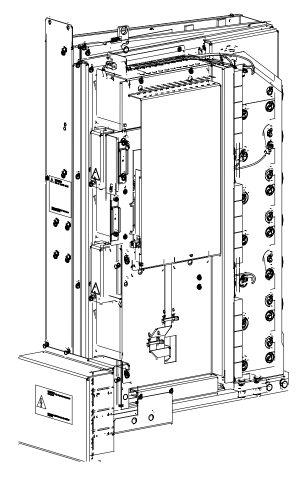
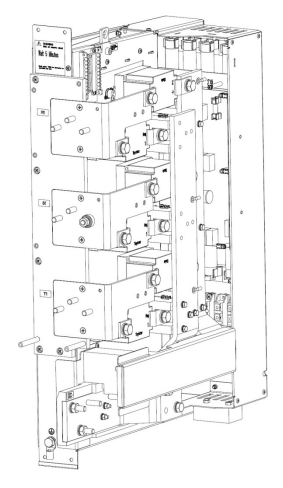


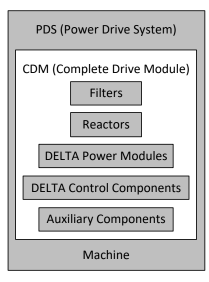
T1689 Technical Manual Rev 07

MV3000 Air Cooled DELTA





DEFINITIONS



PDS (Power Drive System)

AEM	Active Energy Management
CDC	Common Drive Controller
CDM	Complete Drive Module
DDM	Drive Data Manager™
DELTA	Generic term for the transistor module or rectifier unit in the DELTA modular drive
DFE	Diode Front End
DIB	DELTA Interface Board
Drive	Cubiclised DELTA components (CDM)
DNV	Det Norske Veritas
I/O	Input/Output
IEC	International Electro-technical Committee
IGBT	Insulated Gate Bipolar Transistor
Machine Bridge	The machine bridge controls the bi-directional power flow between the d.c. link and the motor or generator
MVM	Mains Voltage Monitor
Network Bridge	The network bridge controls the power flow from the mains supply into the d.c. link. In the case of an AEM system, bi-directional power flow between the supply and the d.c. link is controlled.
PDS	Power Drive System
PWM	Pulse Width Modulation
SFE	Sinusoidal Front End
SMPS	Switch Mode Power Supply
System	General term for the PDS

© COPYRIGHT 2021 All rights reserved. This document and the information it contains is the property of Avid Controls, Inc. under license from General Electric Company and/or its affiliates. It has been provided solely for private use. Copying, reproducing, selling, importing, exporting, displaying, transmitting or distributing this document and any of the information it contains is strictly prohibited except as expressly authorized in writing by Avid Controls, Inc. and/or its affiliates.

SAFETY INSTRUCTIONS

Care has been taken with the design of this product to ensure that it is safe. However, in common with all products of this type, misuse can result in injury or death. Therefore, it is very important that the instructions in this manual and on the product are observed during transportation, commissioning, operation, maintenance and disposal.

This technical manual must be regarded as part of the product. It should be stored with the product and must be passed on to any subsequent owner or user.

Local safety laws and regulations must always be observed.

Persons working on the product must be suitably skilled and should have been trained in that work for these products.

The product is a component designed for incorporation in installations, apparatus and machines.

The product must not be used as a single item safety system. In applications where maloperation of the product could cause danger, additional means must be used to prevent danger to persons.

Product approvals and certifications will be invalidated if the product is transported, used or stored outside its ratings or if the instructions in this manual are not observed.

Third party approvals to safety standards UL508C and CSA C22.2 No 14 are marked on the product.

In The European Union:

- Products within the scope of the Low Voltage Directive, 2014/35/EU are CE marked.
- The product complies with the essential requirements of the EMC directive 2014/30/EU, when installed and used as described in this manual. The requirements of the EMC Directive should be established before any installation, apparatus or machine which incorporates the product is taken into service.
- A machine must not be taken into service until the machine has been declared in conformity with the provisions of the Machinery Directive, 2006/42/EC.

WARNINGS, CAUTIONS & NOTES

WARNING

• "An instruction that draws attention to the risk of injury or death".

CAUTION

• "An instruction that draws attention to the risk of damage to the product, process or surroundings".

NOTES: Notes separate important information from the text and give additional information.



UNITS COVERED

DELTA POWER MODULES

MVD300-3702	Transistor Module 300 A, 690 V a.c. 1200 V d. c.
MVD300-4602	Transistor Module 300 A, 690 V a.c. 1200 V d. c.
MVD500-4501	Transistor Module 500 A, 480 V a.c. 900 V d.c.
MVD500-4701	Transistor Module 500 A, 690 V a.c. 1200 V d.c.
GDR391-4401	DELTA Rectifier Bridge Module 391 A, 480 V a.c.
GDR391-4601	DELTA Rectifier Bridge Module 391A, 690 V a.c.
GDR633-4401	DELTA Rectifier Bridge Module 633A, 480 V a.c.
GDR633-4601	DELTA Rectifier Bridge Module 633A, 690 V a.c.
GDR721-4401	DELTA Rectifier Bridge Module 721A, 480 V a.c.
GDR721-4601	DELTA Rectifier Bridge Module 721A, 690 V a.c.
GDR872-4401	DELTA Rectifier Bridge Module 872A, 480 V a.c.
GDR872-4601	DELTA Rectifier Bridge Module 872A, 690 V a.c.
GDR1168-4401	DELTA Rectifier Bridge Module 1168A, 480 V a.c.
GDR1168-4601	DELTA Rectifier Bridge Module 1168A, 690 V a.c.
MVR1600-4601	DELTA Rectifier Bridge Module 1600A, 690 V a.c.

CUBICLE BUSBARS FOR RECTIFIER BRIDGE MODULES

41Y5810/10	Cubicle Busbars for GDR721
41Y5356/10	Cubicle Busbars for GDR872
41Y5810/20	Cubicle Busbars for GDR1168

DFE NETWORK BRIDGE SHARING REACTORS

30V6500/10 30V6700/10

DFE DC Link Choke

33Z0329/10
33Z0331/10
50Z0019/01
50Z0055/04
50Z0055/05
50Z0050/07
50Z0038/01
50Z0038/02
50Z0038/03
50Z0057/01
50Z0057/02

50Z0057/03



DFE INTERBRIDGE TRANSFORMERS FOR 12-PULSE SYSTEMS

33Z0352/10
33Z0354/10
50Z0021/10
50Z0043/01
50Z0043/02
50Z0063/04
50Z0063/01
50Z0063/02
50Z0063/03

AEM AND MACHINE BRIDGE SHARING REACTORS

31V5400/10 31V5500/10 50Z0126/01

DELTA CONTROL COMPONENTS

MVC3001-400x	MV3000e Controller
MVC3002-4001	User I/O Termination Panel
MVC3003-40xx	Switched Mode Power Supply
MVC3006-4003	Mains Voltage Monitor
MVS3000-4001	Drive Data Manager™ (Keypad)
MVS3001-4001	Drive Data Manager [™] (Keypad) Mounting Kit

FAN TRANSFORMERS

MV3 FTX 1306 A4	380V – 480V, 1 Fan
MV3 FTX 1865 A4	380V – 480V, 2 Fans
MV3 FTX 1306 A6	525V – 690V, 1 Fan
MV3 FTX 1865 A6	525V – 690V, 2 Fans



DELTA RIBBON CABLES & ACCESSORIES

MVS3017-4001	16way Ribbon Cable Earthing Clamp
MVS3018-400x	40way Ribbon Cable Earthing Clamp
MVS3019-4001	50way Ribbon Cable Earthing Clamp
MVS3020-40xx	40way Screened Ribbon Cable

DELTA MOUNTING FRAMES FOR RITTAL TS8 ENCLOSURE

MVD-TS-4011	DELTA Mounting Kit 800D x 600W
MVD-TS-4012	DELTA Mounting Kit 800D x 800W
MVD-TS-4013	DELTA Mounting Kit 800D x 1000W
MVD-TS-4014	DELTA Mounting Kit 800D x 1200W
MVD-TS-4015	DELTA Mounting Kit 600D x 600W
MVD-TS-4016	DELTA Mounting Kit 600D x 800W
MVD-TS-4017	DELTA Mounting Kit 600D x 1000W
MVD-TS-4018	DELTA Mounting Kit 600D x 1200W

LOWER GUIDE PLATE ASSEMBLY

31V5800/10 Lower Guide Plate assembly

HIGH PERFORMANCE FAN ASSEMBLY

MVC3014-4001	High Performance Fan
1010 00014 4001	ingit i chormanee i an

DIRTY AIR DUCTING

20T1671/01 Dirty Air Duct



CONTENTS

DEF	INITIONS		2
SAF	ETY INSTRU	JCTIONS	3
WAI	RNINGS, CA	AUTIONS & NOTES	3
UNI	TS COVERE	D	4
CON	ITENTS		7
1.	INTRODU	CTION	
	1.1 GE	NERAL DESCRIPTION	13
	1.1.1	Advantages Of The Modular System	
	1.1.2	DELTA Product Range	
	1.2 ASS	SOCIATED MANUALS	14
	1.3 AB	OUT THIS MANUAL	15
	1.4 DR	IVE CONFIGURATIONS	16
	1.4.1	DFE Network Bridge	
	1.4.2	Sinusoidal Front End (AEM Network Bridge)	17
	1.4.3	Machine Bridge	
	1.5 TYF	PICAL LAYOUT OF KEY DELTA COMPONENTS	
2.	SPECIFICA	TION	21
		RODUCTION	
	2.2 DE	LTA COMPONENTS (GENERAL ENVIRONMENT)	
	2.2.1	Electrical Supply	
	2.2.2	Switching Frequency	
	2.2.3	Temperature & Humidity	
	2.2.4	Ingress Protection	
	2.2.5	Vibration	
	2.2.6	Inclination	
		IVE PERFORMANCE WITH MV3000E CONTROLLER	
		/3000E CONTROLLER	
	2.4.1	Electrical Connections	
	2.4.2	Weight	
	2.4.3	Optional Modules	
		ER I/O TERMINATION PANEL	
	2.5.1	Electrical Connections	
	2.5.2		
	2.6 MA 2.6.1	AINS VOLTAGE MONITOR (MVM) Electrical Connections	
	2.6.1	Weight	
		Vergint	
	2.7 500	Electrical Connections	
		/3000E DRIVE DATA MANAGER [™] (KEYPAD)	
		LTA RECTIFIER MODULE	
	2.9.1	DELTA Rectifier Type MVR	
	2.9.2	DELTA Rectifier Type GDR	
		LTA TRANSISTOR MODULE	
	2.10 DL	Features	
	2.10.1	Interfaces	
	2.10.2	External Requirements	
	2.10.4	A.C. Phase Current Ratings	
	2.10.5	Phase Voltage	
	2.10.6	D.C. Link Voltage	

	2.10.7	D.C. Link Capacitors	56
	2.10.8	Thermal Protection	57
	2.10.9	Electrical Connections	57
	2.10.10	Heat Dissipation	58
	2.10.11	Weight	58
	2.10.12	Acoustic Noise	58
	2.11 MV	/ DELTA COOLING SYSTEM: HIGH PERFORMANCE VERSION (MVC3014-4001)	59
		TA POWER MODULES – DIRTY AIR DUCTING 20T1671/01	
	2.12.1	Introduction	
	2.12.2	Features	
	2.12.3	Interface	
	2.13 REA	ACTORS, INDUCTORS & TRANSFORMERS	
	2.13.1	General Description	
	2.13.2	Input Reactor For DFE Drives	
	2.13.3	D.C. Link Inductor for DFE Drives	
	2.13.4	Losses	
	2.13.5	Interbridge Transformer For DFE Drives	
	2.13.6	Losses	
	2.13.7	Input Reactor For AEM Drives	
	2.13.7	Shunt PWM Filter For AEM Drives	
	2.13.8	AEM & Machine Bridge Sharing Reactors	
		V/CONTACTOR SUPPLY TRANSFORMER	
	2.14 FAI 2.14.1	Standard MV DELTA Cooling System	
		TALLATION ACCESSORIES (ELECTRICAL)	
	2.15 113	Screened Ribbon Cables	
	2.15.2	Ribbon Cable Clamps	
	2.15.3	Keypad Mounting Kit	
		TALLATION ACCESSORIES (MECHANICAL)	
	2.16.1	DELTA Module Mounting Frames	
	2.16.2	Variations	
	2.16.3	DELTA Power Modules – Lower Guide Plate Sub Assembly 31V5800/10	
		NDARDS	
	2.17.1	Safety	
	2.17.2	Electromagnetic Compatibility (EMC)	
	2.17.3	Ratings/Performance	72
3.	DRIVE (CD	M) DESIGN	.73
-	-		
		RODUCTION	
	3.1.1	How To Use This Section	
		TIAL DELTA KIT LIST	
		CTRICAL DESIGN PRINCIPLES	
	3.3.1	Electrical Safety	
	3.3.2	Electrical Design For Reliability	
		ERVIEW OF COMPONENTS REQUIRED	
	3.4.1	DELTA Modules & Associated Components (DELTA Kit List)	
	3.4.2	Items To Be Supplied By The CDM Designer / Builder	
	3.4.3	Items To Be Supplied By The PDS Designer / Builder	
	3.5 ME	CHANICAL DESIGN PRINCIPLES	
	3.5.1	The Equipment Must Be Enclosed	
	3.5.2	Impact of Electrical Safety On Mechanical Design	81
	3.5.3	Electrical Bonding	
	3.5.4	Routing & Segregation Of Cables	83
	3.6 INI	TIAL CDM ARRANGEMENT	
	3.6.1	General Design Considerations	85
	3.6.2	Enclosure Size	86

