

Setup, Operation & Maintenance Manual

Industrial and Sanitary Variable Speed VFD Controllers



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Warnings – General Safety



Introduction

IMPORTANT: Some illustrations may show guards removed. Do NOT operate equipment without guards.

Upon receipt of shipment:

- Compare shipment with packing slip. Contact factory regarding discrepancies.
- Inspect packages for shipping damage. Contact carrier regarding damage.

 Accessories may be shipped loose. See accessory instructions for installation.

Dorner conveyors are covered by the following patent numbers: 5131529, 5156260, 5156261, 5174435, 5203447, 5265714, 5875883, and corresponding patents and patent applications in other countries.

Dorner's Limited Warranty applies.

Dorner reserves the right to make changes at any time without notice or obligation.

Dorner Variable Speed VFD Controllers (Figure 1) are AC motor speed controllers for Standard and Heavy Load VFD gearmotors.

A	
	Illustration References
	A Display
	B Increase Speed Button
mcseries	C Start Button
	D Stop Button
	E Decrease Speed Button
Intrinsent Drive	F FWD/REV (Forward/Reverse) Button
	G Enter Button
	H PROG/RUN (Program/Run) Button
	I AUTO/MAN (Automatic/Manual) Button
G	J Line Connection Cord Grip
	K M6 x 16 mm Stainless Steel Hex Head
E	Cap Screws (2x)
	L Stainless Steel Mounting Clips (2x)
L L	

Figure 1

Specifications

Dorner Model Number	Input Voltage & Phase	Output Voltage & Phase	Output Frequency	Maximum Hp (kW)	Maximum Output in Amperes	Enclosures	Manufacurer's Model Number		
62MV1122S	115/230Single Phase	230 Volts-		0.5 (0.37)	2.2		M1105SE		
62MV1124S	115 Single Phase				10 to 60 Hz	0.25 (0.10)	1.4	NEMA $4x$	M1102SE
62MV2124S	230 Single Phase			0.23 (0.19)	1.4	(1P65)	WIII055E		
62MV2322S	230 Three Phase		230 Volts-	230 Volts-	230 Volts-	Volts-	0.5 (0.37)	2.2	
62MV1122	115 Single Phase	6 to	6 to 6	Inree Phase	0.5 (0.37)	2.2	NEMA 4	M1105SC	
62MV2121	230 Single Phase			(to (0) 117	1.0 (0.75)	4.0		M1210SC	
62MV2321	230 Three Phase				1.0 (.75)	4.0		M1210C	
62MV2326	230 Three Phase			6 to 60 HZ	1.5 (1.1)	5.2	(IP65)	M1215C	
62MV4341	460 Three Phase	460 Volts Three Phase		1 (.75)	2.0		M1410C		
62MV4346	460 Three Phase		ase	2 (1.5)	3.4		M1420C		

NOTE: For additional information, refer to the AC Tech MC1000 Series Installation and Operating Manual shipped with your controller. See Specifications table for models.

Required Tools

- Hex key wrenches: 4mm, 5mm
- Wrenches 8mm, 10mm
- Flat-blade screwdriver
- Torque wrench

Sanitary Controller Mounting







Installation Component List

- A Sanitary VFD Controller
- B 6100 Series Accessory Mounting Clips (2x) (450186M)
- C Controller Mounting Bar (2x) (450333MS)
- D Hex Head Screws, M5 x 8mm (4x)
- E Hex Head Screws, M6 x 16mm (2x)
- **1.** Install mounting clips (B of Figure 3) on conveyor.



Figure 3

2. Attach mounting bars (C of Figure 4) to controller (A) with screws (D).



3. Attach controller (A of Figure 5) to conveyor with screws (E).



Figure 5

Industrial Controller Mounting



Exposed moving parts can cause severe injury. LOCK OUT POWER before removing guards or

performing maintenance.



