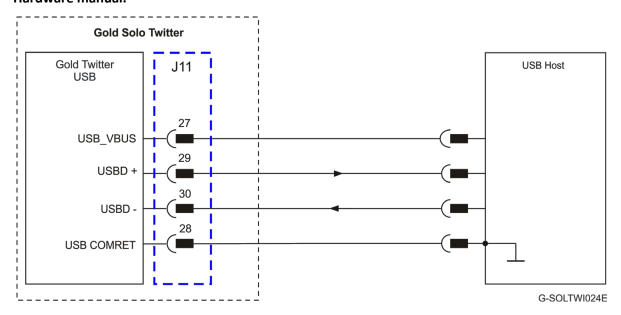


Figure 47: USB Network Diagram



# **EtherCAT Communications Version**

Fieldbus communications are industrial network protocols for real-time distributed control that allows connection of servo drives. The Gold Solo Twitter supports the following EtherCAT fieldbus type industrial network protocol:

Fieldbus Type	Product Number
EtherCAT	G-SOLTWIXX/YYYEXXX

### 8.5.1. **EtherCAT IN/Ethernet Connector (J17)**

Refer to section 12.2 in the MAN-G-Panel Mounted Drives Hardware manual for more details.

Pin (J17)	Signal	Function		
1	EtherCAT_IN_TX+/Ethernet_TX+ EtherCAT in,		Ethernet transmit +	
2	EtherCAT_IN_TX-/Ethernet_TX-	EtherCAT in/	Ethernet transmit -	
3	EtherCAT_IN_RX+/Ethernet_RX+	EtherCAT in/	Ethernet receive +	
4	EtherCAT_IN_RX-/Ethernet_RX-	EtherCAT in/	Ethernet receive -	
5	COMRET	Shield drain v	wire	
Pin Positio	ns		Cable Connector	
Pin Positions  J17 Pin Numbers  5  GSOLTWI			Pin #5  GSOLTWH-130C, ECAT  Pin #1  Ethernet Cable Connector	

Table 10: EtherCAT IN / Ethernet Pin Assignments

Note: Always use CAT5e cables.

## **EtherCAT OUT Connector (J18)** 8.5.2.

See Section 12.2 in the MAN-G-Panel Mounted Drives Hardware manual for the electrical diagram.

Din (I10)	Signal	Eunation	
Pin (J18)	Signal	Function	
1	EtherCAT_OUT_TX+	EtherCAT out	t transmit +
2	EtherCAT_OUT_TX-	EtherCAT out	t transmit -
3	EtherCAT_OUT_RX+	EtherCAT out	t receive +
4	EtherCAT_OUT_RX-	EtherCAT out	receive -
5	COMRET	Shield drain v	wire
Pin Positio	ns		Cable Connector
J18 Pin Numbers 1		G-SOLTW128A-B	Pin #5 Pin #5 Pin #5 Ethernet Cable Connector

**Table 11: EtherCAT OUT Pin Assignments** 

Note: Always use CAT5e cables.



#### 8.5.3. **EtherCAT Schematic Connections**

For full details on EtherCAT communication, see Section 12.2 in the in the MAN-G-Board Level Modules Hardware manual.

Note: The EtherCAT IN port can be configured to an Ethernet Port.

#### 8.5.3.1. **EtherCAT Communication**

This section only describes the EtherCAT communication, and the pinout drawing of the connector.



When the EtherCAT is connected and the FoE is in operation, the USB cable connection must be disconnected.

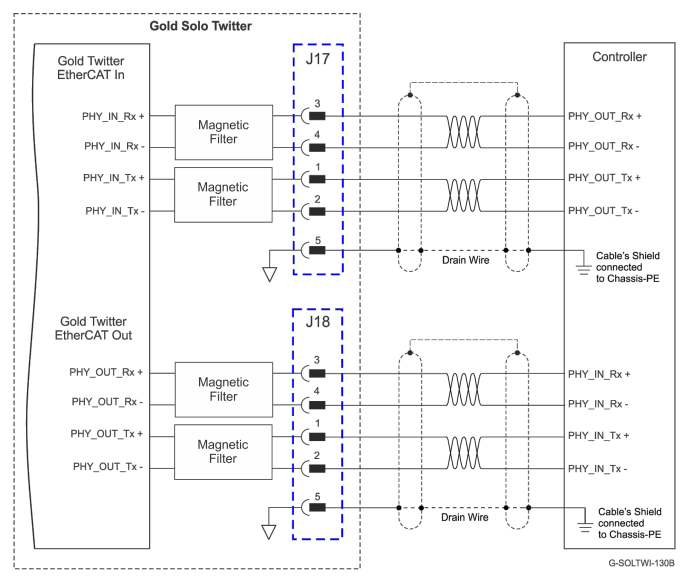


Figure 48: EtherCAT Connection Schematic Diagram

Note: Always use CAT5e cables.



# 8.5.3.2. EtherCAT Status Indicator (D2)

MAN-G-SOLTWI (Ver. 4.003)

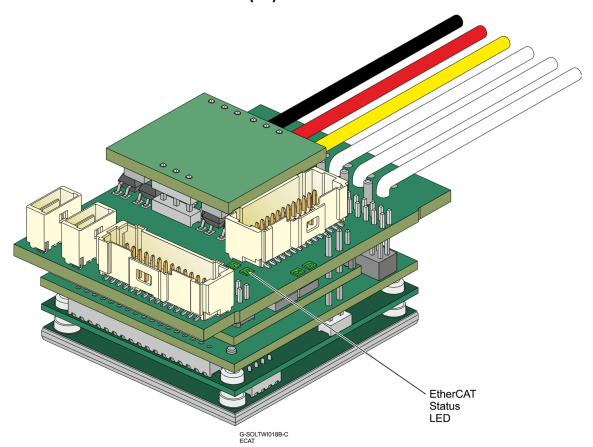


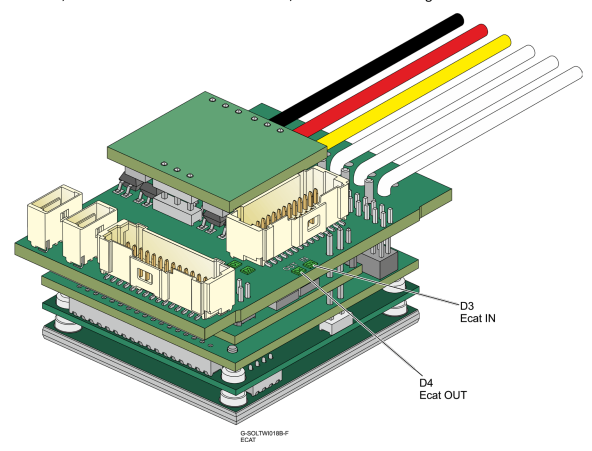
Figure 49: EtherCAT Status LED

The EtherCAT status indicator D2 is a single red/green dual bi-colored LED that combines the green RUN indicator and the red ERROR indicator of the EtherCAT state machine. For further details, see the EtherCAT Application Manual.