	3.6.3	CDM Installation In Multiple Enclosures	86
	3.6.4	Position Of DELTA Rectifier Modules	87
	3.6.5	Position Of DELTA Transistor Modules	87
	3.6.6	Position Of Reactors & Filtering Components	87
	3.6.7	Position Of Switched Mode Power Supply (SMPS)	87
	3.6.8	Position Of Control Components	88
	3.6.9	Typical CDM Arrangement	
	3.7 C	OMPONENT SELECTION – COOLING SYSTEM DESIGN	90
	3.7.1	Introduction To Cooling System	90
	3.7.2	Primary Air Cooling	90
	3.7.3	Secondary Air Cooling	91
	3.8 C	OMPONENT SELECTION – ELECTRICAL	92
	3.8.1	DELTA Power & Control Modules	92
	3.8.2	Control Circuit – Auxiliary Components	94
	3.8.3	Filters	95
	3.8.4	Power Cabling & Terminals	95
	3.8.5	Fuse Selection & Mounting	97
	3.8.6	Pre-Charge Requirements	97
	3.8.7	Dynamic Braking (DB) Units	98
	3.9 C	OMPONENT SELECTION - MECHANICAL	99
	3.9.1	Enclosure (/s)	99
	3.9.2	DELTA Mounting Frames	101
4.		IGN	102
۰.			
		JITABILITY OF MOTORS	
		JITABILITY OF MOTOR CABLES	
		NCODERS & ENCODER CABLES	
	4.3.1	Encoder Selection	
	4.3.2	Encoder Resolution	
	4.3.3	Encoder Mounting	
	4.3.4	Encoder Cable Screening	
		AINS SUPPLY CABLES	
		PECIAL REQUIREMENTS FOR "IT" NETWORKS	
	4.5.1	Protection Against Transients	106
	4.5.2	Earth Fault Monitoring	
	4.6 P	ROTECTION OF CABLES ROUTED OUTSIDE THE ENCLOSURE	107
5.	CDM AS	SEMBLY	
		ITRODUCTION	
	5.1.1	Recommended Order of Assembly	
		ECEIPT & STORAGE OF EQUIPMENT	
	5.2.1	For immediate installation	
	5.2.2	For long term storage	
	5.2.3	Electrolytic Capacitor Shelf Life	
	5.2.4 5.3 FI	Procedures after Removing DELTA Transistor Bridge Modules from Long Periods	
		TTING FLOOR MOUNTED REACTORS	
		SSEMBLING THE MOUNTING FRAME FOR DELTA POWER MODULES	
	5.4.1	General	
	5.4.2	Side Support Rails	
	5.4.3	Lower Cross-members	
	5.4.4	Guide Plates	
	5.4.5	Upper Cross-Members	
		ANS	
	5.5.1	Fan installation	
	5.5.2	Fan air outlet	116

	5.5.3	3 Fan Support Bracket	. 117
	5.6	FITTING A.C. SHARING REACTORS	. 117
	5.7	FITTING DELTA POWER MODULES	. 117
	5.7.1	1 Guidance for Handling	. 117
	5.7.2	2 Transistor Module Identity	. 117
	5.7.3	3 DELTA Rectifier Module Position	. 118
	5.7.4	4 DELTA Power Module Lifting & Fitting Procedure	. 118
	5.8	MV3000E CONTROLLER	
	5.9	USER I/O TERMINATION PANEL	
	5.10	MAINS VOLTAGE MONITOR	
	5.11	DRIVE DATA MANAGER™ (KEYPAD)	. 119
	5.12	DELTA RECTIFIER MODULE POWER CONNECTIONS	
	5.12		
	5.12		
	5.12		
	5.12		
	5.12		
	5.13		
	5.13		
	5.13		
	5.13		
	5.13		-
	5.13		
	5.14	FITTING EARTH BONDING PLATES	
	5.15	CONNECTIONS TO THE A.C. SHARING REACTORS	
	5.16	CONNECTIONS TO FLOOR MOUNTED REACTORS	
	5.17	SWITCH MODE POWER SUPPLY	
	5.18	CONTROL CONNECTIONS - RIBBON CABLES	
	5.18	6	
	5.18		
	5.18	•	
	5.18		
	5.19		
	5.19		
	5.19		
	5.19		
	5.19		
	5.19	9.5 User I/O Panel	. 127
	5.19		
	5.20	FITTING ENCLOSURE SHROUDS	. 128
6.	CDM C	COMMISSIONING GUIDANCE	. 129
	C 1	INTRODUCTION	120
	6.1		-
	6.2		
	6.3	ELECTRICAL SAFETY TESTS	
	6.3.1		
	6.3.2		
	6.3.3	5 1	
	6.3.4		
	6.3.5		
	6.4	FUNCTIONAL TESTS	
	6.4.1		
	6.4.2		
	6.4.3		
	6.4.4	4 Plant I/O	. 133

	6.4.5	Power Circuit	133
7.	PDS CO	DMMISSIONING GUIDANCE	135
	7.1	INTRODUCTION	135
	7.2	VISUAL INSPECTION	
	7.2.1	Delivery Checks	136
	7.2.2	7	
	7.3	DRY-OUT / WARM-UP PROCEDURE	
	7.4	SYSTEM CONFIGURATION WHEN NON-OPERATIONAL	
	7.5	FUNCTIONAL TESTS	
	7.5.1		
	7.5.2		
	7.5.3		
	7.5.4		
	7.5.5	·	
8.			
ο.			
	8.1	INTRODUCTION	
	8.1.1		
	8.2	SPECIAL TOOLS, EQUIPMENT & MATERIALS	
	8.3	PREVENTATIVE MAINTENANCE	-
	8.3.1		
	8.4	REMOVAL OF MODULES FOR SERVICE OR REPAIR	
	8.4.1		
	8.4.2		
	8.4.3		
	8.4.4		
	8.4.5		
	8.4.6		
	8.4.7		
	8.5	REPLACEMENT OF MODULES FOLLOWING SERVICE OR REPAIR	
	8.5.1	Replacement Of Control Components	145
	8.5.2	Replacement Of DELTA Transistor & Rectifier Modules	145
	8.5.3	Re-Commissioning The System	146
	8.6	DELTA MODULE PACKAGING & TRANSPORTATION	146
	8.6.1	DELTA Module	146
	8.7	SYSTEM DIAGNOSTICS	148
	8.7.1	Controller Diagnostics	148
	8.7.2	DELTA Transistor Module Diagnostics	148
	8.8	SPARES & SERVICING	149
	8.8.1	Spares	149
	8.8.2	Servicing	149
	8.8.3	-	
	8.9	CAPACITOR REFORMING	
9.	DISPO	SAL	151

10.	APPENDI	(A: DIMENSIONED MECHANICAL DRAWINGS	. 153
	10.1 SC	OPE	153
		NTROL ARRANGEMENT	
	10.3 M	/ RECTIFIER BRIDGE MODULE: MVR1600-4601	154
	10.4 GD	R RECTIFIER MODULES	155
	10.4.1	GDR391	155
	10.4.2	GDR633	
	10.4.3	GDR721 With Busbar Assembly (41Y5810/10)	157
	10.4.4	GDR872	
	10.4.5	GDR872 With Busbar Assembly (41Y5356/10)	
	10.4.6	GDR1168	
	10.4.7	GDR1168 With Busbar Assembly (41Y5810/20	
		/ TRANSISTOR MODULES	
	10.5.1	MVD300	
	10.5.2	MVD500	
		ACTORS, INDUCTORS & TRANSFORMERS	
	10.6.1	Input Line Reactors For DFE Drives	
	10.6.2	DC Link Inductors	
	10.6.3	Interbridge Transformers	
	10.6.4 10.6.5	Interbridge Transformers (cont'd) Sharing Reactors	
	10.6.5	Dirty Air Ducting	
	10.6.7	Lower Guide Plate: 31V5800/10	
11.	APPENDI	(B: ELECTRICAL CONNECTION DIAGRAMS	. 173
		OPE	
	11.2 RE	CTIFIER BRIDGE – CONTROL CONNECTIONS	173
	44 2 4		
	11.2.1	MVR1600 Rectifier Bridge	
	11.2.2	GDR391 & GDR721 Rectifier Bridge	174
	11.2.2 11.2.3	GDR391 & GDR721 Rectifier Bridge GDR633, GDR872 & GDR1168 Rectifier Bridge	174 175
	11.2.2 11.2.3 11.3 M	GDR391 & GDR721 Rectifier Bridge GDR633, GDR872 & GDR1168 Rectifier Bridge ACHINE BRIDGE: CONTROL CONNECTIONS	174 175 176
	11.2.2 11.2.3 11.3 M/ 11.4 RE	GDR391 & GDR721 Rectifier Bridge GDR633, GDR872 & GDR1168 Rectifier Bridge ACHINE BRIDGE: CONTROL CONNECTIONS CTIFIER NETWORK BRIDGE – POWER CONNECTIONS	174 175 176 177
	11.2.2 11.2.3 11.3 M/ 11.4 RE 11.4.1	GDR391 & GDR721 Rectifier Bridge GDR633, GDR872 & GDR1168 Rectifier Bridge ACHINE BRIDGE: CONTROL CONNECTIONS CTIFIER NETWORK BRIDGE – POWER CONNECTIONS MVR1600 Rectifier Module	174 175 176 177 177
	11.2.2 11.2.3 11.3 M/ 11.4 RE 11.4.1 11.4.2	GDR391 & GDR721 Rectifier Bridge GDR633, GDR872 & GDR1168 Rectifier Bridge ACHINE BRIDGE: CONTROL CONNECTIONS CTIFIER NETWORK BRIDGE – POWER CONNECTIONS MVR1600 Rectifier Module GDR391 & GDR721 Rectifier Modules	174 175 176 177 177 177
	11.2.2 11.2.3 11.3 M/ 11.4 RE 11.4.1 11.4.2 11.4.3	GDR391 & GDR721 Rectifier Bridge GDR633, GDR872 & GDR1168 Rectifier Bridge ACHINE BRIDGE: CONTROL CONNECTIONS CTIFIER NETWORK BRIDGE – POWER CONNECTIONS MVR1600 Rectifier Module GDR391 & GDR721 Rectifier Modules GDR633, GDR872 & GDR1168 Rectifier Modules	174 175 176 177 177 177 178
	11.2.2 11.2.3 11.3 M/ 11.4 RE 11.4.1 11.4.2 11.4.3 11.5 AE	GDR391 & GDR721 Rectifier Bridge GDR633, GDR872 & GDR1168 Rectifier Bridge ACHINE BRIDGE: CONTROL CONNECTIONS CTIFIER NETWORK BRIDGE – POWER CONNECTIONS MVR1600 Rectifier Module GDR391 & GDR721 Rectifier Modules GDR633, GDR872 & GDR1168 Rectifier Modules M NETWORK BRIDGE: POWER CONNECTIONS	174 175 176 177 177 177 178 180
	11.2.2 11.2.3 11.3 M/ 11.4 RE 11.4.1 11.4.2 11.4.3 11.5 AE	GDR391 & GDR721 Rectifier Bridge GDR633, GDR872 & GDR1168 Rectifier Bridge ACHINE BRIDGE: CONTROL CONNECTIONS CTIFIER NETWORK BRIDGE – POWER CONNECTIONS MVR1600 Rectifier Module GDR391 & GDR721 Rectifier Modules GDR633, GDR872 & GDR1168 Rectifier Modules	174 175 176 177 177 177 178 180
12.	11.2.2 11.2.3 11.3 M/ 11.4 RE 11.4.1 11.4.2 11.4.3 11.5 AE 11.6 M/	GDR391 & GDR721 Rectifier Bridge GDR633, GDR872 & GDR1168 Rectifier Bridge ACHINE BRIDGE: CONTROL CONNECTIONS CTIFIER NETWORK BRIDGE – POWER CONNECTIONS MVR1600 Rectifier Module GDR391 & GDR721 Rectifier Modules GDR633, GDR872 & GDR1168 Rectifier Modules M NETWORK BRIDGE: POWER CONNECTIONS	174 175 176 177 177 177 178 180 181
12.	11.2.2 11.2.3 11.3 M/ 11.4 RE 11.4.1 11.4.2 11.4.3 11.5 AE 11.6 M/ APPENDIX	GDR391 & GDR721 Rectifier Bridge GDR633, GDR872 & GDR1168 Rectifier Bridge ACHINE BRIDGE: CONTROL CONNECTIONS CTIFIER NETWORK BRIDGE – POWER CONNECTIONS MVR1600 Rectifier Module GDR391 & GDR721 Rectifier Modules GDR633, GDR872 & GDR1168 Rectifier Modules M NETWORK BRIDGE: POWER CONNECTIONS ACHINE BRIDGE: POWER CONNECTIONS	174 175 176 177 177 177 178 180 181 . 183
12.	11.2.2 11.2.3 11.3 M/ 11.4 RE 11.4.1 11.4.2 11.4.3 11.5 AE 11.6 M/ APPENDIX 12.1 SC	GDR391 & GDR721 Rectifier Bridge GDR633, GDR872 & GDR1168 Rectifier Bridge ACHINE BRIDGE: CONTROL CONNECTIONS CTIFIER NETWORK BRIDGE – POWER CONNECTIONS MVR1600 Rectifier Module GDR391 & GDR721 Rectifier Modules GDR633, GDR872 & GDR1168 Rectifier Modules M NETWORK BRIDGE: POWER CONNECTIONS ACHINE BRIDGE: POWER CONNECTIONS C : RECOMMENDED TORQUE SETTINGS	174 175 176 177 177 177 178 180 181 .183 183
12.	11.2.2 11.2.3 11.3 M/ 11.4 RE 11.4.1 11.4.2 11.4.3 11.5 AE 11.6 M/ APPENDIX 12.1 SC 12.2 TO	GDR391 & GDR721 Rectifier Bridge GDR633, GDR872 & GDR1168 Rectifier Bridge ACHINE BRIDGE: CONTROL CONNECTIONS CTIFIER NETWORK BRIDGE – POWER CONNECTIONS MVR1600 Rectifier Module GDR391 & GDR721 Rectifier Modules GDR633, GDR872 & GDR1168 Rectifier Modules M NETWORK BRIDGE: POWER CONNECTIONS ACHINE BRIDGE: POWER CONNECTIONS (C: RECOMMENDED TORQUE SETTINGS	174 175 176 177 177 177 178 180 181 183 183
12.	11.2.2 11.2.3 11.3 M/ 11.4 RE 11.4.1 11.4.2 11.4.3 11.5 AE 11.6 M/ APPENDIX 12.1 SC 12.2 TO 12.3 TO	GDR391 & GDR721 Rectifier Bridge GDR633, GDR872 & GDR1168 Rectifier Bridge ACHINE BRIDGE: CONTROL CONNECTIONS CTIFIER NETWORK BRIDGE – POWER CONNECTIONS MVR1600 Rectifier Module GDR391 & GDR721 Rectifier Modules GDR633, GDR872 & GDR1168 Rectifier Modules M NETWORK BRIDGE: POWER CONNECTIONS ACHINE BRIDGE: POWER CONNECTIONS ACHINE BRIDGE: POWER CONNECTIONS C C: RECOMMENDED TORQUE SETTINGS DPE RQUE SETTINGS FOR ELECTRICAL CONNECTIONS	174 175 176 177 177 177 178 180 181 183 183 183 183
	11.2.2 11.2.3 11.3 M/ 11.4 RE 11.4.1 11.4.2 11.4.3 11.5 AE 11.6 M/ APPENDIX 12.1 SC 12.2 TO 12.3 TO 12.4 TO	GDR391 & GDR721 Rectifier Bridge GDR633, GDR872 & GDR1168 Rectifier Bridge ACHINE BRIDGE: CONTROL CONNECTIONS CTIFIER NETWORK BRIDGE – POWER CONNECTIONS MVR1600 Rectifier Module GDR391 & GDR721 Rectifier Modules GDR633, GDR872 & GDR1168 Rectifier Modules M NETWORK BRIDGE: POWER CONNECTIONS ACHINE BRIDGE: POWER CONNECTIONS ACHINE BRIDGE: POWER CONNECTIONS C C: RECOMMENDED TORQUE SETTINGS OPE RQUE SETTINGS FOR ELECTRICAL CONNECTIONS RQUE SETTINGS FOR BUSBAR JOINTS	174 175 176 177 177 177 178 180 181 183 183 183 183
	11.2.2 11.2.3 11.3 M/ 11.4 RE 11.4.1 11.4.2 11.4.3 11.5 AE 11.6 M/ APPENDIX 12.1 SC 12.2 TO 12.3 TO 12.4 TO APPENDIX	GDR391 & GDR721 Rectifier Bridge GDR633, GDR872 & GDR1168 Rectifier Bridge ACHINE BRIDGE: CONTROL CONNECTIONS CTIFIER NETWORK BRIDGE – POWER CONNECTIONS MVR1600 Rectifier Module GDR391 & GDR721 Rectifier Modules GDR633, GDR872 & GDR1168 Rectifier Modules M NETWORK BRIDGE: POWER CONNECTIONS ACHINE BRIDGE: POWER CONNECTIONS C : RECOMMENDED TORQUE SETTINGS OPE RQUE SETTINGS FOR ELECTRICAL CONNECTIONS RQUE SETTINGS FOR BUSBAR JOINTS RQUE SETTINGS FOR MECHANICAL CONNECTIONS	174 175 176 177 177 177 178 180 181 183 183 183 183 183 183



