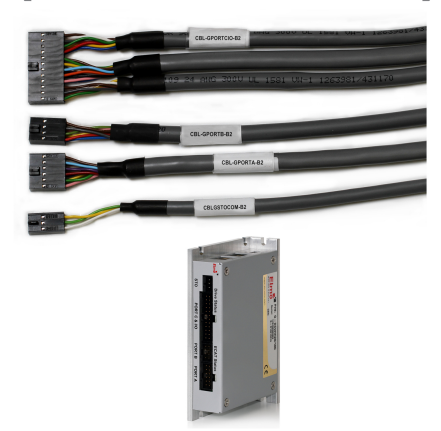
Gold DC Whistle Gold DC Whistle Cable Kit (EtherCAT and CAN)





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Catalog Number

CBL-GDCWHIKIT02

Revision History

Version	Date	Details	
Ver. 1.0	January 2012	Initial release	
Ver. 1.100	January 2014	New document format General document updates	
Ver. 1.101	May 2015	Small Correction	



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Chapter 1: Introduction

This document provides the wiring details for the cables used to connect Elmo's Gold DC Whistle servo drive with the end-user application. The servo drive-side pinouts are provided in the *Gold DC Whistle Digital Servo Drive Installation Guide*.

The cables come in one length: 2 meters (6 ½ feet).

1.1. Cable Kit

The catalog number of the Gold DC Whistle cable kit is CBL- GDCWHIKIT02.

NOTE:

It should be noted that this kit does not include any communication cables. Please purchase these cables separately.

This cable kit includes the following cables:

ELMO Part Number	Function
CBL-GPORTA-B2	Feedback Port A
CBL-GPORTB-B2	Feedback Port B
CBL-GPORTCIO-B2	Port C and I/O
CBL-GSTOCOM-B2	STO

NOTE:

The CAN Terminator (ELMO Part Number ACC-TRM-01) must be separately requested when the servo drive is located at the end point of the customer network. For details of the operation of the CAN Terminator please refer to Chapter 6: CAN Terminator (ACC-TRM-01).



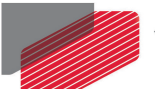
Chapter 2: Feedback Port A Cable (CBL-GPORTA-B2)

The feedback port A cable is made from a 6-pair 24-AWG shielded twisted-pair cable. There is one type of feedback cable, which uses a 12-pin Molex 2.54 mm pitch plug to connect to the servo drive. The part number (P/N) of this cable is CBL-GPORTA-B2.

The feedback port A cable is open on the motor side so that it can be connected to the motor-feedback connector.

The general pinout of the feedback port A cable is as follows:

Pin No.	Signal	Color	Twisted & Shielded Wire	Plug		
1	+5V	Brown	Pair			
2	COMRET	White	Pall			
3	PortA_ENC_A+	Cyan	Pair			
4	PortA_ENC_A-	Orange	Pall			
5	PortA_ENC_B+	Purple	Dain	1 CONTROL I		
6	PortA_ENC_B-	Black	Pair	11 100 2		
7	PortA_ENC_INDEX+	Red	Pair	12-Pin Molex Plug		
8	PortA_ENC_INDEX-	Blue	Pall			
9	НА	Green				
10	НВ	Yellow				
11	нс	Pink				
12	PE	-	Drain Wire			
Pin 1	Pin Positions					
	STO PORT C & I/O PORT B PORT A GDCWHI023B 12-Pin 2.54 mm Pitch Molex					



Note: The specific functionality of each pin is described fully in the *Gold DC Whistle Digital Servo Drive Installation Guide*.

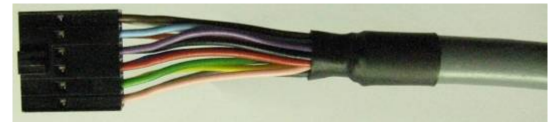


Figure 1: Single-Sided Main Feedback Cable (Part No. CBL-GPORTA-B2)



Chapter 3: Feedback Port B Cable (CBL-GPORTB-B2)

The feedback port B cable is a 4-pair 24-AWG shielded twisted-pair cable. It is connected using an 8-pin Molex 2.54 mm pitch plug. The part number (P/N) of this cable is CBL-GPORTB-B2.

The cable is open on the motor side so that it can be connected to the motor feedback connector.