Figure 6

Installation Component List

- F Industrial VFD Controller
- G 6100 Series Accessory Mounting Clips (2x) (450186M)
- H Button Head Screws M5 x 8 mm (4x)
- I Socket Head Screws M6 x 16 mm (2x)
- J T-Bars (2x) (639971M)
- K Socket Head Screws M6 x 20 mm (2x)
- L Spring Nut, M6 (2x) (990605M)
- M Controller Mounting Bar (2x) (300459M)

2100, 2200 & 3100 Conveyor Mounting

1. Attach mounting bars (M of Figure 7) to controller (F) with screws (H).



Figure 7

2. Install T-bars (J of Figure 8) in 2100 Series, 2200 Series or 3100 Series conveyor T-slots.



Figure 8

3. Attach controller (F of Figure 9) to conveyor with screws (I).



Figure 9

6100 Conveyor Mounting

1. Install mounting clips (G of Figure 10) on conveyor.



Figure 10

2. Attach mounting bars (M of Figure 11) to controller (F) with screws (H).



Figure 11

3. Attach controller (F of Figure 12) to conveyor with screws (K).



Figure 12

Aluminum Stand Leg Mounting

1. Attach mounting bars (M of Figure 13) to controller (F) with screws (H).





2. Install T-bar (J of Figure 14) into stand leg T-slot. Attach controller lower mounting bar (N) with screw (I).



Figure 14

3. Temporarily tighten screw (I). Install second T-bar (J of Figure 15) into T-slot.



4. With screwdriver (O of Figure 16), raise T-bar (J) to align it with hole in top mounting bar. Insert M6 screw (I) and partially thread into T-bar.



- Figure 16
- 5. Slide controller to its desired mounting location (Figure 17) and tighten both screws (I of Figure 16).





Steel Stand Leg Mounting

1. Attach mounting bars (M of Figure 13) to controller (F) with screws (H).





2. Install Spring Nuts (L of Figure 19) in steel stand leg.



Figure 19

3. Attach controller (F of Figure 20) to Spring Nuts (L) with screws (K).





Wiring



Controller must be properly grounded. Failure to properly ground control box may cause injury to personnel.

NOTE: A circuit breaker or a disconnect switch with fuses must be provided in accordance with the National Electrical Code (NEC) and all local codes.

Refer to the AC Tech MC1000 Series Installation and Operating Manual shipped with your controller. See the sections from "AC Requirements" through "MC1000 Power Wiring Diagram". See Table of Contents for page numbers.

NOTE: For electrical wiring or troubleshooting, refer to information provided by controller manufacturer.

1. Make the input power connections through the line connection cord grip. Refer to the manufacturer's manual for terminations inside the VFD controller.

Preventive Maintenance and Adjustment

Required Tools

• Flat-blade screwdriver

Controller Setup



NOTE: For additional information or desired settings other than listed, refer to the AC Tech MC1000 Series Installation and Operating Manual shipped with your controller. See Specifications table for model.

When purchased with a gearmotor, Dorner configures Variable Speed VFD Controllers as follows:

- 1 second acceleration time
- 1 second deceleration time
- Minimum frequency @ 10 Hz for Sanitary units, 6 Hz for Industrial units
- Maximum frequency @ 60 Hz
- Overloads set to motor Full Load Amperes (FLA)

Service Parts

NOTE: For replacement parts, refer to the AC Tech MC1000 Series Installation and Operating Manual shipped with your controller.

Notes

Return Policy

No returns will be accepted without prior written factory authorization. When calling for authorization, please have the following information ready for the Dorner Factory representative or your local distributor:

- 1. Name and address of customer.
- 2. Item(s) being returned.
- 3. Reason for return.
- 4. Customer's original order number used when ordering the item(s).
- 5. Dorner or distributor invoice number.

A representative will discuss action to be taken on the Returned items and provide a Returned Goods Authorization Number to reference.

There will be a 15% restocking charge on all new items returned for credit where Dorner was not at fault. These will not be accepted after 60 days from original invoice date. The restocking charge covers inspection, cleaning, disassembly, and reissuing to inventory.

If a replacement is needed prior to evaluation of returned item, a purchase order must be issued. Credit (if any) is issued only after return and evaluation is complete.

Dorner has representatives throughout the world. Feel free to contact Dorner for the name of your local representative. Our technical sales and service staff will gladly help with your questions on Dorner products.

For a copy of Dorner's Limited Warranty, contact factory, distributor, service center or visit our website @ www.dorner.com

For replacement parts, contact an authorized Dorner Service Center or the factory.

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