

### Installation Instructions

# **VLT® AutomationDrive FC 302 with Connectors**

## Introduction

### NOTICE

- VLT® AutomationDrive FC 302 with connectors is not UL approved.
- The ETR functionality is not guaranteed.
- Enclosure protection rating: IP55.

# Safety Instructions

# **A**WARNING

#### **DISCHARGE TIME**

The frequency converter contains DC-link capacitors, which can remain charged even when the frequency converter is not powered. High voltage can be present even when the warning LED indicator lights are off. Failure to wait the specified time after power has been removed before performing service or repair work can result in death or serious injury.

- Stop the motor.
- Disconnect AC mains and remote DC-link power supplies, including battery back-ups, UPS, and DClink connections to other frequency converters.
- Disconnect or lock PM motor.
- Wait for the capacitors to discharge fully. The minimum duration of waiting time is specified in Table 2.1.
- Before performing any service or repair work, use an appropriate voltage measuring device to make sure that the capacitors are fully discharged.

Voltage [V]	Power range [kW (hp)]	Minimum waiting time (minutes)
3x400	0.55-7.5 (0.75-10)	4

Table 2.1 Discharge Time

# **Items Supplied**

Depending on the ordering number, the following is supplied:

FC 302 with 2 motor connectors (134N3195)

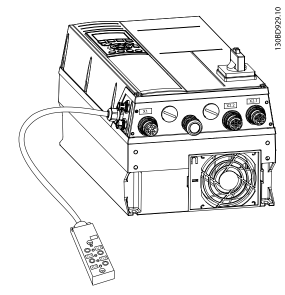


Illustration 3.1 2 Motor Connectors

#### FC 302 with 4 motor connectors (134N3196)

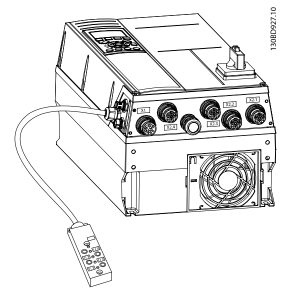


Illustration 3.2 4 Motor Connectors



# FC 302 with MCO - mains connectors and 4 cable glands (134N8410) $\,$

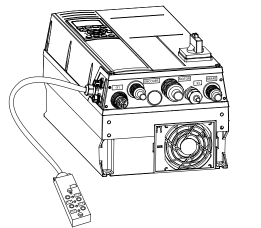


Illustration 3.3 Mains Connectors and 4 Cable Glands

#### FC 302 with connectors - side view

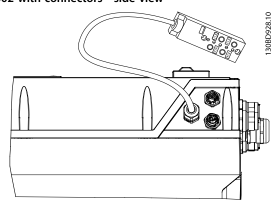


Illustration 3.4 Side View

# NOTICE

See the VLT® AutomationDrive FC 301/FC 302 Design Guide for dimensions and further information.

# Connectors

#### Overview

The frequency converter has 7 connectors plus 2 or 4 motor connectors.

Label	Connector	Description
X1	Mains	Mains in M23 (in M25) Male
X2.1-X2.4	Motor	Motor connection M23 Female
X51	PROFIBUS - Male	PROFIBUS M12
X52	PROFIBUS - Female	PROFIBUS M12
X11-X14	I/O box connector	Phoenix I/O box

**Table 4.1 Connectors** 

#### X1- Mains M23 (in M25) Male

#### **General ratings**

- Pins 1, 2, 3, and 4: 480 V AC, maximum 15 A.
- Pins C and D: 30 V DC, maximum 3 A.
- Tightening torque: 1.5–2.0 Nm (13.3–17.7 in-lb)

Pin	Label	Connected to frequency	Minimum
		converter wiring schematic	wire [mm²
			(AWG)]
1	T1	91 (L1)	2.5 (14)
4	T2	92 (L2)	2.5 (14)
3	T3	93 (L3)	2.5 (14)
2	PE	95 (PE)	2.5 (14)
D	0 V DC	35	0.75 (18)
С	24 V DC	36	0.75 (18)

Table 4.2 Wire/Connector Assignment for Plug X1

Mating part: Mains X1 (female)

Phoenix ordering number: KK-0885/XX,XX



# X2.1–X2.4 Motor Connectors M23 (in M25) Female

#### **General ratings**

• Pins 1, 2, 3, and 4: 480 V AC, maximum 15 A.

• Pins C and D: 30 V DC, maximum 3 A.