## 8.5.3.3. EtherCAT Link Indicators (D3, D4)

The Gold Solo Twitter can serve as an EtherCAT slave device. For this purpose it has two Ports J17 and J18, which are designated as EtherCAT In and EtherCAT Out. Each of these Ports has a status LED; D3 EtherCAT In and D4 EtherCAT Out, which are shown in Figure 50.



**Figure 50: Ethernet Connector LEDs** 

The green LEDs D3 and D4 are the link/activity indicators. They show the state of the applicable physical link and the activity on that link; blinking green, D3 for the Link Act IN, and D4 for the Link Act OUT.



# **CAN Communications Version**

Fieldbus communications are industrial network protocols for real-time distributed control that allows connection of servo drives. The Gold Solo Twitter supports the following CAN fieldbus type industrial network protocol:

Fieldbus Type	Product Number
CAN	G-SOLTWIXX/YYY <b>S</b> XXX

See Section 12.4 in the MAN-G-Panel Mounted Drives Hardware manual for the electrical diagram.

## 861 CAN IN Connector (117)

3.6.1. CAN IN Connector (J17)			
Pin (J17)	Signal	Function	
1	NC	NC	
2	CAN_RET	CAN Return	
3	CAN_H	CAN_H bus line (dominant	high)
4	CAN_L	CAN_L bus line (dominant	low)
5	COMRET	Shield drain wire	
Pin Positions			Cable Connector
J17 Pin Numbers 1		G-SQLTWI-152A CAN	CAN Cable Connector

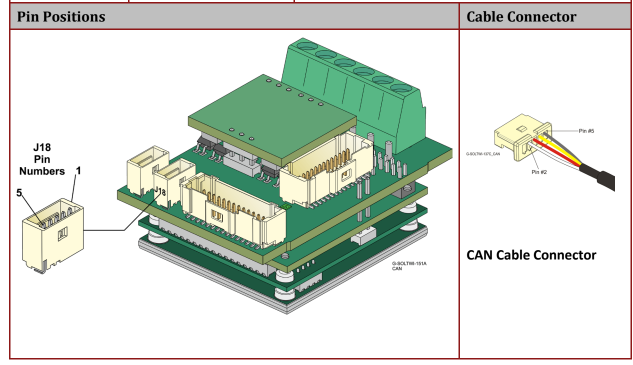
**Table 12: CAN IN Connector Pin Assignments** 

Note: Always use CAT5e cables.



## 8.6.2. **CAN OUT Connector (J18)**

Pin (J18)	Signal	Function
1	NC	NC
2	CAN_RET	CAN Return
3	CAN_H	CAN_H bus line (dominant high)
4	CAN_L	CAN_L bus line (dominant low)
5	COMRET	Shield drain wire



**Table 13: CAN OUT Connectors Pin Assignments** 

Note: Always use CAT5e cables.



# 8.6.3. CAN Schematic Connections

For full details on CANopen communication, see section 14.3 in the MAN-G-Board Level Modules Hardware manual.

## **8.6.3.1.** Interface

The Gold Solo Twitter includes the CAN transceiver, common mode choke, and a CAN Bus Protector against ESD and other harmful transient voltage events.

The following signals describe how to connect CAN to the external connector.

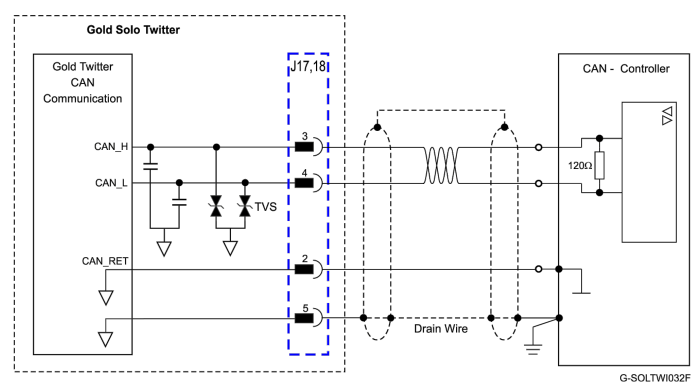


Figure 51: CAN Interface



### 8.6.3.2. **CAN Network Topology**

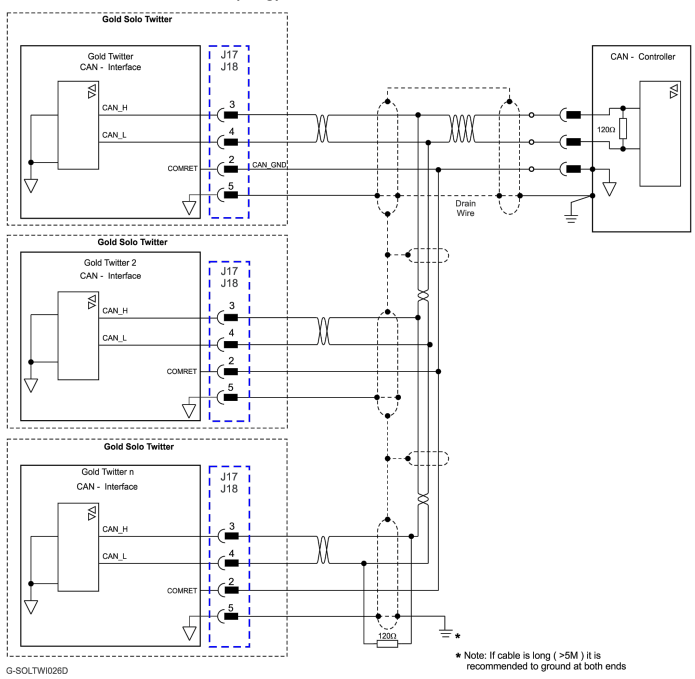


Figure 52: CAN Network Diagram - Drop Off Topology



Caution: When installing CAN communication, ensure that each servo drive is allocated a unique ID. Otherwise, the CAN network may "hang".

