MDrive34AC Plus²-65 Motion Control









by Schneider Electric

Notes and Warnings

Installation, configuration and maintenance must be carried out by qualified technicians only. You must have detailed information to be able to carry out this work. This information can be found in the user manuals.

- Unexpected dangers may be encountered when working with this product!
- Incorrect use may destroy this product and connected components!

The user manuals are not included. You can obtain them from the Internet at: $\label{eq:http://www.imshome.com/mdrive34acplus_mdi.html} html.$

Required for Setup*

- PC running Microsoft® Windows XP Service Pack 2 or greater.
- IMS Terminal integrated program editor and terminal emulator. (Available online)
- IMS MD-CS200-000 or equivalent Lumberg Euro AC cable for AC line. (Required for UL)
- RS-422/485 communications interface. (Recommended: IMS MD-CC401-001 Communication Converter) or CANopen communications converter. (Recommend MD-CC500-000)

Depending on your MDrivePlus connectors configuration, you may also need:

- I/O and Power interface to 19-pin M23 circularp connector. (Recommended: IMS MD-CS100-000 or MD-CS101-000 Prototype Development Cordset)
- * If you purchased your MDrivePlus with a QuickStart Kit, you have received all of the connecting cables needed for initial functional setup and system testing.

Getting Started

All documentation, software and resources are available online at: http://www.imshome.com/mdrive34acplus_mdi.html

Connecting Power and I/O

Your MDrivePlus is configured with power and I/O combined on separate connectors. Please refer to the opposite side of this document for connecting details and available IMS connectivity options including Prototype Development Cables and Mating Connector Kits.

Connecting Communications — RS-422/485

- Connect IMS RS-422/485 communications converter to MDrivePlus and PC.
- 2. Install the communication converter drivers onto PC (available online).
- 3. Install and open IMS Terminal.
- Apply power to MDrivePlus
- Within IMS Terminal, Click into the Terminal Window (shown below).



 Key in CTRL+C. The MDrivePlus sign-on message: "Copyright 2001-2008 by Intelligent Motion Systems, Inc." should appear, verifying that communications is active.

Connecting Communications — CANopen

A "Getting Started" tutorial using the IMS CANopen Tester GUI with the MD-CC500-000 USB to CANopen dongle is available online at: http://www.imshome.com/canopen_gs.html.

General Specifications

Electrical Specifications	
Input Voltage Range (120 VAC MDrive)	95 to 132 VAC @ 50/60 Hz
Input Current (120 VAC MDrive)	4.2 Amps
Input Voltage Range (240 VAC MDrive)	95 to 264 VAC @ 50/60 Hz
Input Current (240 VAC MDrive)	2.1 Amps
Aux-Logic Input Voltage	+12 to +24 VDC
Aux-Logic Input Current	230 mA Max

Environmental Specifications		
Operating Temperature	Heat Sink	-40°C to +75°C
(non-condensing)	Motor	-40°C to +90°C
Sealing (Plus ² -65 Only)		IP-65 Compliant

I/O Specifications	
General Purpose I/O - Number and Type	
I/O Points 1-4, 9-12	8 programmable I/O Points - sinking or sourcing inputs or outputs.
General Purpose I/O - Electrical	
Inputs	TTL, +5 to +24 VDC
Sinking Outputs	+5 to +24 VDC
Sourcing Outputs	+12 to +24 VDC
Output Sink Current	up to 600 mA
Logic Threshold (Logic 0)	< 0.8 VDC
Logic Threshold (Logic 1)	> 2.2 VDC
Protection (Sinking)	Over Temp, Short Circuit
Protection (Sourcing)	Transient Over Voltage, Inductive Clamp
Analog Input	
Resolution	10 Bit
Range (Voltage Mode)	0 to +5 VDC, 0 to +10 VDC
Range (Current Mode)	4 to 20 mA, 0 to 20mA
Clock I/O	
Types	Step/Direction, Up/Down, Quadrature
Logic Threshold	TTL Input, TTL Output (with 2 kΩ Load to Ground)
Trip Output/Capture Input	· · · · · · · · · · · · · · · · · · ·
Logic Threshold	TTL Input, TTL Output (with 2 kΩ Load to Ground)

Communications Specifications	
Protocol	RS-422/RS-485
BAUD Rate	4.8k, 9.6k, 19.2k, 38.4k, 115.2 kbps
CANopen Option	
Protocol	CAN 2.0B Active
Communications Profile	CiA DS-301
BAUD Rate	40 00 50 405 050 500 000
Note: 800 kbps not supported by the MD-CC500-000	10, 20, 50, 125, 250, 500, 800
USB to CANopen dongle.	kBit/s, 1MBit/s (default)

Protection Specifications			
Thermal			
Internal Fuse (Line-Neutral Systems Only, Lin	e-Line Syste	ms Require External Fusing	

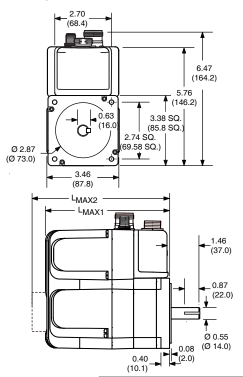
Motion Specifications	
Microstep Resolution - Open Loop	
Number of Resolutions	20