The general pinout of the feedback port B cable is as follows:

Pin No.	Signal	Color	Twisted & Shielded Wire	Plug			
1	+5V	Brown	· Pair				
2	COMRET	White	rali				
3	PortB_ENC_A+/SIN+	Gray	Pair				
4	PortB_ENC_A-/SIN-	Pink	Pall	8-Pin Molex Plug			
5	PortB_ENC_B+/COS+	Green	Pair				
6	PortB_ENC_B-/COS-	Yellow	rdii				
7	PortB_ENC_INDEX+/Analog_Index+	Red	Delic				
8	PortB_ENC_INDEX-/Analog_Index-	Blue	Pair				
Pin l	Positions						
	Drive Status Figure Figure Status Figure Figure Status Figure Figure Figure Figure Status Figure Fig						



Note: The specific functionality of each pin is described fully in the Gold DC Whistle Digital Servo Drive Installation Guide.



Figure 2: Feedback Port B Cable (Part No. CBL-GPORTB-B2)



Chapter 4: Port C & I/O Cable (CBL-GPORTCIO-B2)

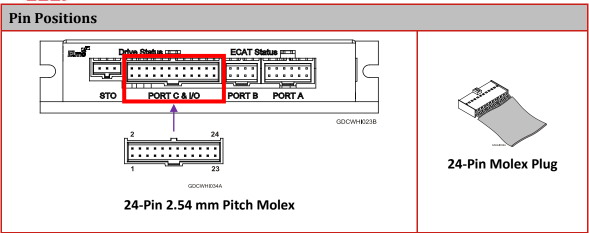
The Port C & IO cable is a 12-pair 24-AWG shielded twisted-pair cable. It is connected using a 24-pin Molex 2.54 mm pitch plug. The part number (P/N) of this cable is CBL-GPORTCIO-B2.

The cable is open on the motor side so that it can be connected to the controller interface connector.

The general pinout of the Port C and I/O cable is as follows:

Pin No.	Signal	Color	Twisted & Shielded Wire	Harness (Cable)	Plug
1	PortC_ENCO_A+	Brown	Pair		
2	PortC_ENCO _A-	White	rall		
3	PortC_ENCO _B+	Gray	Pair		
4	PortC_ENCO _B-	Pink	rall	TUO_	
5	PortC_ENCO _ Index+	Green	Pair	ENC_OUT	
6	PortC_ENCO _ Index-	Yellow	rall	_	
7	COMRET	Red			
8	PE	-	Shield		
9	ANALOG1-	Green	Pair		SLOUN 24-Pin Molex Plug
10	ANALOG1+	Yellow	rall		
11	ANARET	Brown			
12	INRET1_6	White		UTS	
13	IN1	Cyan			
14	IN2	Purple		N P	
15	IN3	Orange			
16	IN4	Black			
17	IN5	Pink			
18	IN6	Blue			
19	OUT4	Brown		OUTPUTS	
20	OUT3	White			
21	OUT2	Gray			
22	OUT1	Pink			
23	VDD	Green	Pair		
24	VDDRET	Yellow	rali		





Note: The specific functionality of each pin is described fully in the Gold DC Whistle Digital Servo Drive Installation Guide.

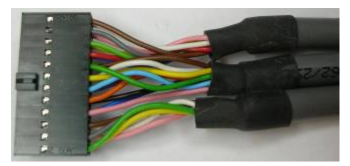


Figure 3: I/O Cable (Part No. CBL-GPORTCIO-B2)



Chapter 5: STO Cable (CBL-GSTOCOM-B2)

The STO cable is a 26-AWG shielded twisted-pair cable. It is connected using a 3-pin Molex 2.54 mm pitch plug. The part number (P/N) of this cable is CBL-GSTOCOM-B2.

The cable is open on the motor side so that it can be connected to the STO interface connector.

The general pinout of the STO cable is as follows:

Pin No.	Signal	Color	Twisted & Shielded Wire	Plug	
1	STO1	Yellow			
2	STO2	Green			
3	STO_RET	White		3 2 1	
				3-Pin Molex Plug	
Pin l	Positions				
	3-Pin 2.54 mm Pitch Molex 3-Pin Molex Plug				



Figure 4: STO Cable (Part No. CBL-GSTOCOM-B2)



Chapter 6: CAN Terminator (ACC-TRM-01) When requested specifically

The CAN terminations prevent the CAN signal reflection at the end of the physical lines.

The reflection suppresses the CAN signal (the CAN signal leads to Error Frames and causes the CAN controller message to be discarded). 120 Ohm resistors are required on both physical ends of the CAN network to prevent the signal reflection.

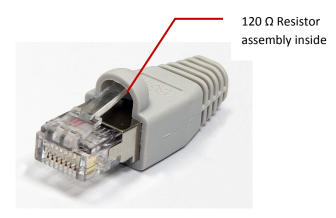


Figure 5: Termination (ACC-TRM-01)



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