1. INTRODUCTION

1.1 GENERAL DESCRIPTION

An MV3000e DELTA a.c. drive is used to control a motor, generator, or power conditioning application.

It uses a modular approach which allows the use of a small number of common components to create a large number of system variants.

1.1.1 Advantages Of The Modular System

- The DELTA transistor and rectifier modules are of a standard mechanical design, using the same mounting method and dimensions;
- DELTA rectifier and transistor modules can be connected in parallel to provide a wide range of power levels;
- Modular construction makes maintenance and repair work simple, and enables rapid module replacement;
- DELTA transistor and rectifier modules can be withdrawn on a simple slide system for ease of assembly and maintenance.
- Ease of handling smaller, lighter modules are assembled to form large drives.

1.1.2 DELTA Product Range

- Rectifier module(s);
- Transistor module(s);
- MV3000e Controller
- SMPS (Switch Mode Power Supply) unit(s);
- User I/O termination panel;
- MVM (Mains Voltage Monitor);
- DDM (Drive Data Manager[™]) Keypad;
- Reactors and transformers;
- Installation accessories (mounting kits and control cables).



1.2 ASSOCIATED MANUALS

- T1676 MV3000e Getting Started Manual (for rectifier fed systems);
- T1679 MV3000e Software Manual (and Firmware Supplement T2154);
- T2002 MV3000e Getting Started Manual (for AEM systems).

The T1676 and T2002 manuals include commissioning and operating details for the complete MV3000e DELTA drive.

The T1676, T1679 and T2002 manuals should be regarded as part of the DELTA product. Individual DELTA component instructions sheets that may also be required are shown below:

- T1692EN MVS3004-4001 User's Guide Drive Coach;
- T1694 MVS3007-4002 Profibus Field Coupler 12 Mb/s;
- T1915 MVS3000-4001 Drive Data Manager [™] (keypad);
- T1916 MVS3001-4001 Keypad mounting kit;
- T1930 MVC3006-4003 Mains Voltage Monitor (MVM);
- T1968 MVS3011-4001 MV3000e 2nd CAN Port, CAN Port & DeviceNet;
- T1973 MVC3003-40xx Switch Mode Power Supply (SMPS) Module;
- T1975 Instruction Sheet Firmware Update Package (FUP32);
- T2013EN MV3000e CANopen Fieldbus Facility;
- T2017EN MV3000e DeviceNet Fieldbus Facility Technical Manual;
- T2034EN MVS3012-400x MV3000e Ethernet interface;
- T2111EN MVR1600-4601 Air Cooled Rectifier Technical Data Sheet;
- T2112 Instruction Sheet MVC3001-400x DELTA Controller;
- T2159EN MVD500-4x01 Air Cooled DELTA Technical Data Sheet;
- T2165 Instruction Sheet Firmware Update Procedure, Ethernet Module MVS3012-4001/2;
- T2196EN MVC3014-4001 MV & PECe High Performance Fan.

These documents should be retained for the life of the product and passed on to any subsequent owner.



1.3 ABOUT THIS MANUAL

•

Section 1 – Introduction

- Overview of the main concepts used in DELTA drives;
- Section 2 Specifications
 - Common environmental data for the DELTA product range;
 - Gives individual DELTA component data.
- Section 3 Complete Drive Module (CDM) Design
 - Guidance for component selection;
 - Enclosure design;
 - Cooling system design;

Section 4 – Power Drive System (PDS) Design

- Motor requirements;
- Motor and supply cable selection;
- Encoder details.

Section 5 – Complete Drive Module (CDM) Assembly

• Guidance for assembly of DELTA components into an enclosure.

Section 6 – CDM Commissioning

• Guidance for commissioning the CDM, including electrical safety checks and functional testing.

Section 7 – PDS Commissioning

• Guidance for commissioning the CDM in the final location.

Section 8 – Maintenance

- Diagnostic information;
- Preventative maintenance;
- Module replacement.

Section 9 – Disposal

Appendices

- Mechanical drawings of DELTA components;
- Electrical connection diagrams
- Torque values.



1.4 DRIVE CONFIGURATIONS

A DELTA drive consists of two 'bridges' – the network bridge and the machine bridge.

Two generic configurations are available, each with a different network topology:

- Diode Front End (DFE) power transfer from the network to the load only;
- Active Energy Management (AEM) power transfer to and from the network.

Both the DFE and AEM drives share the same machine bridge topology.

Figure 1–1 is a simplified schematic diagram of a DFE system. Figure 1–2 is a simplified schematic diagram of an AEM system.

Circuit diagrams for the various drive configurations are included in: Appendix B: Electrical Connection Diagrams.

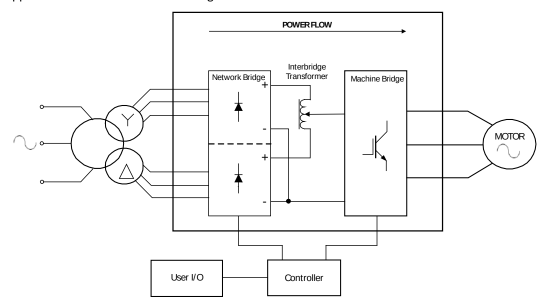


Figure 1–1. – Schematic Diagram of a DFE DELTA System

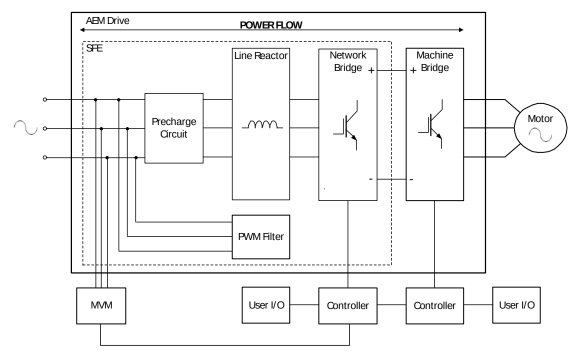


Figure 1–2. – Schematic Diagram of an AEM DELTA System



1.4.1 DFE Network Bridge

A DFE network bridge comprises of one or more diode rectifier modules, plus ancillary components, which could include:

- Line reactor;
- Fusing;
- Pre-charge circuit;
- Interbridge transformer;
- D.C. Link inductor.

The network bridge converts the a.c. supply to an unsmoothed d.c. voltage. Power flow is from the network supply only.

Harmonic currents produced in the supply system by variable speed drives with uncontrolled rectifier inputs may be reduced by changing from 6 pulse to 12 pulse (6 phase) input.

In the case of a 12 pulse input:

- A phase shifting transformer is used to produce the additional 3 phases which are phase shifted by 30° as shown in Figure 1–1. These two sets of three phase supplies are rectified by two rectifier bridges.
- Instantaneous voltage differences, between the outputs of the two rectifiers, are absorbed by an interbridge transformer connected between the two positive outputs of the rectifiers. The output to the d.c. link is taken from the centre-tap of the interbridge transformer.

1.4.2 Sinusoidal Front End (AEM Network Bridge)

The network bridge of an AEM drive comprises of one to six DELTA transistor modules. The network bridge is combined with the following ancillary components to form a Sinusoidal Front End (SFE):

- Line reactor;
- Fusing;
- PWM filter;
- MVM unit;
- Sharing reactors;
- MV3000e Controller.

The SFE bridge can be used to convert the a.c. supply to a d.c. voltage, but also has the capability to allow regeneration of energy back into the network, and as such is required for power generation applications (e.g. wind turbines).

The AEM network bridge provides a very clean waveform, but the harmonic content will require filtering.

1.4.3 Machine Bridge

The machine bridge converts between a d.c. and an a.c. voltage of variable frequency and amplitude. Generally in a DFE system, the power flows from the d.c. link, out into the a.c. load. In an AEM system, power flow is bi-directional.