			Avail	able Micro	steps Per F	Revolution			
200	400	800	1000	1600	2000	3200	5000	6400	10000
12800	20000	25000	25600	40000	50000	51200	36000 ¹	21600 ²	25400 ³

1=0.01 deg/µstep 2=1 arc minute/µstep 3=0.001 mm/µstep

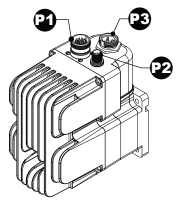
Software Specifications	
Program Storage Type/Size	Flash/6384 Bytes
User Program Labels and Variables	192
Party Mode Addresses	62

Mechanical Specifications



	Dimensions in inches (mm)		
Motor Length	LMAX1 (Single Shaft or Internal Encoder)	LMAX2 (Control Knob)	
Single	6.1 (155.0)	7.1 (180.4)	
Double	6.9 (174.3)	7.9 (199.7)	
Triple	8.4 (214.3)	9.4 (239.79)	

MDrive34AC Plus²-65 **Motion Control Connectivity Options**

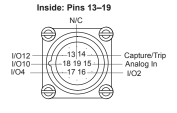


Connector Style Function 19-pin M23 Circular (male)...... 5-Pin M12 Circular (female)...... 5-Pin M12 Circular (male)...... Communications Communications (CANopen Version) 3-pin Euro AC (male)..... AC Power



19-pin M23 circular connector (male)

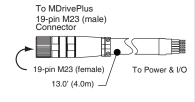
Outside: Pins 1-12 Step Clock



Prototype Development Cordset

p/n (straight connector): MD-CS100-000 p/n (right-angle connector): MD-CS101-000

Pre-wired mating connector interfaces to an MDrive's 19-pin M23 circular connector, with flying leads other end, for quick test/development.



Wire Colors	Function	Function
Violet	I/O9	Channel A+
Red	I/O11	Channel B+
Gray	Step Clock	Index+
Red/Blue	I/O1	I/O1
Green	Direction	Index-
Blue	N/C	N/C
Gray/Pink	Aux-Logic	Aux-Logic
White/Green	Comm GND	Comm GND
White/Yellow	I/O3	I/O3
White/Gray	I/O GND	I/O GND
Black	I/O Power	I/O Power
Green/Yellow	Shell Connect	Shell Connect
Yellow/Brown	I/O12	Channel B-
Brown/Green	Capture/Trip	Capture/Trip
White	Analog In	Analog In
Yellow	I/O2	I/O2
Pink	I/O4	I/O4
Gray/Brown	I/O10	I/O10
Brown	N/C	N/C

Mating Connector Recommendations

IMS cable MD-CS100-000 recommended with: 19-pin M23 connector.

For comparable connector only shop:

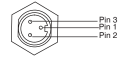
Vendors: Lumberg

Phoenix Turck RDE Connectors



AC Power

3-pin Euro AC connector (male)

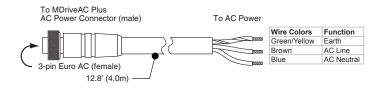


Prototype Development Cordset

p/n (straight connector): MD-CS200-000 p/n (right-angle connector): MD-CS201-000

Pre-wired mating connector interfaces to an MDrive's 3-pin circular EuroAC connector, with flying leads other end, for quick test/development.

Note that this cable or equivalent Lumberg mating connector/cable must be used to meet UL conditions of acceptabilty.



Mating Connector Recommendations

The following field-solderable mating connector is recommended for use with the MDriveAC Plus. Use of this connector meets UL Acceptability requirements.

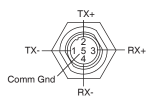
Lumberg: RKC 30/11

UL Conditions of Acceptability

For full description of the UL Conditions of Acceptability please visit http://www. imshome.com/CE_conformity.html

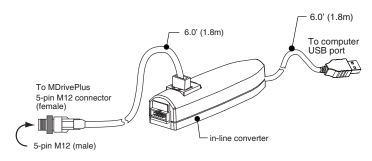
Communications — RS-422/485

5-pin M12 circular connector (female)



Communications Converter p/n: MD-CC401-001

Electrically isolated in-line USB to RS-422/485 converter pre-wired with mating connector to conveniently program and set configuration parameters.



Mating Connector Recommendations

IMS cconverter MD-CC401-001 recommended with: 5-pin M12 connector.

For comparable connector only shop:

Vendors: Lumberg

Phoenix

Turck RDE Connectors

Communications — CANopen Option

5-pin M12 circular connector (male)

Communications Converter p/n: MD-CC500-000

Electrically isolated in-line USB to CANopen converter. USB "A" Type connector to DB-9 (Male). An Interface cable must be constructed by the user to Interface to the MDrivePlus.

Mating Cable Requirements

The following diagram illustrates the parts and connections for an interface cable connecting the MD-CC500-000 to the MDrivePlus.

Parts Required Connectors: (1) DB-9 (female), (1) 5-pin M12

(female) +7 to +30 VDC Power Supply: Terminating Resistor: 120 Ω 1%