Note: Daisy chain topology can also be accomplished using J18.

Note: Always use CAT5e cables.

## Powering Up Chapter 9:

After the Gold Solo Twitter is connected to its device, it is ready to be powered up.



## **Caution:**

Before applying power, ensure that the DC supply is within the specified range and that the proper plus-minus connections are in order.

## **Initializing the System** 9.1.

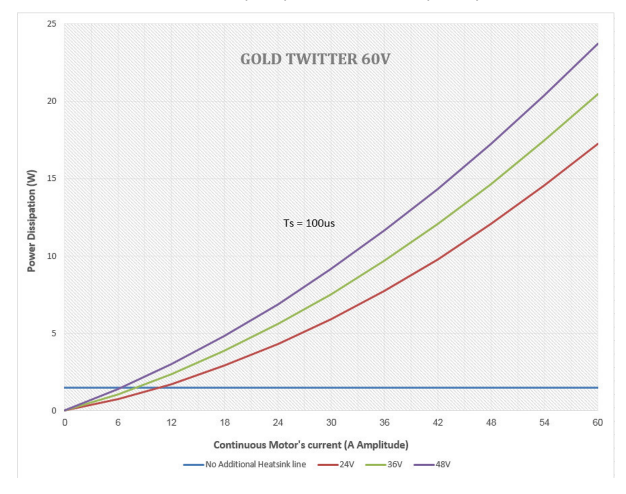
After the Gold Solo Twitter has been connected and mounted, the system must be set up and initialized. This is accomplished using the EASII, Elmo's Windows-based software application. Install the application and then perform setup and initialization according to the directions in the EASII User Manual.

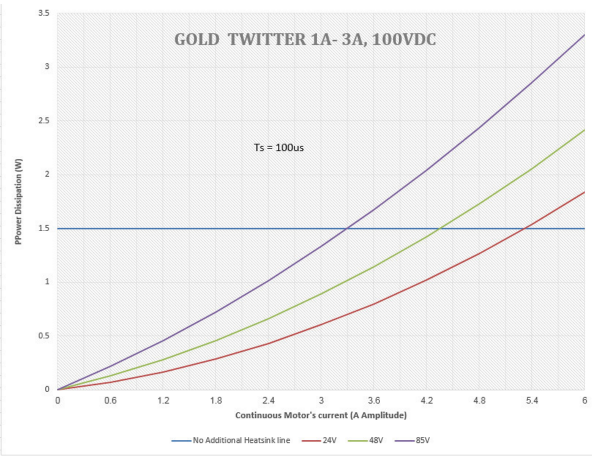
# 9.2. Heat Dissipation

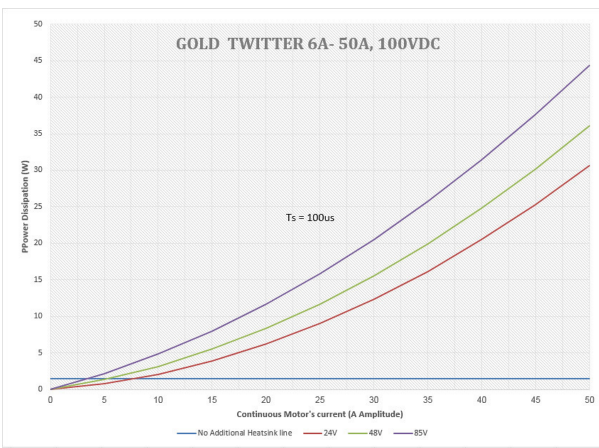
The best way to dissipate heat from the Gold Solo Twitter is to mount it so that its heat-sink is attached to the machine chassis. If mounted with its heat-sink suspended, then for best results mount the servo drive faced upwards and leave approximately 10 mm of space between the Gold Solo Twitter's heat-sink and any other assembly.

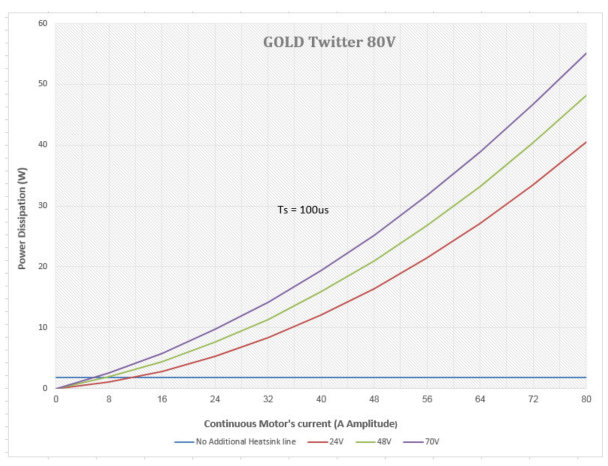
## 9.2.1. **Heat Dissipation Data**

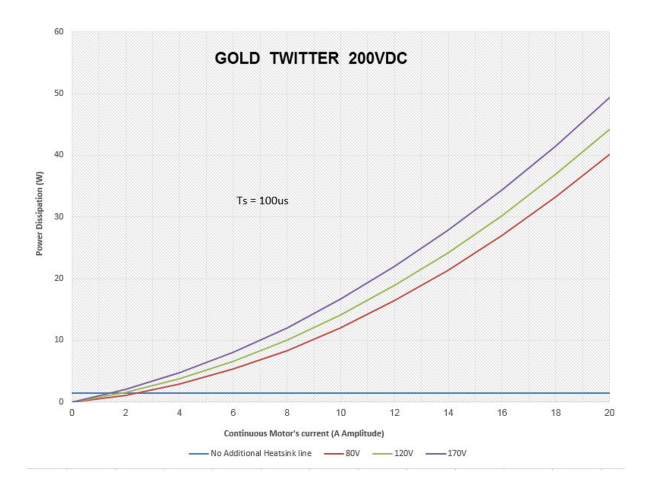
Heat Dissipation is shown graphically below. It should be noted in the graphs below that the Flat Heat Sink and Fins Heat Sink can dissipate up to 5.5W and 7.0W respectively:













#### 9.2.2. How to Use the Chart

The charts above are based upon the theoretical worst-case scenario. The actual test results display a 20% -30% lower power dissipation.

The above charts indicate the net power conversion losses and exclude the control losses.