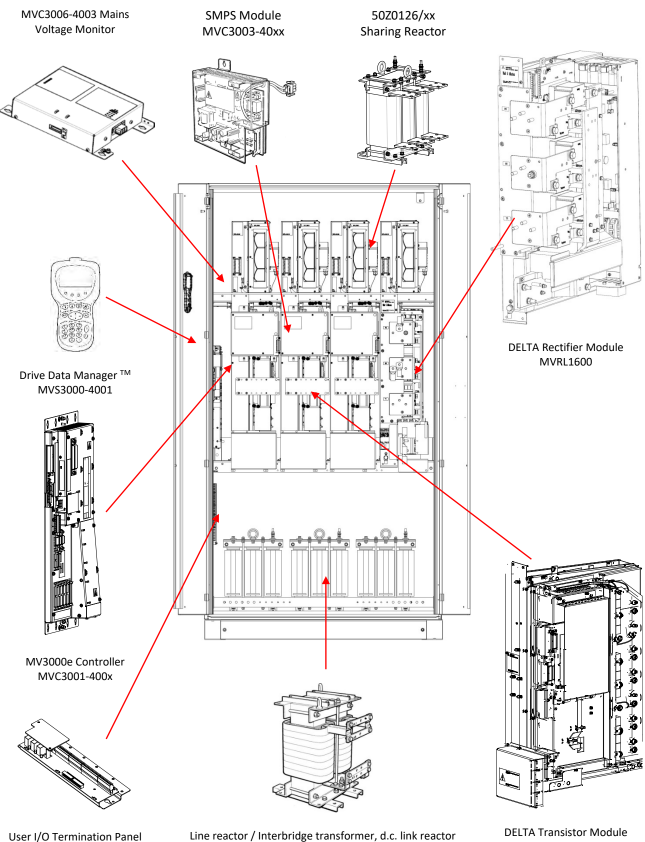
The machine bridge comprises of one to six DELTA transistor modules and the following ancillary components:

- Sharing reactors;
- Fusing;
- MV3000e Controller.



1.5 TYPICAL LAYOUT OF KEY DELTA COMPONENTS

A typical layout showing the key DELTA components that may be combined to build a CDM (Complete Drive Module) is shown in Figure 1–3.



User I/O Termination Panel MVC3002-4001

Figure 1–3. – Typical layout of CDM



MVD500

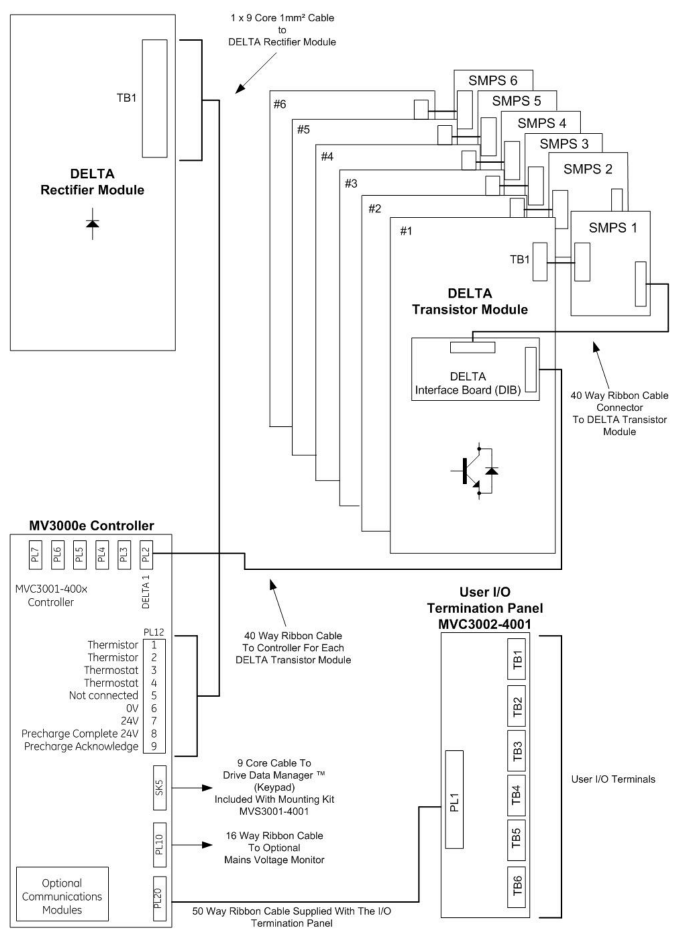


Figure 1–4. – Interconnections between Controller and DELTA



Page Intentionally Blank



2. SPECIFICATION

2.1 INTRODUCTION

The specifications provided in this section are for the individual DELTA components. These components are the transistor and rectifier modules, the MV3000e Controller, the Switched Mode Power Supply (SMPS), the User I/O Termination Panel, the Mains Voltage Monitor (MVM) – if required, associated reactors and transformers and the installation accessories (for use in enclosures). Consideration should be given to the rating of individual components when they are included in a CDM as derating for parallel applications may apply.

2.2 DELTA COMPONENTS (GENERAL ENVIRONMENT)

All DELTA components are designed to comply with the common specifications in Table 2–1 to Table 2–7 unless otherwise detailed in the individual component specification. Drive performance data for an MV3000e based DELTA drive is included in Table 2–9.

2.2.1 Electrical Supply

DELTA modules are intended to be used in a drive connected to an electrical supply with the following characteristics:

FUNCTION	SPECIFICATION			
Electrical Supply				
Network Type	TN or TT (i.e. earthed/grounded neutral). Can also be connected to IT network (i.e. isolated or high impedance neutral) if IT network separated from public mains supply by an isolating transformer. See Section 4.5.1: Protection Against Transients.			
Voltage Range	Product dependant.Refer to module details, see below:MVR Phase VoltageSection 2.9.1.6.GDR Phase VoltageSection 2.9.2.6.MVD Phase VoltageSection 2.10.5.MVD D.C. Link VoltagesSection 2.10.6.			
Voltage Variation (on voltage range)	\pm 10% long term, \pm 15% for 0.5 to 30 cycles with loss of performance but no trip			
Voltage Unbalance	Negative sequence voltage not to exceed 3%			
Frequency (optimised)	50 Hz, 60 Hz			
Operational Frequency Range	45 Hz to 63 Hz. With frequencies outside the optimised values, extra d.c. link ripple may be apparent and may impair motor control performance.			
	Insulation Coordination			
Overvoltage Category (line to earth)	EN 50178, IEC 61800-5-1, UL 840, CSA C22.2 No. 0.2 TN or TT network: Overvoltage Category III IT network : Overvoltage Category II For full compliance with UL 508C, transient suppressers complying with UL 1449 must be fitted between line and earth. These must be fitted as close as possible to the point where the electrical supply enters the drive enclosure.			

Table 2–1. – Electrical Specification



2.2.2 Switching Frequency

The switching frequency is set by parameter P35.00 in the MV3000e controller (see MV3000e Software Manual T1679). The range of possible switching frequencies is given in Table 2–2.

	Default	Alternatives Available
Network Bridge (AEM only)	2.5 kHz	5 kHz
Machine Bridge	1.25 kHz	2.5 kHz, 5 kHz
Notes:		

1.	If one of the alternative switching frequencies is selected, it may be necessary to reduce the power rating
	of the drive, particularly at higher ambient temperatures.

2. If the switching frequency of the network bridge is altered, the effects on the PWM filter must be assessed. The change of PWM frequency will affect the power dissipation in the filter and will also affect the emissions onto the electricity supply.

Table 2–2. – Switching Frequency

2.2.3 Temperature & Humidity

DELTA modules and associated components (including the controller) are intended to be installed in a local ambient (inside the enclosure) with the following characteristics:

FUNCTION	SPECIFICATION	
	Environmental	
Operating		
Ambient air temperature range	0 to 40°C derate to 50°C (32 to 104°F derate to 122°F) Note: If clean/dirty air is segregated, the control electronics can withstand 60°C (140°F).	
Relative humidity	5 to 95% (non-condensing)	
Altitude	Normal operating altitude up to 1000m above sea level. From 1000 m (3280 ft.) to a maximum of 2000 m (6551 ft.) derate by 7.3% per 1000 m (3280 ft.).	
Cooling air	 Pollution Degree 2 (IEC 60664-1, UL 840 and CSA C22.2 No. 0.2-93) i.e. clean, free from dust, condensation and conductive or corrosive gases. If conductive pollution or condensation are expected (Pollution Degree 3), the drive must be placed in an enclosure which achieves Pollution Degree 2 by: excluding the conductive pollution e.g. by the use of filtered air; preventing condensation e.g. by use of anti-condensation heaters. In extreme environments dual circuit heat exchangers are recommended. The dirty air path can be exposed to unfiltered air that does not contain corrosive, conductive or explosive dust or gases. See Section 3.9.1. for requirements for the drive enclosure. 	
Atmospheric chemicals (max)	15 ppm H ₂ S 25 ppm NO ₂ 25 ppm SO ₂	
Storage		
Temperature range	-25°C to +55°C (-13°F to 131°F)	
Relative humidity	5 to 95% non-condensing	
Altitude	Up to 3000 m (9842 ft.) above sea level	
Transport		
Temperature range	-25°C to +70°C (-13°F to +158°F) – without coolant	
Relative humidity	≤ 95% (non-condensing)	
Altitude	Will withstand air transport	

Table 2–3. – Temperature & Humidity



2.2.4 Ingress Protection

According to IEC 60529, EN 60529:

IP00 (not protected).

The DELTA modules and associated components must always be installed in an appropriate enclosure with restricted access.

2.2.5 Vibration

2.2.5.1 Operational

The products comply with the vibration requirements in the following tables. This meets or exceeds the requirements of the standards indicated:

For MVD500 & MVR1600 product

- EN 50178;
- IEC 61800-2 (this standard uses class 3M1 of IEC 60721-3-3);
- IEC 61800-5-1;
- DNV Rules for Ships, Pt. 4 Ch.8 Sec. 3.

Frequency	Vibration Level
2 Hz to 5 Hz	0.3 mm displacement
5 Hz to 42.4 Hz	20 mm/s velocity
42.4 Hz to 57 Hz	0.075 mm displacement
57 Hz to 150 Hz	10 m/s ² acceleration
9 Hz to 200 Hz	1 m/s ² acceleration

Table 2–4. – Vibration Withstand Levels: MVD500 & MVR1600

For MVD300 & all GDR product

- EN 50178;
- IEC 61800-2 (this standard uses class 3M1 of IEC 60721-3-3);
- IEC 61800-5-1;

Frequency	Vibration Level
2 Hz to 9 Hz	0.3 mm displacement
9 Hz to 28.13 Hz	1 m/s ² acceleration
28.13 Hz to 57 Hz	0.032 mm displacement
57 Hz to 150 Hz	5 m/s ² acceleration
9 Hz to 200 Hz	1 m/s ² acceleration

Table 2–5. – Vibration Withstand Levels: MVD300 & all GDR Products

The above vibration levels are used as an accelerated life test. For reliable operation, it is recommended that the vibration levels in operation do not exceed the levels of class 3M1 according to IEC 60721-3-3. These are given in Table 2–6 below:

Frequency	Vibration Level
2 Hz to 9 Hz	0.3 mm displacement
9 Hz to 200 Hz	1 m/s ² acceleration

Table 2–6. – Recommended Maximum Operational Vibration Levels



2.2.5.2 Transport & Storage

The levels in Table 2–7 are permitted only when the modules are packed for transport.

	To IEC 61800-2 which specifies Class 2M1 of IEC 60721-3-2 when equipment is packed for transport:		
Vibration - Storage and	2 to 9 Hz	3.5mm amplitude	
transport	9 to 200 Hz	10m/s ² acceleration	
	200 to 500 Hz	15m/s ² acceleration	
Drop - Transport	To IEC 61800-2 which specifies Class 2M packed for transport: mass < 100kg 0.25m; 100kg ≤ mass	11 of IEC 60721-3-2 when equipment is 0.10m	

Table 2–7. – Transportation & Storage Vibration Levels

2.2.6 Inclination

Inclination levels for the DELTA power modules are defined below.

Condition	Severity
Static	List 15°, trim 5°
9 Hz to 200 Hz	±22.5°, pitch ±7.5° (may occur simultaneously)

Table 2–8. – Recommended Maximum Operational Vibration Levels

2.3 DRIVE PERFORMANCE WITH MV3000E CONTROLLER

Table 2–9 includes the drive performance data.

	FREQUENCY				
Resolution	0.01%	Control Accuracy	0.1%		
	SPE	ED			
Resolution	0.01%	Accuracy (absolute)	0.01%		
	SPEED C	ONTROL			
	FREQUENCY CONTROL ENCODERLESS FLUX FLUX VECTOR WIT (VVVF) VECTOR ENCODER				
Range	50 : 1	50 : 1	>1000 : 1		
Bandwidth	N/A	20 rad/s	100 rad/s		
Accuracy	≅1%	≅ 0.5%	≅ 0.02%		
TORQUE CONTROL					
Bandwidth	< 1 rad/s	> 500 rad/s	> 500 rad/s		
Accuracy	≅ 10%	≅ 10%	≅ 5%		

Table 2–9. – Drive Performance Data



2.4 MV3000E CONTROLLER

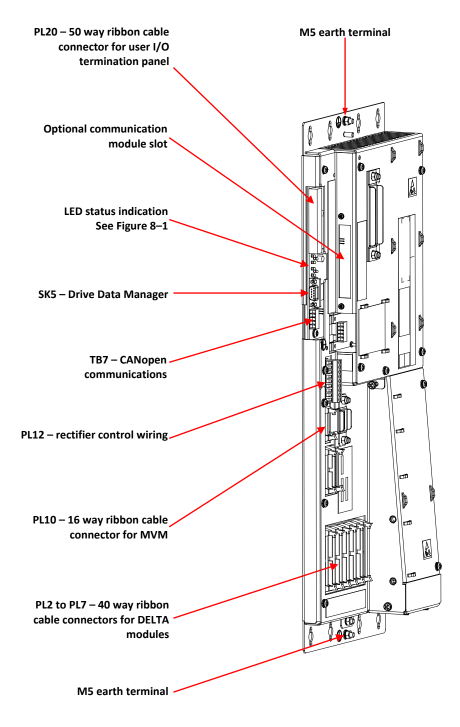
Units covered: MVC3001-400x.