• Tightening torque: 1.5–2.0 Nm (13.3–17.7 in-lb).

Pin	Label	Connected to frequency converter wiring schematic	Minimum wire [mm² (AWG)]
1	U	96 (U)	2.5 (14)
3	V	97 (V)	2.5 (14)
4	W	98 (W)	2.5 (14)
2	PE	99 (PE)	2.5 (14)

Table 4.3 Wire/Connector Assignment for Plug X2

Mating part: Motor X2 (male)

Phoenix ordering number: KCX-K0341/XX,XX Maximum cable length: 7.0 m (23 ft)

## 2 Motor Connection Variant (134N3195)

To meet the protection rating, always keep blind plugs installed.

Label	Connected to frequency converter wiring schematic	
X2.1-B	53	
X2.2-A	50	
X2.1-A and	Connected to a common terminal	
X2.2-B	Connected to a common terminal	
X2.1-C and	Connected to an open terminal available in the	
X2.2-C	frequency converter	
X2.1-D and	Connected to an open terminal available in the	
X2.2-D	frequency converter	

Table 4.4 2 Motor Connection

#### 4 Motor Connection Variant (134N3196)

Label	Connected to frequency converter wiring schematic
X2.1-B	53
X2.4-A	50
X2.1-A and	Connected via an internal terminal
X2.2-B	Connected via an internal terminal
X2.2-A and	Connected via an internal terminal
X2.3-B	Connected via an internal terminal
X2.3-A and	Connected via an internal terminal
X2.4-B	Connected via an internal terminal

Table 4.5 4 Motor Connection

# X51 PROFIBUS M12 Male, X52 PROFIBUS M12 Female

### General ratings

• 30 V DC, maximum 1 A.

• Tightening torque: 0.2–0.3 Nm (1.8–2.7 in-lb)

Label		Connected to frequency converter PROFIBUS	
		connector	
1	5 V DC	67	
2	-	63	
3	0 V DC	66	
4	-	62	

**Table 4.6 PROFIBUS Connection** 

Mating part: PROFIBUS X52 and X51 (female/male)

Phoenix ordering number: SAC-2P-MSB/ XX,XX-910/FSB SCO CT

## X11–X14 I/O Connector Box (134N3195– 134N3196)

Phoenix sensor/actuator box - SACB-4/4-L-0,57HPUR CDA - 1531426.

Tightening torque sensor/actuator cable: 0.4 Nm (3.5 in-lb).

Label	Wire	Connected to frequency converter wiring schematic	
X11-X14 1	Brown	12	
X11-X14 2	BIOWII	12	+24 V Out
X11-X14 3	Blue	20	COM D IN
X14-4	Gray	33	D IN
X13-4	Yellow	29	D IN/OUT
X12-4	Green	19	D IN
X11-4	White	18	D IN

Table 4.7 Connector Box (134N3195-134N3196)

#### X11-X14 I/O Connector Box (134N8410)

Phoenix sensor/actuator box - SACB-4/4-L-0,57HPUR CDA - 1531426.

Tightening torque sensor/actuator cable: 0.4 Nm (3.5 in-lb)

Label	Wire	Connected to wiring schematic		
X11-X14 1	Brown	Connected to	12	
X11-X14 2	BIOWII	frequency	12	+24 V Out
		converter wiring		
X11-X14 3	Blue	schematic	20	COM D IN
X14-4	Gray	Connected to C-	X57-4	-
X13-4	Yellow	option, MCO 305	X57-3	-
X12-4	Green	wiring schematic	X57-2	_
X11-4	White		X57-1	_

Table 4.8 Connector Box (134N8410)



# Overview of Marking and Cable Glands (134N8410)

		Allowed cable
Marking	Type of cable gland	diameter [mm (in)]
Encoder	EMC M20x1,5 7.5-14.0	7.5–14.0 (0.3–0.55)
Motor	EMC M25x1,5 10.0-18.0	10.0-18.0 (0.4-0.7)
Brake	EMC M20x1,5 7.5-14.0	7.5–14.0 (0.3–0.55)
I/O	M25x1.5 50.625 (plastic RAL 7035)	11–16 (0.45–0.6)

Table 4.9 Cable Glands (134N8410)

## Installation

# NOTICE

For installation, refer to the VLT® AutomationDrive FC 301/FC 302 Operating Instructions.

## NOTICE

For installation of 134N8410 FC 302 with MCO, also refer to the VLT® Motion Control Option MCO 305 Operating Instructions.

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