## To determine if your application heat dissipation requires a heat sink:

- 1. Determine the power dissipation according to the "continuous current" and the DC bus voltage curve.
  - If the DC bus is not one of the three curves above, estimate the dissipation by interpolation. The estimation error is not critical.
- 2. The chart is calculated for continuous current operation, if the actual operation is pulsed current, add 25% to 30% to the power dissipation of the average (RMS) current.
- 3. When the Heat-Sink temperature reaches  $\approx 85$  °C, the Gold Solo Twitter will shut down. Design the system for continuous operation so that the maximum Heat Sink temperature should be no higher than between 80°C to 82°C.
- 4. For models Power Supply & Heatsink Option: (Blank) or S

If the average heat dissipation is less than ≈1.5W (Average operating power of 100W to 200W) there will be no requirement for an external heat sink.

If the average Heat dissipation is higher than 1.5W then an additional heat dissipation means is required, usually by connecting to an external heat-sink.

## For model Power Supply & Heatsink Option: H

If the average heat dissipation is less than ≈4W to 5W (Average operating power of 300W to 600W) there will be no requirement for an additional external heat sink.

If the average Heat dissipation is higher than 4W then an additional heat dissipation means is required, usually by connecting to an additional external heat-sink.

5. When an external Heat-Sink is required, calculate the thermal resistance of the heat sink according to:

$$\phi_{^{\circ}\text{C}/W} = \frac{80^{\circ}\text{C} - T_{Ambient}}{Heat \ Dissipation}$$



# Chapter 10: Dimensions, Physical Specifications

This chapter provides detailed technical dimensions regarding the Gold Solo Twitter.

# 10.1. EtherCAT without Heatsink

Weights (g (oz))	Dimensions (mm (in))
60.5 (2.13)	47.2 x 30 x 22.2 mm (1.86" x 1.18" x 0.87")

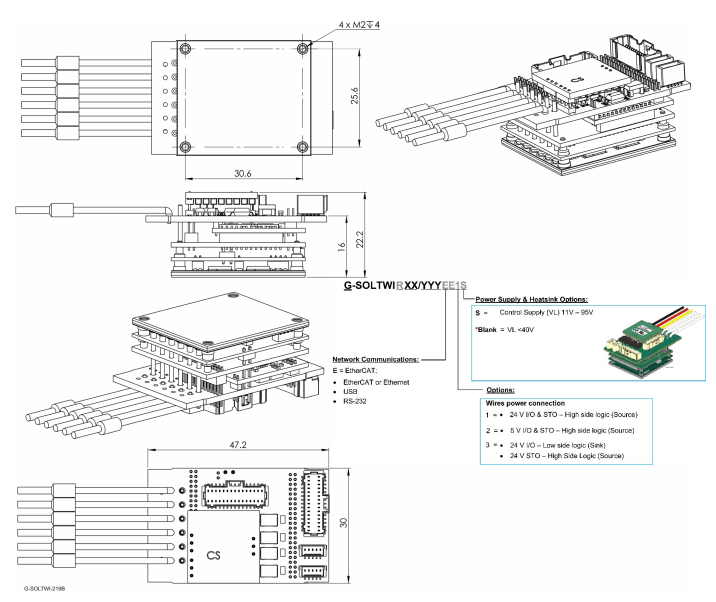


Figure 53: G-Solo Twitter -EtherCAT version with wires to power supply and motor

Weights (g (oz))	Dimensions (mm (in))
36.5 (1.29)	48.1 x 30 x 25.0 mm (1.89" x 1.18" x 0.98")

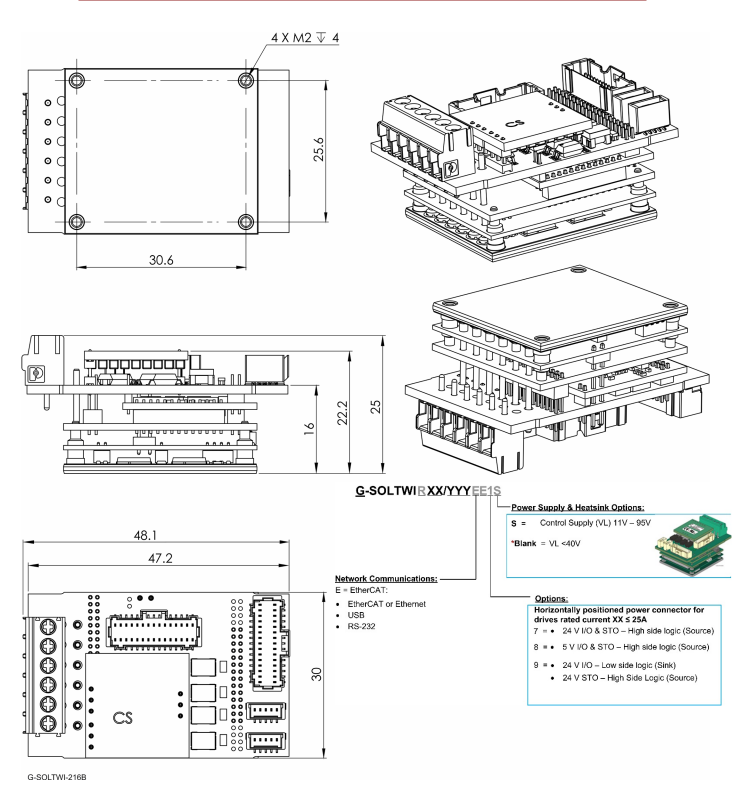


Figure 54: G-Solo Twitter –EtherCAT version with horizontal power connector

Weights (g (oz))	Dimensions (mm (in))
39.0 (1.38)	48.3 x 30 x 34.7 mm (1.90" x 1.18" x 1.37")