The MV3000e controller, shown in Figure 2–1, provides all control and monitoring functions for the transistor and rectifier bridges in a DELTA drive (to a maximum of 6 transistor modules and 2 rectifier modules).

The controller is supplied in a 'stand-alone' chassis for mounting within an enclosure.

The controller derives an electrical supply from the SMPS of an associated DELTA transistor module. The controller includes facilities for communication with both the transistor and rectifier bridge modules, and external equipment.

The controller can be mounted at various locations in an enclosure. Section 3 Drive (CDM) Design includes the requirements for determining the position of a controller in an enclosure.







2.4.1 Electrical Connections

The connections from the MV3000e controller to other equipment in a DELTA drive are as follows:

- Six 40 way ribbon cable connectors for transistor modules, see Table 2–10;
- One 50 Way ribbon cable connector for a user I/O termination panel;
- One 16 way ribbon cable connector for an Mains Voltage Monitor unit;
- One D-type connector for a Drive Data Manager[™] keypad;
- One 9 way connector for wiring to the rectifier module, see Table 2–11;
- One 5 way connector for wiring CANopen communications, see Table 2–12.

PL2 to PL7 carry the control signals to and from the DELTA transistor modules. Each DELTA transistor module is identified by the connector position it occupies, as shown in Table 2–10:

Controller Connector	DELTA Designation	
PL2	DELTA 1, PL1	
PL3	DELTA 2, PL1	
PL4	DELTA 3, PL1	
PL5	DELTA 4, PL1	
PL6	DELTA 5, PL1	
PL7	DELTA 6, PL1	

Table 2–10. – DELTA Ribbon Connector Identities

The connection arrangement for the modules at the controller is shown in the connection diagrams in Appendix B: Electrical Connection Diagrams.

The rectifier module control connections are made to PL12, as listed in Table 2–11. Rectifier control wiring should have a cross sectional area between limits of:

Minimum	0.5 mm ² or 20 AWG (use a consolidating crimp)
Maximum	2.5 mm ² or 14 AWG

Terminal Number	Function	
1	NTC Temperature Monitor - Thermistor	
2	NTC Temperature Monitor - Thermistor	
3	Thermostat (+24 V = HEALTHY)	
4	+24 V	
5	+24 V	
6	0 V	
7	+24 V	
8	Pre-charge Relay +24 V	
9	Pre-charge Acknowledge (+24 V = HEALTHY)	

Table 2–11. – PL12 Connection Functions For Rectifier Modules

CAN communications are made available on TB7. The pin assignments are shown in Table 2–12. The CAN port connector wiring should have a cross sectional area between limits of:

Minimum0.25 mm² or 23 AWG (use a consolidating crimp)Maximum1.5 mm² or 16 AWG

TB7 Pin Number	Function	
1	Comms GND	
2	CAN_LO	
3	Screen	
4	CAN_HI	
5	N/C	

Table 2–12. – TB7 Connection Functions For The CANport



2.4.2 Weight

The MV3000e controller weighs approximately 4 kg (8.8 lb.).

2.4.3 **Optional Modules**

Several optional communication modules are available for retrofit to the standard MV3000e controller:

- MVC3007-4002 Profibus field coupler 12 Mb/s;
- MVS3011-4001 2nd CAN port communications module;
- MVS3012-4001 Ethernet interface, single channel;
- MVS3012-4002 Ethernet interface, dual channel.

Installation and operation instructions are supplied with each module, see Section 1 - Introduction.

2.5 USER I/O TERMINATION PANEL

Unit covered: MVC3002-4001

The user termination panel, shown in Figure 2–2, provides connection facilities for I/O signals to and from the MV3000e drive.

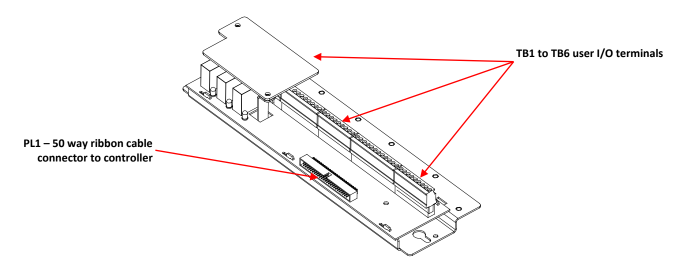


Figure 2–2. – User I/O Termination Panel

Except for connections to TB1, TB2, and TB3, multicore-screened cables should always be used. For each screened cable, crimp the braid to an M4 (No. 8 or 3/16 in) ring crimp and secure it to the panel with the M4 screws provided.

The user connectors on the user I/O termination panel are suitable for 0.5 mm² - 2.5mm² (20 to 14 AWG) single core or flexible cable. A consolidating crimp should be used for the minimum size. Refer to table below for a specification of each terminal function.

Refer to the Commissioning section of T1676 or T2002 MV3000 Getting Started Manuals for basic I/O configuration.

Plant I/O is configured by Menu 7 of the MV3000 firmware. Refer to T1679 MV3000 Software Manual for details of Menu 7.

There are two DIP switches on the module (see Figure 2–3) that configure the analogue I/O for current or voltage operation. Further parameterisation is done through Menu 7 of the MV3000 firmware.

NOTE: TB4 and TB6 are each 9 way terminal blocks of the same connector pitch and so it is important that wiring for these blocks is connected to the correct terminal block. TB1 is also a 9 way terminal block but this has a different connector pitch to TB4 and TB6.



2.5.1 Electrical Connections

The connections from the I/O panel to other equipment in the DELTA drive are as follows:

• One 50 way ribbon cable (925 mm [36.4 in] long), supplied with the I/O termination panel, connects to the controller.

The user connections made available by the I/O panel are:

- TB1 Digital outputs (three);
- TB2 24 V d.c. auxiliary input;
- TB3 Digital inputs (six), interlock, 24 V peripheral supply;
- TB4 Communications (RS485, HSIO);
- TB5 Encoder / PTC (Thermistor, positive temperature coefficient);
- TB6 Analogue I/O (2 inputs, 2 outputs).

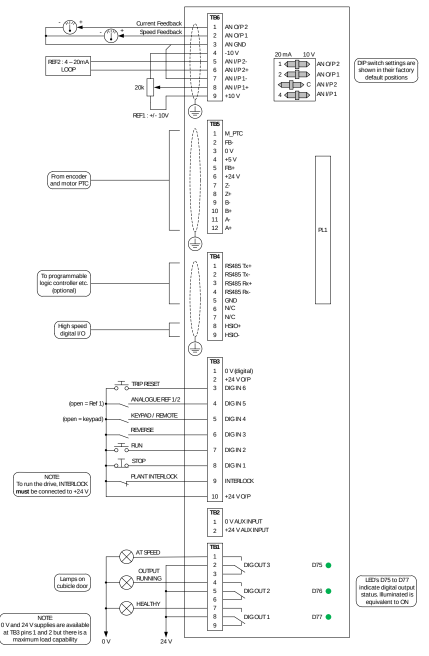


Figure 2–3. – Wiring Diagram For User I/O Termination Panel



TB6		Analogue Inputs/Outputs (Menu 7)	Specifications		
Pin	Signal				
1/2	AN O/P 1 and 2	Analogue outputs 1 and 2 Voltage (V) or Current (I) as selected by SW1	V or I: (11 bit + sign), \pm 5% full scale accuracy, update time 5 ms V: -10 V to +10 V, \leq 5 mA load I: -20 mA to +20 mA, \leq 500 Ω load		
3	AN GND	Analogue earth / ground for i/p and o/p	Connected to earth/ground internally		
4/9	-10.5 V/+10.5V	Reference supplies for analogue inputs	Maximum Load: 5 mA, current limited		
5/6 7/8	AN I/P 2 –/2 + AN I/P 1 –/1 +	Differential analogue input 2 Differential analogue input 1 Voltage (V) or Current (I) as selected by SW1	$ \begin{array}{ll} \mbox{V or I: (11 bit + sign), \pm 5\% full scale accuracy:} \\ \mbox{V:} & -10 \mbox{V to +10 V, 100 k}\Omega \mbox{ load input Z} \\ \mbox{I:} & -20 \mbox{ mA to +20 mA, 235 }\Omega \mbox{ load input Z} \\ \mbox{Common mode volts = } \pm 2.5 \mbox{ V maximum} \end{array} $		
	TB5	Encoder/PTC (Menu 13)	Specifications		
1	M_PTC	Input from motor PTC	Resistive: Trip: P2.13 (0 Ω to 7 kΩ) Reset: P2.13 – 0.1 kΩ		
2/5	FB —/FB+	Encoder power supply feedback for accurate setting			
4/6	+5 V/+24 V	Power supply outputs for the encoder	+5 V: Adjustable, 350 mA maximum 4.5 - 6.5 V, +24 V : Fixed, 350 mA maximum		
3	0 V	Common return line for encoder power supply and the PTC	Connected to earth/ground internally		
7/8 9 - 12	Z-/Z+ B-/B+, A-/A+	Marker signal from encoder Encoder position signals	EIA RS422A, Max edge frequency 1.5 MHz EIA RS422A, Max edge frequency 1.5 MHz		
	TB4	Communications	Specifications		
1/2 3/4	RS485 Tx +/Tx- RS485 Rx +/Rx-	Differential link for improved noise immunity (Menu 32)	0 - 2 km range. Update time 10 ms.		
5	GND	Common ground for communications links	Connected to earth / ground internally		
6/7	No function	No connection	-		
8/9	HSIO +/-	High speed digital link (Menu 20) Common mode volts ≅ 15 V	RS422 protocol, \pm signal differential wrt GND pin		
	TB3	Digital Inputs (Menu 7)	Specifications		
1	0 V (digital)	0 V reference of digital inputs	Connected to earth / ground internally		
2 & 10	+24 V O/P	User supply for peripheral equipment	Volts range: +22.8 V to +25.3 V Max load: 500 mA		
3 to 8	DIGIN 1-6	For remote control of drive – default functions are shown in wiring diagram	Impedance: $15 \text{ k}\Omega$ Active: $+12 \text{ V}$ to $+50 \text{ V}$ Inactive:Open circuit or < 7 V		
9	INTERLOCK	Hardware interlock – must be made to enable drive	$\begin{array}{llllllllllllllllllllllllllllllllllll$		
	TB2	Auxiliary Input Supply	Specifications		
1 2	0 V Aux Input +24 V Aux Input	Allows monitoring and programming with main power switched off	Current, nominal (Keypad + CDC): 500 mA Current, max (all versions): 2.2 A		
	TB1	Digital Outputs	Specifications		
DIGOUT	1 to 3	Volt-free changeover relay outputs	Max volts: 250 Vac, 30 V d.c. Max current: 3 A (resistive load)		

Table 2–13. – User I/O Termination Panel Connections

2.5.2 Weight

The user I/O termination panel weighs approximately 1 kg (2.2 lb.).

2.6 MAINS VOLTAGE MONITOR (MVM)

Unit covered: MVC3006-4003.

The Mains Voltage Monitor unit, shown in Figure 2–4, is used to precisely monitor the mains voltage and phase angle, to allow an MV3000e to operate as an AEM drive. The full specification is given on the datasheet provided with the unit.

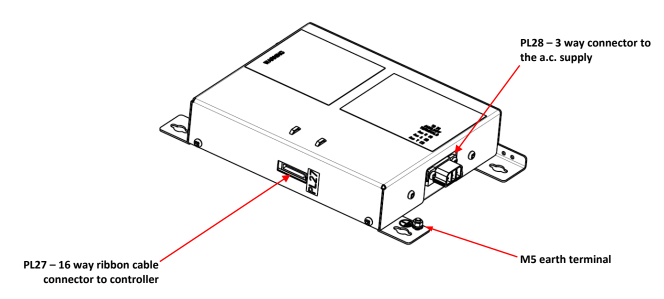


Figure 2–4. – Mains Voltage Monitor Unit (MVM)

2.6.1 Electrical Connections

The terminations from the MVM module to other equipment in the DELTA drive are as follows:

- One 16 way ribbon cable (360 mm [14.2 in] long) supplied with the MVM unit, connects to the controller;
- One 3 pin connector to a.c. input.