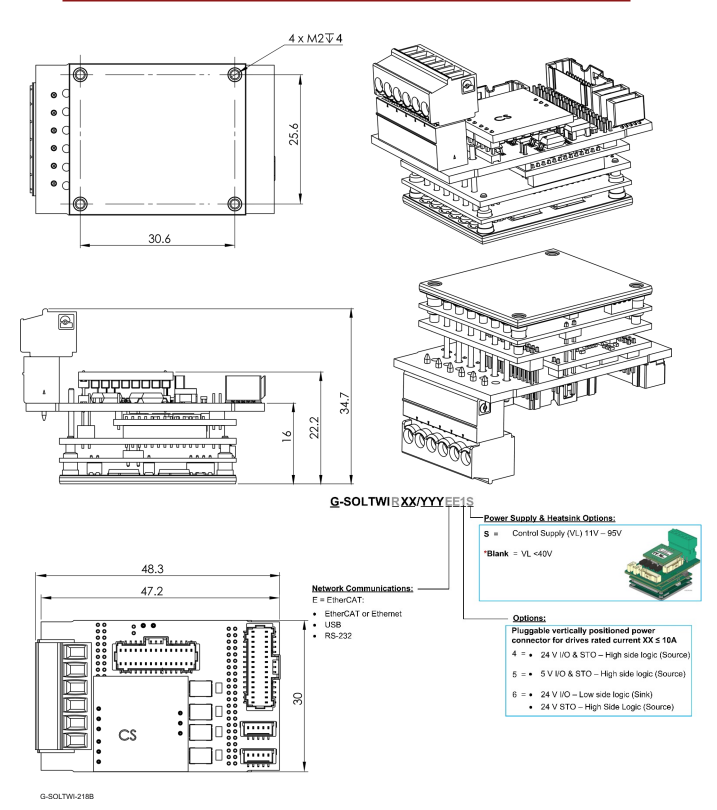


Figure 55: G-Solo Twitter -EtherCAT version with vertical power connector

# 10.2. EtherCAT with Heatsink

Weights (g (oz))	Dimensions (mm (in))
81.5 (2.87)	47.6 x 41.3 x 26.2 mm (1.87" x 1.63" x 1.03")

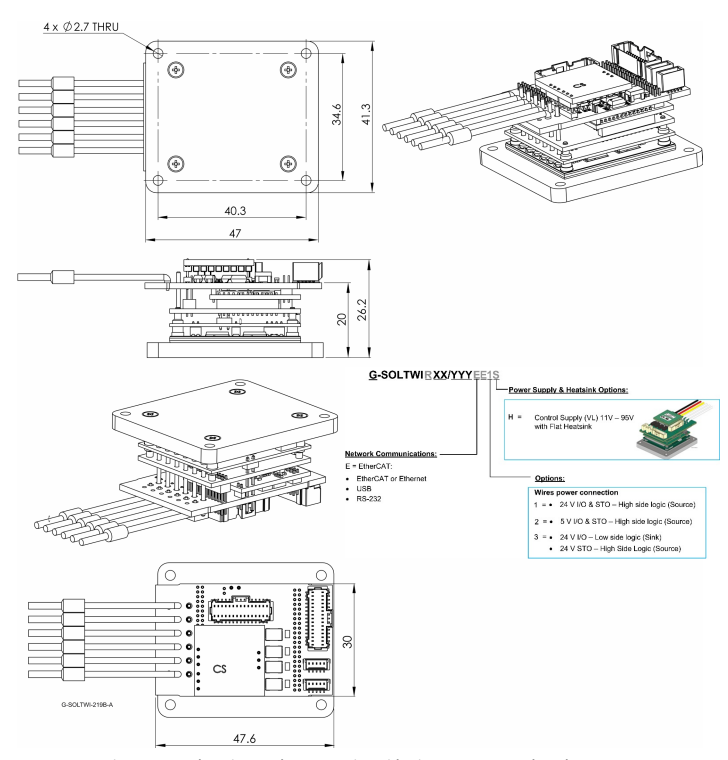


Figure 56: G-Solo Twitter –EtherCAT version with wires to power supply and motor



Weights (g (oz))	Dimensions (mm (in))
57.5 (2.03)	48.5 x 41.3 x 29.0 mm (1.91" x 1.63" x 1.14")

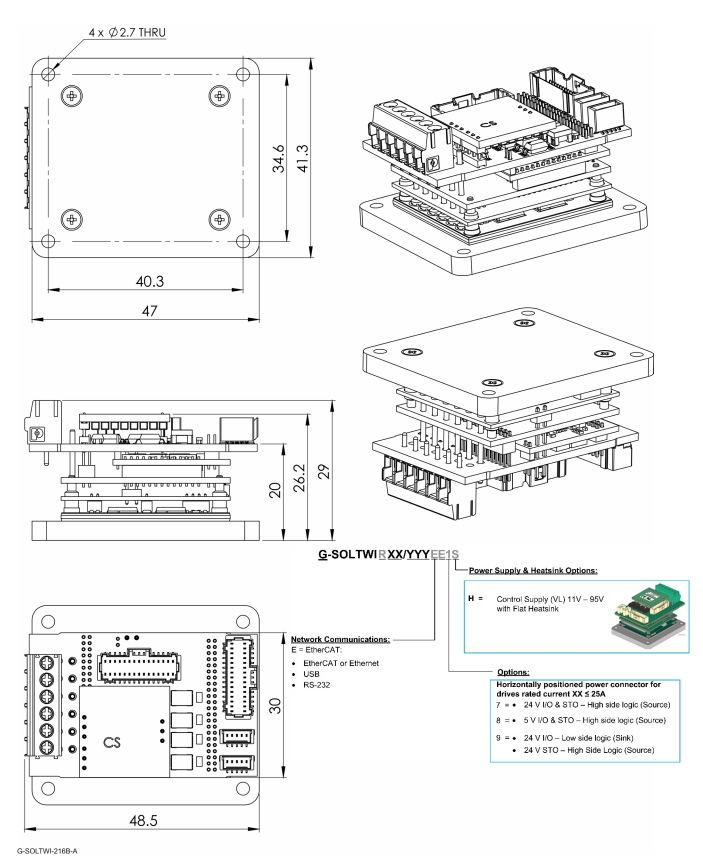


Figure 57: G-Solo Twitter –EtherCAT version with horizontal power connector



Weights (g (oz))	Dimensions (mm (in))
60.0 (2.12)	48.7 x 41.3 x 38.7 mm (1.92" x 1.63" x 1.52")

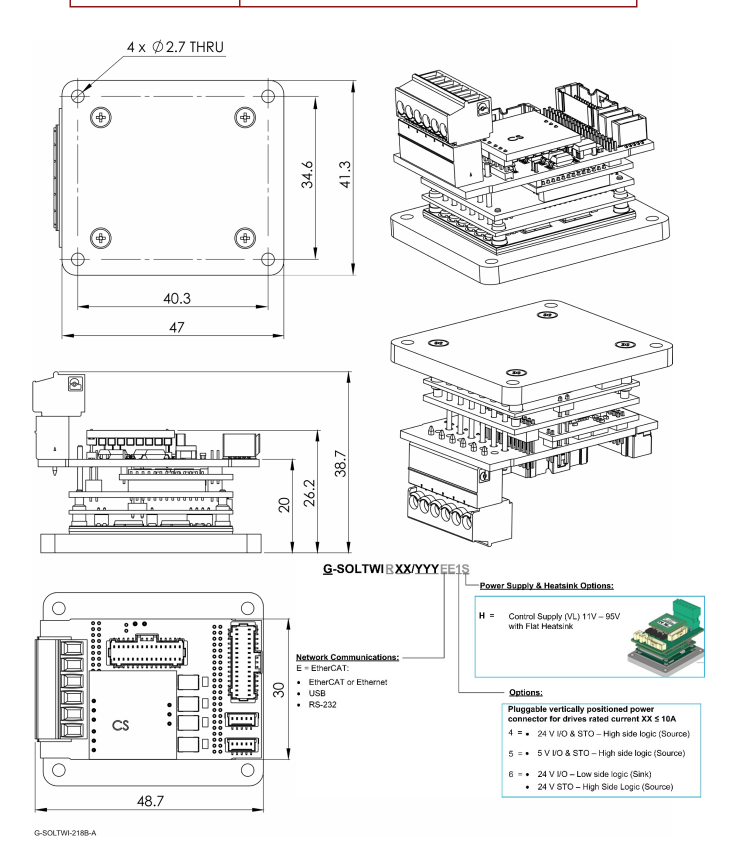


Figure 58: G-Solo Twitter –EtherCAT version with vertical power connector

# 10.3. CAN without Heatsink

Weights (g (oz))	Dimensions (mm (in))
56.0 (1.97)	47.2 x 30 x 19.3 mm (1.86" x 1.18" x 0.76")

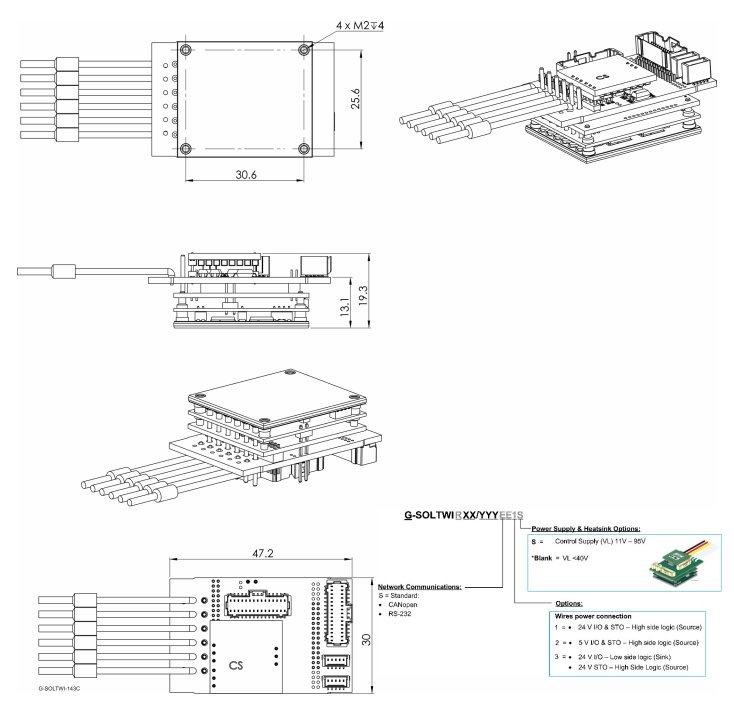


Figure 59: G-Solo Twitter -CAN version with wires to power supply and motor



Weights (g (oz))	Dimensions (mm (in))
32.5 (1.14)	48.1 x 30 x 22.1 mm (1.89" x 1.18" x 0.87")

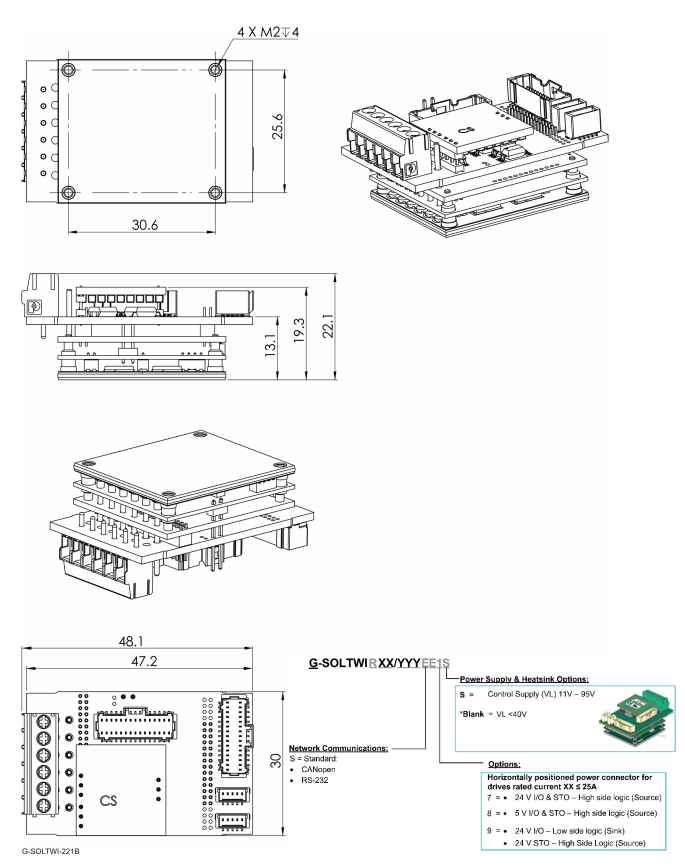


Figure 60: G-Solo Twitter -CAN version with horizontal power connector



Weights (g (oz))	Dimensions (mm (in))
35.0 (1.23)	48.3 x 30 x 31.8 mm (1.9" x 1.18" x 1.25")