Wiring to PL28 should have a cross sectional area between limits of:

Minimum	0.5 mm ² or 20 AWG (use a consolidating crimp)
Maximum	2.5 mm ² or 14 AWG

2.6.2 Weight

The MVM module weighs approximately 1.75 kg (3.85 lb.).



2.7 SWITCHED MODE POWER SUPPLIES (SMPS)

Units covered:

See Table 2–14.

The DELTA SMPS, shown in Figure 2–5, is mounted on the front of each transistor module. It provides power to the control electronics of the transistor module and for the MV3000e controller. The SMPS derives a supply from the drive d.c. link, via a connector on the associated transistor module.

There are several versions, offering different operating voltages, or enhanced d.c. link monitoring.

Power to the control electronics is maintained during a temporary loss of supply.

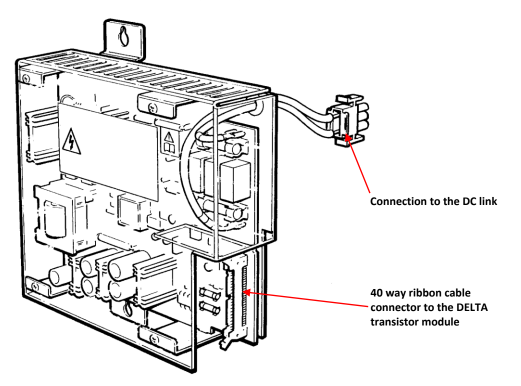


Figure 2–5. – MVC3003 SMPS Module

	SMPS Type					
Parameter	MVC3003- 4001	MVC3003- 4002	MVC3003- 4003	MVC3003- 4020	MVC3003- 4025	MVC3003- 4030
Nominal drive supply voltage	380 – 440 V a.c. (400 V nominal)	460 – 525 V a.c. (480 V nominal)	575 - 690 V a.c. (600 V nominal)			
SMPS supply Start up voltage	450 \	Fed from d.c. link of DELTA transistor module 450 V d.c.				
Instantaneous Overvoltage Trip	784 V d.c.	882 V d.c.	1172 V d.c.	1188 V d.c.	1290 V .d.c.	1262 V d.c.
Timed Overvoltage Trip	Not available		1188 V d.c.	Not available	1188 V d.c.	
Undervoltage Trip	400 V d.c.	450 V d.c.	560 V d.c.			
Output power	110 W					
Maximum ambient	50°C					
Weight	1.5 (3.3 lbs.) 1.8 (4 lbs.) 1.5 (3.3 lbs.) 1.8 (4 lbs.)			1.8 (4 lbs.)		

Table 2–14. - SMPS Specifications

NOTE: See Section 3: Drive (CDM) Design for SMPS selection guidance.



2.7.1 Electrical Connections

The connections from the SMPS unit to other equipment in the DELTA drive are as follows:

- One 40 way ribbon cable, supplied as part of the DELTA transistor module;
- A two pin connector plugs into the d.c. link of the associated DELTA transistor module.

2.8 MV3000E DRIVE DATA MANAGER[™] (KEYPAD)

Units covered: MVS3000-4001 (DDM)

MVS3001-4001 (Installation kit)

The Drive Data ManagerTM, shown in Figure 2–6, is an ergonomically designed keypad which provides the functionality to configure a drive system. It also provides motor control and diagnostic functions.

The Drive Data Manager[™] derives its power supply from the MV3000e Controller.



Figure 2–6. – Drive Data Manager[™] (Keypad)

An installation kit containing a waterproof gasket and a lead is available separately. The lead for connection from the Keypad to the MV3000e controller has a maximum length of 3 m (9.8 ft.). This lead length determines the relative positions of the Drive Data Manager[™] and the controller. When supplied with a waterproof gasket, it can be mounted on an enclosure door to meet IP 65 enclosure protection.

The specification for the Drive Data Manager[™] and its electrical connections, are included in the T1915 Instruction Sheet which is supplied with the Drive Data Manager[™].



2.9 DELTA RECTIFIER MODULE

Unit covered:	MVR1600-4601
	GDR391-4401 & -4601
	GDR633-4401 & -4601
	GDR721-4401 & -4601
	GDR872-4401 & -4601
	GDR1168-4401 & -4601

In a DELTA drive system, rectifier modules are used in network bridges to convert an a.c. supply into a rectified, unsmoothed d.c. supply. See Figure 2–7.

The rectifier module is available either as a single bridge or as a double bridge, each in several ratings. Larger rectifier power ratings can be achieved by connecting the modules in parallel (derating will be necessary). See Section 2.9.1.4: Current Ratings and Recommended Fuses.

Each module has either:

- A three-phase, six pulse rectifier, with individual a.c. input terminals and two d.c. terminals (d.c. positive and d.c. negative)
- A pair of three-phase, six pulse rectifiers, with two sets of individual a.c. input terminals and four d.c. terminals (d.c. positive and d.c. negative for each six pulse rectifier bridge). The d.c. connections must be connected by the end user with appropriate interbridge components.

The rectifier module may be operated as a 12-pulse network bridge. This configuration is achieved by connecting the d.c. positive outputs together through an interbridge transformer and one a.c. input being phase-shifted in relation to the other by an external supply transformer.

Two types are available and are detailed separately.



2.9.1 DELTA Rectifier Type MVR

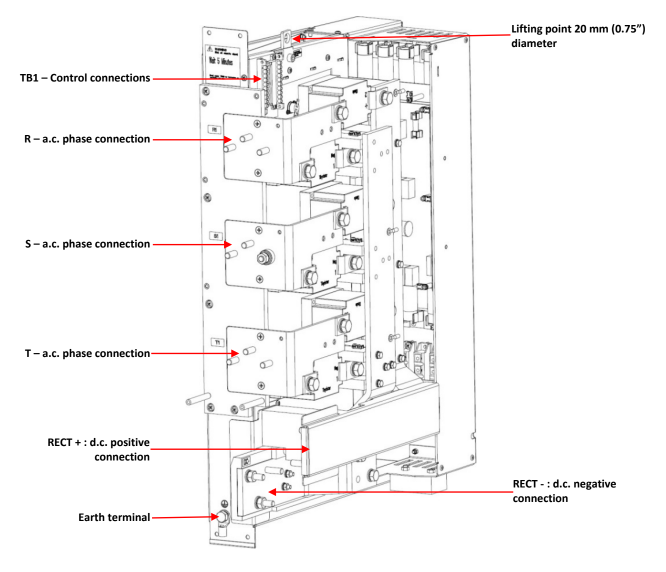


Figure 2–7. – DELTA Rectifier Module (MVR1600-4601)

2.9.1.1 Features

- The rectifier module includes a circuit, which is capable of pre-charging the transistor modules. This circuit charges the d.c. link capacitors of the transistor modules via current limiting resistors in the rectifier module;
- Modules fit in the standard DELTA mounting frames; and are configured for 'dirty air' applications.
- Metal oxide varistors are included to absorb surge energy from the mains. Supply impedance is necessary for this to function correctly;
- Protection against d.c. link short circuits is by the use of recommended semi-conductor fuses;
- Modules carry thermostat and thermistor temperature sensing devices, which are monitored by the MV3000e controller to provide over-temperature protection.

2.9.1.2 Interfaces

- Signals between the controller and rectifier module are by individual wires;
- The a.c. and d.c. power connections have stud connections and are designed for cable connection, however maximum sizes for busbar connections to d.c. terminals are provided in this manual.



2.9.1.3 External Requirements

- For parallel operation of rectifier modules, external sharing reactors must be fitted;
- For 12-pulse operation, the two supplies must be phase shifted by 30° to each other, and be of balanced voltage. The d.c. output must be through an interbridge transformer;
- Protection of the main input rectifier devices is by the addition of external semi-conductor fuses. For recommended fuses, see Section 2.9.1.4 - Current Ratings and Recommended Fuses;
- The a.c. and d.c. terminals on the modules are not suitable to support the weight of any attached cables. These cables must have additional mechanical support;
- These modules must be cooled by an external MVC3014-4001 fan assembly located above the unit.

2.9.1.4 Current Ratings and Recommended Fuses

Overloads are for 60 seconds, 6 times per hour equally spaced.

All ratings assume standard drive configurations using the recommended interbridge transformers.

Parallel Ratings

Output current should be de-rated by 10% in the following circumstances:

- Two separate rectifier modules connected in parallel;
- Two halves of the same rectifier connected in parallel (6 pulse).

In systems with parallel rectifiers, a.c. line reactors will be required.

Fusing

To protect a DELTA rectifier module from d.c. link side short circuits it is recommended that semi-conductor fuses be fitted in the a.c. supply. The current rating of the rectifier module with the recommended fuses is given in Table 2–15. Other manufacturers' fuses may be used but they should be equivalent to the types specified in this manual. Appendix B: Electrical Connection Diagrams includes details of the input power circuits and the fusing arrangements.

Module	Voltage (V)	Fuse DC Current Rat		Rating (A)
			For 1.5 Overload	For 1.1 Overload
MVR1600-4601	500 - 690	Cooper Bussmann, 170M6718 (3 qty)	1600	
		Ferraz, 8.5 URD 73 TTF 1400, Ref No. : S 300 718 (3 qty)		
MVR1600-4601	500 - 690	Cooper Bussmann, KTU-1500 (3 qty)		1300
		Ferraz, 6.6 URD 33 TTF 1400. Ref no. C 300 085 (3 qty)		

Table 2–15. – Recommended Fuses For Rectifier Module Input Protection

NOTES: Semi-conductor fuses of the correct rating must be fitted to each of the three phases of the a.c. supply input to protect against catastrophic failure of the input rectifiers.

The fuses should be fitted remotely from the rectifier;

All ratings are calculated assuming a 31 MVA supply (fault level), no added impedance.

The codes for fuses may not specify the mechanical details. These should be selected to suit user requirements.

All incoming mains cables should be protected with fuses according to local wiring regulations, for example, in Europe (or any other countries that use IEC standards) using fuses type gG and in USA and Canada using Class L fuses.



2.9.1.5 Phase Rotation

Rectifier modules are not sensitive to phase rotation.

2.9.1.6 Phase Voltage

The Input Phase Voltage is detailed in Table 2–16.

Nominal voltage is a.c. r.m.s, 3 phase, 3-wire and earth/ground.

The equipment will operate with a variation of $\pm 10\%$ of the nominal supply voltage. For supply voltages below the nominal, there will be a corresponding reduction in maximum output power. The equipment can operate up to a maximum of $\pm 15\%$ variation on the nominal supplies for a maximum of 30 cycles duration without the equipment tripping though reduced performance may be observed.

Supply frequency : 45 Hz to 63 Hz.

	Input AC Voltage	Output DC Link Voltage	
Module	Nominal AC Input Voltage (V r.m.s.)	MaximumMaximum AlloweOutputRegenerative Volta(V d.c.)(V d.c.)	
MVRL2100-4601/2	575 - 690	1122	1250

Table 2–16. – Input a.c. Voltage & Output d.c. Link Voltage Ratings



2.9.1.7 A.C. Voltage Frequency

Supply frequency : 45 Hz to 63 Hz.

2.9.1.8 D.C. Link Voltage

The Output d.c. Link Voltage is detailed in Table 2–16.

Typical d.c. output: 1.35 x supply voltage (r.m.s).

2.9.1.9 Pre-Charge

Pre-charge requirements are listed in Table 2–17. The pre-charge control signal switches in the main rectifiers when the d.c. link has finished pre-charging. The drive controller determines when the charging period is complete. The MVRL2100-4601/2 DELTA rectifier module is capable of pre-charging:

• Up to four MVD300 or MVD500 DELTA transistor modules;

The rectifier pre-charge acknowledge signal must be connected to the MV3000e controller at PL12, to allow drive operation. See Table 2–11.

Module	Internal	Control Signal	Control Signal
	Pre-charge	Voltage	Load
	Resistor (Ohm)	(V d.c.)	(mA)
MVRL2100-4601/2	72	24 V	10 mA

Table 2–17. – Pre-Charge Requirements

Fusing

Pre-charge fuses are listed in Table 2–18.

GE Part Order Number	Description
S82028/310	8A 600V a.c. Cartridge Fuse (10x38mm)

Table 2–18. – Pre-Charge Fusing

2.9.1.10 Thermal Protection

Thermal protection is provided on each rectifier module by a thermistor and a thermostat located on each heatplate. Connection details are given in Table 2–11. The thermostat contact is a normally closed contact and opens at at $90^{\circ}C \pm 3^{\circ}C$ ($194^{\circ}F \pm 5^{\circ}F$).



2.9.1.11 Electrical Connections

Control Connections

The rectifier control terminals are mounted at the top of the front face of the Rectifier module. See Figure 2–7. The customer terminals are the left half of a 10-pin plug and socket, referenced TB1, and may be unplugged for ease of wiring. See Figure 2–8 for the terminal layouts and functions.