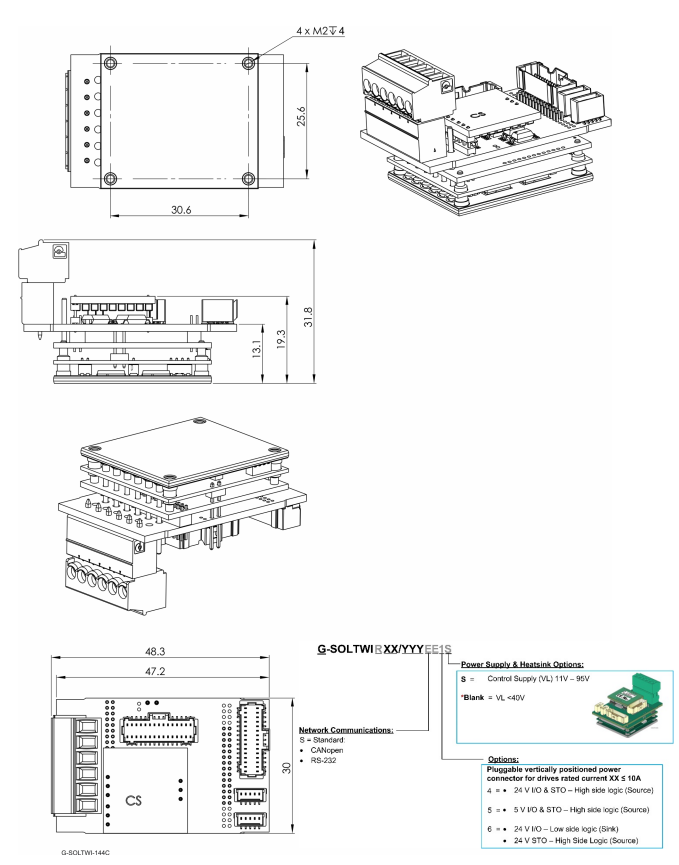


Figure 61: G-Solo Twitter -CAN version with vertical power connector

# 10.4. CAN with Heatsink

Weights (g (oz))	Dimensions (mm (in))
77.0 (2.72)	47.6 x 41.3 x 23.3 mm (1.87" x 1.63" x 0.92")

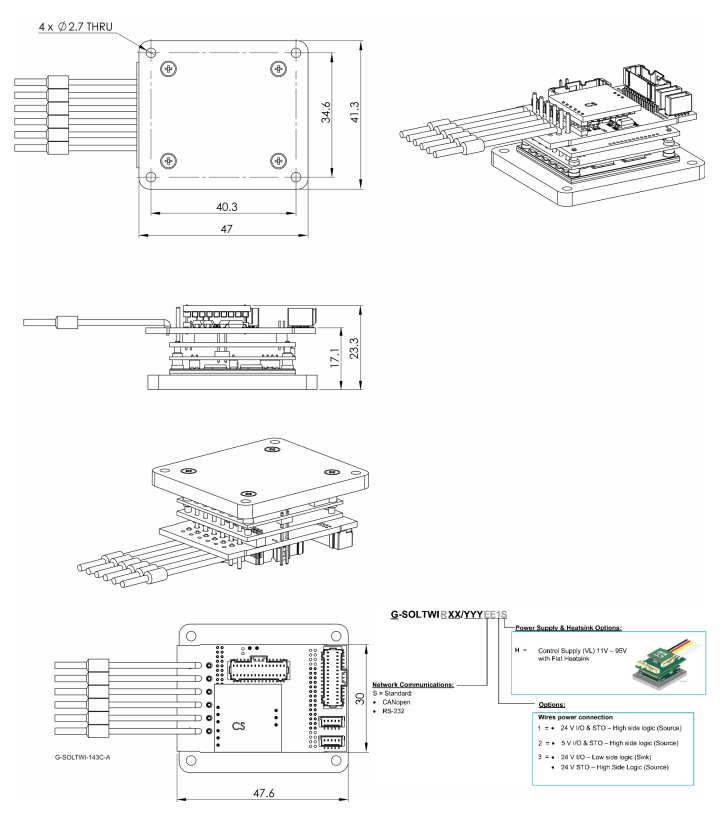


Figure 62: G-Solo Twitter -CAN version with wires to power supply and motor



Weights (g (oz))	Dimensions (mm (in))
53.5 (1.89)	48.5 x 41.3 x 26.1 mm (1.91" x 1.63" x 1.03")

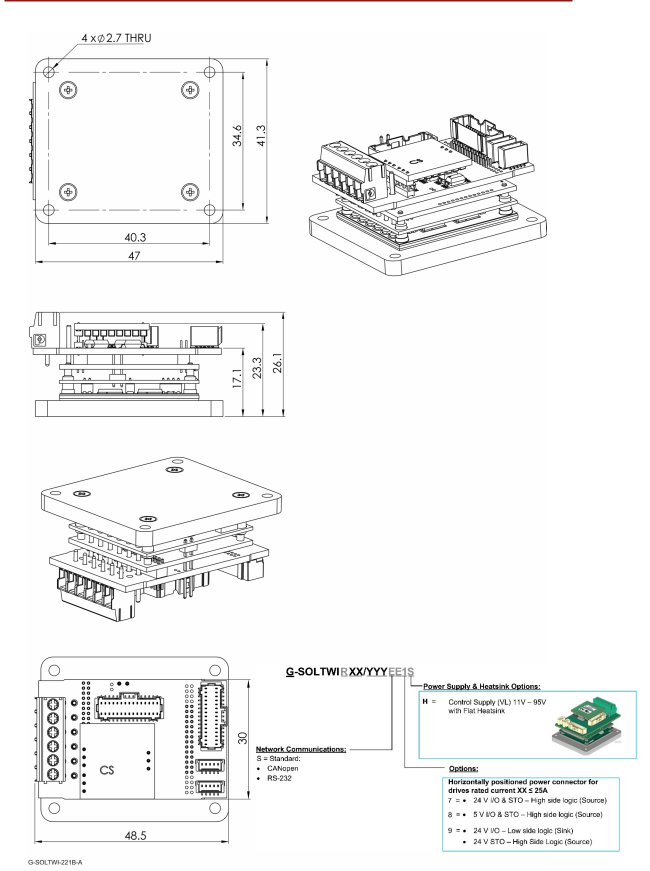


Figure 63: G-Solo Twitter –CAN version with horizontal power connector



Weights (g (oz))	Dimensions (mm (in))
56.0 (1.98)	48.7 x 41.3 x 35.8 mm (1.92" x 1.63" x 1.41")

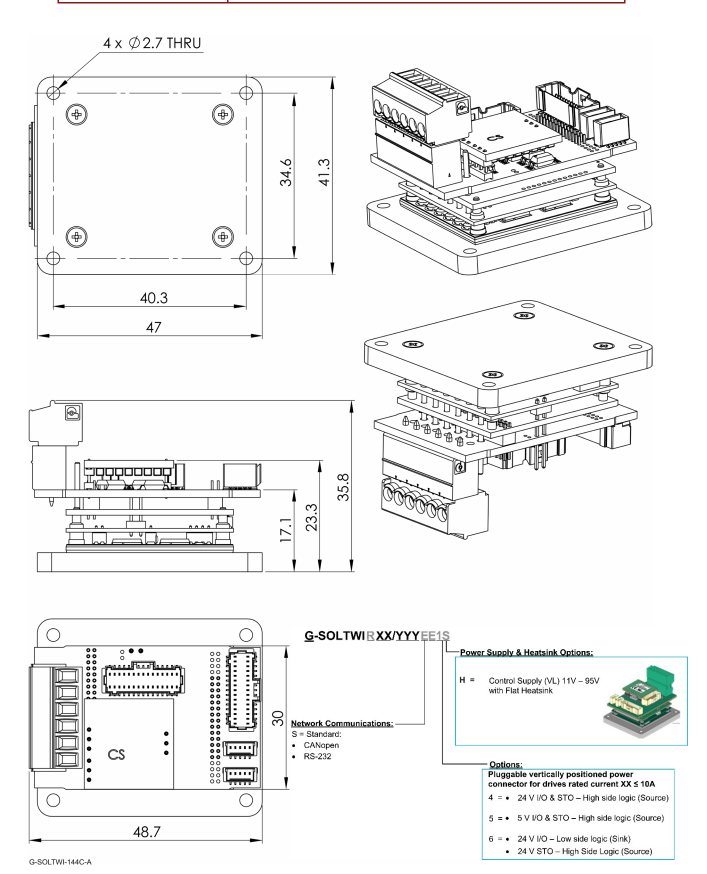


Figure 64: G-Solo Twitter -CAN version with vertical power connector

# Chapter 11: Accessories

The model Power Supply & Heatsink Option: **H** is integrated with the Flat Heatsink P/N G-TWIHSFLAT01.

The following describes the accessory kits available for the Gold Solo Twitter.

Part Number	Description
CBL-GSOLTWIKIT03	Kit cable for EtherCAT model
CBL-GSOLTWIKIT04	Kit cable for CAN model
CBL-GSOLTWIKIT05	CONNECTORS AND PINS KIT
G-TWIHSFLAT01	Flat Heat-Sink Kit
G-TWIHSFINS01	FINs Heat-Sink Kit

A specific Crimping Tool (available for purchase from Elmo) is required to mount extra connecting pins on the wires. A number of wires are provided in the kit as pre-crimped for convenience:



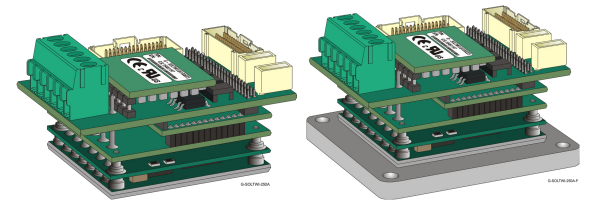
Crimping Tool
Molex P/N 63819-1500
Elmo P/N TOOL-P000040



Pins for Single Row Connector MOLEX P/N 501334-0100 Pins for Dual Row Connector MOLEX P/N 501193-3000

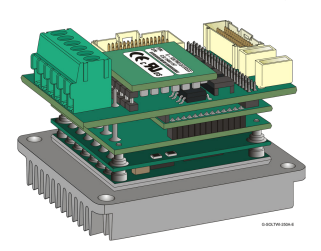


Optionally, the Gold Solo Twitter has two standard heat-sink configurations which are obtainable separately as kit accessories from Elmo:



**Default Heat Sink** 

Flat Heat Sink (P/N G-TWIHSFLAT01)



Fins Heat Sink (P/N G-TWIHSFINS01)



11.1. Accessories Heat Sink Dimensions

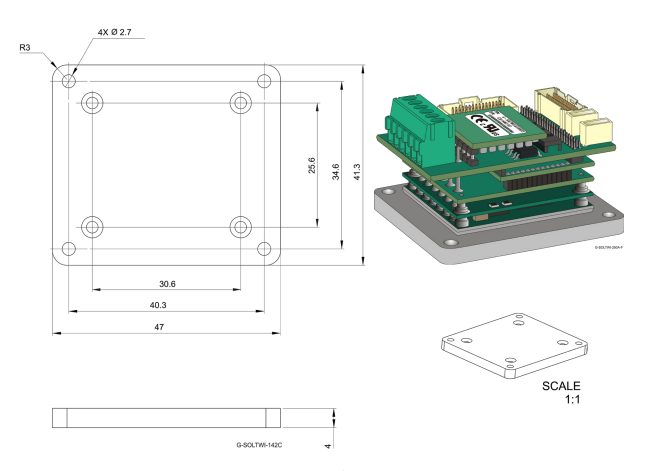


Figure 65: G-Solo Twitter – Flat Heat Sink (P/N G-TWIHSFLAT01) Dimensions



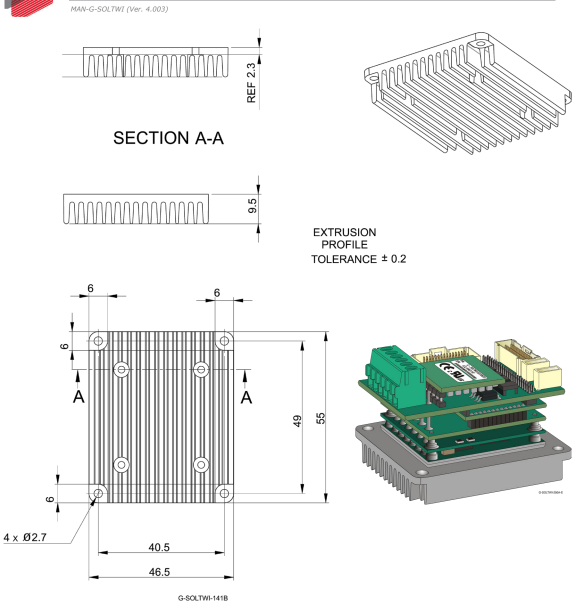


Figure 66: G-Solo Twitter – Fins Heat Sink (P/N G-TWIHSFINS01)

# Inspiring Motion Since 1988

For a list of Elmo's branches, and your local area office, refer to the Elmo site www.elmomc.com