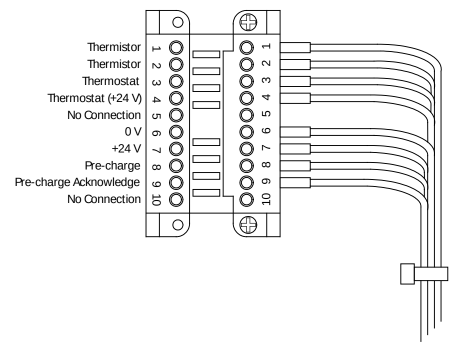


Figure 2–8. – Rectifier Module Control Terminals At TB1

Terminals will accept up to 2.5 mm² (12 AWG) flexible cables. To prevent failure of the Rectifier module precharge components, the rectifier pre-charge acknowledge signal (TB1/9) must be connected to the control module. If this signal is not healthy the control module will not allow the drive to run.

Power Connections

Terminations for the 3-phase supply, the d.c. output and earth/ground are detailed in Table 2–19.

Termination	Stud Size	Crimp Size
a.c. terminals	3 x M10 stud connections per phase.	M10 (or 3/8 in) ring crimps
d.c. terminals	3 x M10 stud connections per d.c. connection	M10 (or 3/8 in) ring crimps
Earth Terminal	1 x M10 bolt	M10 (or 3/8 in) ring crimps

Table 2–19. – Terminations For 3-Phase a.c. Supply, d.c. Output & Earth

The a.c. terminals are suitable for a maximum of 3 x 120 mm² cables (2 x 250 MCM in North America).

The d.c. terminals are suitable for a maximum of 3 x 185 mm² cables (3 x 350 MCM in North America).

To achieve the full current rating of the product, it may be necessary to use high temperature cable. See Section 3: Drive (CDM) Design.

NOTE: Do not allow the temperature of the cable to exceed 125°C (257°F).

The d.c. positive terminals are suitable for a maximum size of busbar at 76 mm x 6.3 mm wide (= 3 in x ¼ in).

The d.c. negative terminals are suitable for a maximum size of busbar at 140 mm x 6.3 mm wide (\approx 5.1/2 in x 1/4 in).

Ratings and sizes of busbars are application dependent.



2.9.1.12 Heat Dissipation

The heat dissipation for a DELTA rectifier module will vary depending upon the drive in which it is used.

Losses

The losses for this module may be calculated approximately using:

'Dirty air' losses	=	2.4 x Total d.c. output current.
'Clean air' losses	=	90 W maximum.

2.9.1.13 Weight

The weight of the MVR1600 DELTA rectifier module is 79.5 kg (175 lb).

2.9.1.14 Acoustic Noise

The acoustic noise generated by the DELTA rectifier module itself is negligible. The acoustic noise generated will be from the fan module MVC3014-4001 and will be specific to each application due to location, air routing, and the use of any grills or baffles.



2.9.2 DELTA Rectifier Type GDR

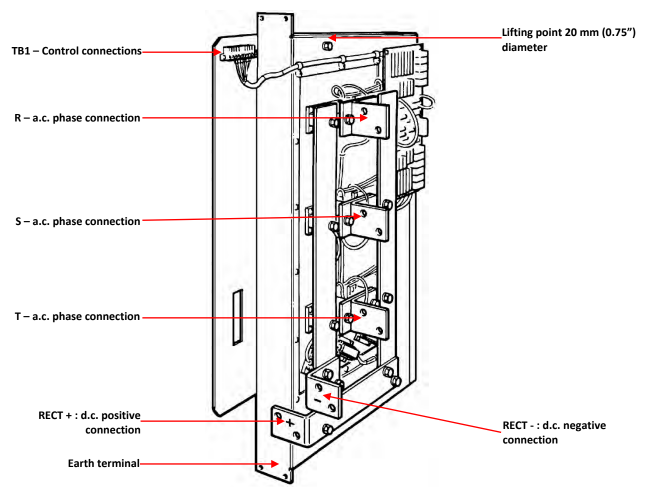


Figure 2–9. – DELTA Rectifier Module (GDR872-4601)

2.9.2.1 Features

- The rectifier module includes a circuit, which is capable of pre-charging the transistor modules. This circuit charges the d.c. link capacitors of the transistor modules via current limiting resistors in the rectifier module;
- Modules fit in the standard DELTA mounting frames and are configured for 'dirty air' applications;
- RC network included to absorb surge energy from the mains. Supply impedance is necessary for this to function correctly;
- Protection against d.c. link short circuits is by the use of recommended semi-conductor fuses;
- Modules carry thermostat and thermistor temperature sensing devices, which are monitored by the MV3000e controller to provide over-temperature protection.

2.9.2.2 Interfaces

- Signals between the controller and rectifier module are by individual wires;
- The a.c. and d.c. power connections have stud or insert connections (type dependant) and are designed for cable connection, however maximum sizes for busbar connections to d.c. terminals are provided in this manual.
- NOTE: Short busbars are available that connect to the a.c. rectifier terminals which enable the connection point to be below the DELTA cross rails. These may be supplied in either a kit of parts or as a separate item. See Section 2.9.2.15 Cubicle busbars for Rectifier Modules.



2.9.2.3 External Requirements

- The output from all rectifier modules must be through a d.c. link inductor or an Interbridge transformer
- The high voltage versions of the rectifier module require a 110V a.c. supply for the pre-charge circuitry.
- For parallel operation of rectifier modules, external sharing reactors must be fitted;
- Similarly, for parallel operation of the two six-pulse rectifiers within a GDR633-4x01 and GDR1168-4x01 modules, external sharing reactors must be fitted;
- For 12-pulse operation, the two supplies must be phase shifted by 30° to each other, and be of balanced voltage. The d.c. output must be through an Interbridge transformer;
- Protection of the main input rectifier devices is by the addition of external semi-conductor fuses. For recommended fuses, see Section 2.9.1.4: Current Ratings and Recommended Fuses;
- The a.c. and d.c. terminals on the modules are not suitable to support the weight of any attached cables. These cables must have additional mechanical support;
- These modules must be cooled by an MVC3014-4001 fan assembly located above the unit.

2.9.2.4 Current Ratings and Recommended Fuses

Overloads are for 60 seconds, 6 times per hour equally spaced.

All ratings assume standard drive configurations using the recommended Interbridge transformers.

Parallel Ratings

Output current should be de-rated by 10% in the following circumstances:

- Two separate rectifier modules connected in parallel;
- Two halves of the same rectifier connected in parallel (6 pulse).

In systems with parallel rectifiers, a.c. line reactors will be required.



Fusing

To protect a DELTA rectifier module from d.c. link side short circuits it is recommended that semi-conductor fuses be fitted in the a.c. supply. The current rating of the rectifier module with the recommended fuses is given in Table 2–20. Other manufacturers' fuses may be used but they should be equivalent to the types specified in this manual. Table 2–21 includes details of the input power circuits and the fusing arrangements.

Module	Voltage (V)	Fuse	Fuse DC Current Rati	
			For 1.5 Overload	For 1.1 Overload
GDR391-4401	380 - 480	GSGB350 (3 qty) ^p GSGB400 (3 qty) GSGB450 (3 qty)	362 391 391	362 391 493
GDR391-4601	500 – 690	A100P400 (3 qty) ^P A100P500 (3 qty)	391 391	391 493
GDR721-4401	380 - 480	GSGB580 (3 qty) ^P A366S800D1 (3 qty) A366S900D1 (3 qty)	633 721 721	633 800 876
GDR721-4601	500 – 690	A100P700 (3 qty) ^P A100P1000 (3 qty)	721 721	721 876
GDR872-4401	380 - 480	A366S900D1 * (3 qty) ^p A366S1000 (3 qty)	872 872	872 1080
GDR872-4601	500 – 690	A100P800 * (3 qty) ^P A100P1000 (3 qty)	872 872	872 1080
GDR633-4401	380 - 480	GSGB350 (6 qty) ^p GSGB400 (6 qty) GSGB450 (6 qty)	586 633 633	600 633 800
GDR633-4601	500 – 690	A100P400 (6 qty) ^P A100P500 (6 qty)	633 633	633 800
GDR1168-4401	380 - 480	A366S800D1 (6 qty) ^P A366S900D1 (6 qty)	1168 1168	1168 1420
GDR1168-4601	500 - 690	A100P700 (6 qty) ^P A100P1000 (6 qty)	1168 1168	1168 1420

Table 2–20. – Recommended Fuses For Rectifier Module Input Protection

NOTES: Semi-conductor fuses of the correct rating must be fitted to each of the three phases of the a.c. supply input to protect against catastrophic failure of the input rectifiers.

Devices marked 'P' will also protect the input rectifier devices against damage from overcurrent. However, it may result in a lower effective rectifier rating. The GDR872 (marked '*') requires an additional 31 µH input reactor (or equivalent supply fault level) and the appropriately rated fuse for fuse protection.

The fuses should be fitted remotely from the rectifier;

All ratings are calculated assuming a 31 MVA supply (fault level), no added impedance.

The ratings given at Table 2-3 are for the recommended semiconductor fuses from two suppliers. The GSGB are from the GE Power Controls HRC fuse link range rated up to 660 V +10% (727 V) and the A366S from the Gould Shawmut Semiconductor fuse range rated up to 660 V +10% (727 V).

The codes for fuses may not specify the mechanical details. These should be selected to suit user requirements.

All incoming mains cables should be protected with fuses according to local wiring regulations, for example, in Europe (or any other countries that use IEC standards) using fuses type gG and in USA and Canada using Class L fuses.

2.9.2.5 Phase Rotation

Rectifier modules are not sensitive to phase rotation.

2.9.2.6 Phase Voltage

The Input Phase Voltage is detailed in Table 2–16.

Nominal voltage is a.c. r.m.s, 3 phase, 3-wire and earth/ground.

The equipment will operate with a variation of $\pm 10\%$ of the nominal supply voltage. For supply voltages below the nominal, there will be a corresponding reduction in maximum output power. The equipment can operate up to a maximum of +15% variation on the nominal supplies for a maximum of 30 cycles duration without the equipment tripping though reduced performance may be observed.

	Input AC Voltage	Output DC Link Voltage	
Module	Nominal AC Input Voltage (V r.m.s.)	Maximum Output (V d.c.)	Maximum Allowed Regenerative Voltage (V d.c.)
GDR391-4401 GDR633-4401 GDR721-4401 GDR872-4401 GDR1168-4401	380 - 480	780	800
GDR391-4601 GDR633-4601 GDR721-4601 GDR872-4601 GDR1168-4601	500 - 690	1122	1250

2.9.2.7 A.C. Voltage Frequency

Supply frequency : 45 Hz to 63 Hz.

2.9.2.8 D.C. Link Voltage

The Output d.c. Link Voltage is detailed in Table 2–16.

Typical d.c. output: 1.35 x supply voltage (r.m.s).



2.9.2.9 Pre-Charge

Pre-charge requirements are listed in Table 2–22. The pre-charge control signal switches in the main rectifiers when the d.c. link has finished pre-charging. The drive controller determines when the charging period is complete.

The rectifier pre-charge acknowledge signal must be connected to the MV3000e controller at PL12, to allow drive operation. See Table 2–11.

An external 110 Va.c. auxiliary supply is required to energise the internal pre-charge contactor on the 500 - 690 V GDR rectifiers.

Module	Internal Pre-charge Resistor (Ohm)	Control Signal Voltage (Vd.c.)	Control Signal Load (mA)	Auxiliary Supply Required
GDR391-4401	15	24 / 48	36.4	Not Required
GDR633-4401	15	24 / 48	72.8	Not Required
GDR721-4401	15	24 / 48	36.4	Not Required
GDR872-4401	7.5	24 / 48	36.4	Not Required
GDR1168-4401	30	24 / 48	72.8	Not Required
GDR391-4601	37.5	24 / 48	42.0	110 Va.c. rms *
GDR633-4601	37.5	24 / 48	42.0	110 Va.c. rms *
GDR721-4601	37.5	24 / 48	42.0	110 Va.c. rms *
GDR872-4601	37.5	24 / 48	42.0	110 Va.c. rms *
GDR1168-4601	15	24 / 48	42.0	110 Va.c. rms *

Table 2–22. – Pre-Charge Requirements

NOTE: * Requires an Inrush/Hold of 65/9 VA.

2.9.2.10 Thermal Protection

Thermal protection is provided on each rectifier module by a thermistor on the upper heatplate and a thermostat located on the lower heatplate (if fitted). Connection details are given in Table 2–11. The thermostat contact is a normally closed contact and opens at $90^{\circ}C \pm 3^{\circ}C$ ($194^{\circ}F \pm 5^{\circ}F$).

2.9.2.11 Electrical Connections

Control Connections

The rectifier control terminals are mounted at the top of the front face of the rectifier module. See Figure 2–9.

The customer terminals are the left half of a 10-pin plug and socket, referenced TB1, and may be unplugged for ease of wiring. See Figure 2–10 to Figure 2–13 for the terminal layouts and functions.

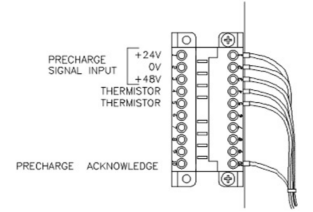


Figure 2–10. – Rectifier Bridge Module Terminals (GDR391-4401 & GDR721-4401))



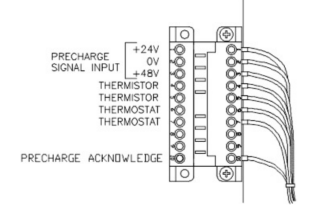


Figure 2–11. – Rectifier Bridge Module Terminals (GDR633-4401, GDR872-4401 & GDR1168-4401))

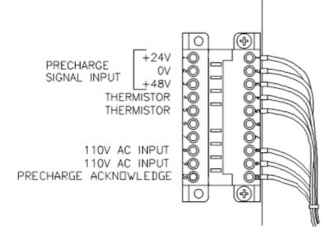


Figure 2–12. – Rectifier Bridge Module Terminals (GDR391-4601 & GDR721-4601))

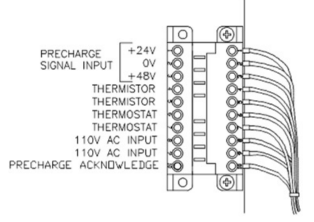


Figure 2–13. – Rectifier Bridge Module Terminals (GDR633-4601, GDR872-4601 & GDR1168-4601))

NOTES

Terminals will accept up to 2.5 mm² (12 AWG) flexible cables.

To prevent failure of the Rectifier Bridge Module pre-charge components, the rectifier pre-charge acknowledge signal (TB1/10) must be connected to the control module. If this signal is not high, the control module must not allow the drive to run.

Power Connections

Terminations for the 3-phase supply, the d.c. output and earth/ground are detailed in Table 2–23.



Power Terminals for GDR391 Rectifier Bridge Module (GDR391-4401 & GDR391-4601)

All terminals appear at the front of the module and are suitable for cable ring-crimp connection. See Figure 2–14.

Phase terminals (marked R, S and T) are M10 studs and the dc link connections (marked + and -) and the earth terminal are by M10 bolts into threaded inserts. Always use M10 plain and spring washers under nuts/bolts when connecting cables.

When tightening dc connections support the copper terminals to prevent twisting.

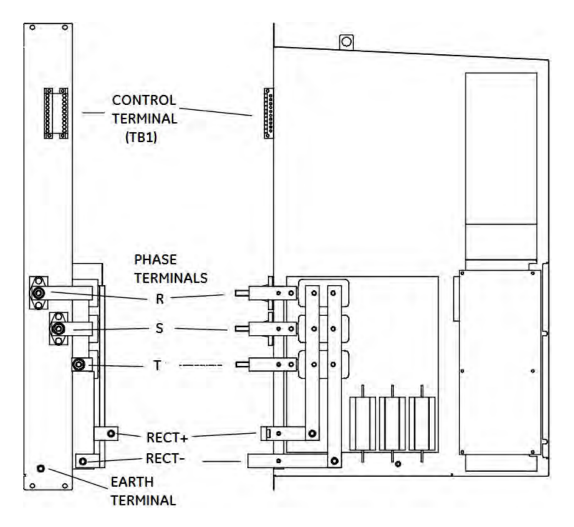


Figure 2–14. – Terminals for GDR391 Rectifier Bridge Module



Power Terminals for GDR633 Rectifier Bridge Module (GDR633-4401 & GDR633-4601)

All terminals appear at the front of the module and are suitable for cable ring-crimp connection. See Figure 2–15.

The six phase terminals (marked R1, S1, T1 and R2, S2, T2) are M10 studs and the d.c. link connections (marked +1, -1 and +2, -2) and the earth terminal (marked Earth) are by M10 bolts into threaded inserts. Always use M10 plain and spring washers under nuts/bolts when connecting cables.

When tightening d.c. connections support the copper terminals to prevent twisting.

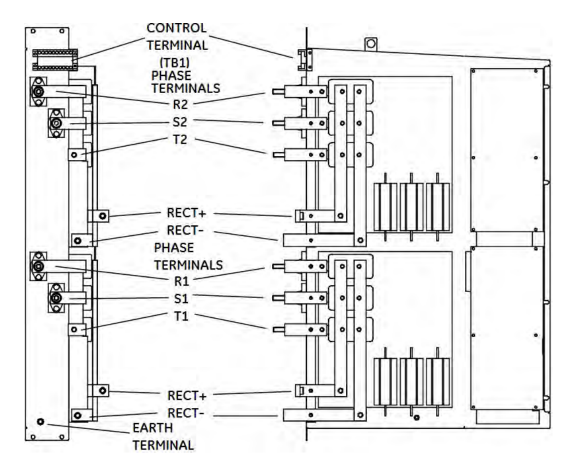


Figure 2–15. – Terminals for GDR633 Rectifier Bridge Module



Power Terminals for GDR721 Rectifier Bridge Module (GDR721-4401 & GDR721-4601)

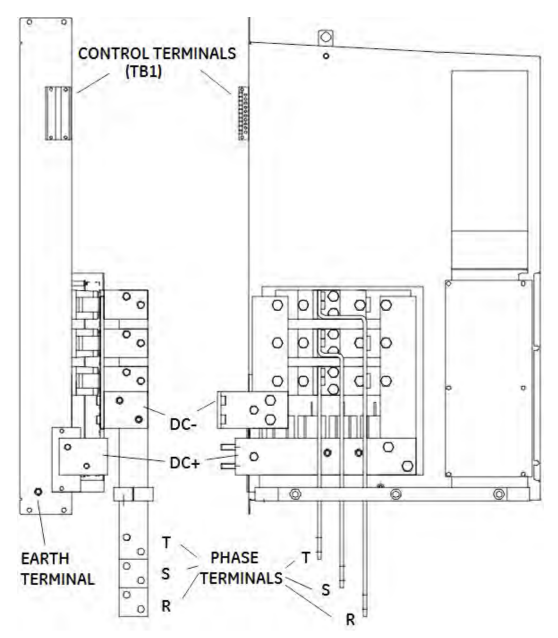
Connections to the phase and d.c. link are may be made by copper busbars or cables. See Figure 2–16.

When tightening connections support the terminals to prevent twisting.

Phase terminals (marked R, S and T) appear at the right-hand side of the module and mate with busbar risers fitted to the mounting steelwork. Once the module is in place use M10 bolts with plain and spring washers to bolt through the terminals to the threaded risers. The centre terminal may be rotated for cable connection – see Section 5.2.7.

DC link terminals (marked + and -) are at the front of the module. The d.c. positive terminal connection has two M10 studs, the d.c. negative terminal has two M10 bolts into threaded inserts.

The earth terminal (M10 threaded insert) is located on the lower front face of the module.







Power Terminals for GDR872 Rectifier Bridge Module (GDR872-4401 & GDR872-4601)

When tightening connections support the copper to prevent twisting. Phase terminals (marked R, S and T) appear at the right-hand side of the module and mate with busbar risers fitted to the DELTA frame. See Figure 2–17.

Once the module is in place use M10 bolts with plain and spring washers to bolt through the terminals to the threaded risers. The centre terminal may be rotated for cable connection – see Figure 2–19.

DC link terminals (marked + and -) appear at the front of the module and are connected with four M10 bolts in to the threaded inserts in the terminal.

The earth (ground) terminal (M10 threaded insert) is located on the lower front face of the module. Protective earthing of the busbar support bracket (part of the cubicle busbar assembly) is by direct metal contact to the cubicle cross-rails. Ensure adequate earth continuity of this bracket to earth (ground).

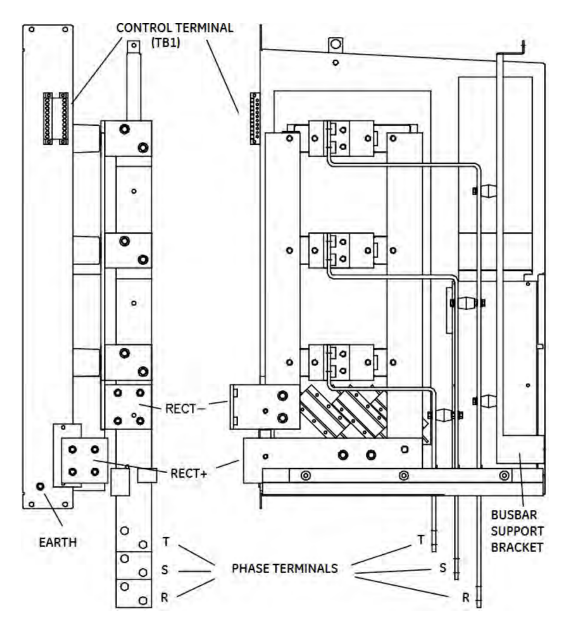


Figure 2–17. – Terminals for GDR872 Rectifier Bridge Module



Power Terminals for GDR1168 Rectifier Bridge Module (GDR1168-4401 & GDR1168-4601)

Connections to the phase and d.c. link are may be made by copper busbars or cables. See Figure 2–18.

When tightening connections support the terminals to prevent twisting.

Phase terminals (marked R1, S1, T1 and R2, S2, T2) appear at the right-hand side of the module and mate with busbar risers fitted to the mounting steelwork. Once the module is in place use M10 bolts with plain and spring washers to bolt through the six terminals to the threaded risers. The centre terminal may be rotated for cable connection – see Figure 2–19.

DC link terminals (marked + and -) appear at the front of the module and are connected with M10 bolts through the d.c. link busbars to the threaded terminals.

The earth terminal (M10 threaded insert) is located on the lower front of the module.

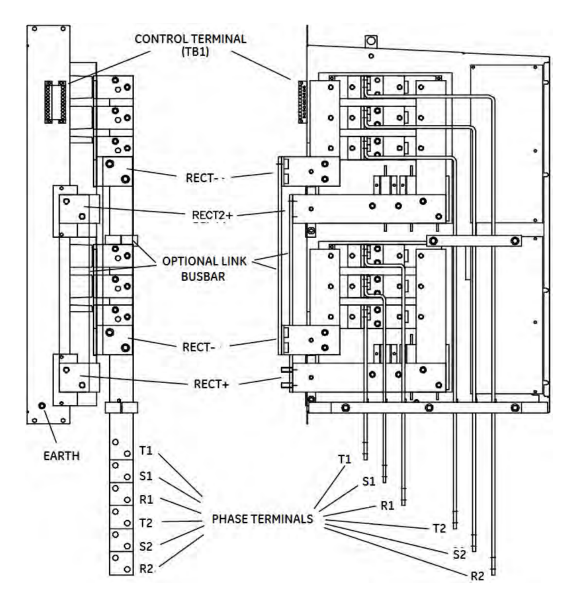


Figure 2–18. – Terminals for GDR1168 Rectifier Bridge Module



Cabling of phase power terminals for GDR721, 872 & 1168

When cabling to the phase terminals of these rectifiers the centre terminal may be rotated through 180° to increase the clearance distance between the cable crimp and the adjacent terminal.

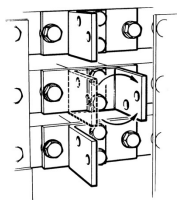


Figure 2–19. – Rotation of Centre Phase Terminal for Cable Connection

Terminations

Module Type	Number of Terminals	Description of termination		
	3-phase Supply			
GDR391	3	M10 stud for cable ring crimp (use M10 or 3/8 in crimp)		
GDR633	6	M10 stud for cable ring crimp (use M10 or 3/8 in crimp)		
GDR721	3	50 x 6.3 (2 x ¼ in) busbar with 2 x 10.5 mm holes		
GDR872	3	63 x 6.3 (2½ x ¼ in) busbar with 2 x 10.5 mm holes		
GDR1168	6	50 x 6.3 (2 x ¼ in) busbar with 2 x 10.5 mm holes		
	D.C. Output			
GDR391	2	M10 insert for cable ring crimp (use M10 or 3/8 in crimp)		
GDR633	4	M10 insert for cable ring crimp (use M10 or 3/8 in crimp)		
GDR721	2	63 x 6.3 (2½ x ¼ in) busbar with 2 x M10 threaded inserts / studs for cable ring crimps (use M10 or 3/8 in crimp)		
GDR872	2	80 x 6.3 (3 x ¼ in) busbar with 4 x M10 threaded inserts for cable ring crimps (use M10 or 3/8 in crimp)		
GDR1168	4	63 x 6.3 (2½ x ¼ in) busbar with 2 x M10 threaded inserts / studs for cable ring crimps (use M10 or 3/8 in crimp)		

Table 2–23. – Terminations for 3-Phase Supply & DC Output

The a.c. terminals are suitable for a maximum of 2 x 150 mm² cables (2 x 300 MCM in North America).

To achieve the full current rating of the product, it may be necessary to use high temperature cable. See Section 3 – Drive (CDM) Design

NOTE: Do not allow the temperature of the cable to exceed 125°C (257°F).

The d.c. positive terminals are suitable for a maximum size of busbar at 76 mm x 6.3 mm wide (= 3 in x $\frac{1}{4}$ in). The d.c. negative terminals are suitable for a maximum size of busbar at 140 mm x 6.3 mm wide ($\approx 5\frac{1}{2}$ in x $\frac{1}{4}$ in). Ratings and sizes of busbars are application dependent.



2.9.2.12 Heat Dissipation

The heat dissipation for a DELTA rectifier module will vary depending upon the drive in which it is used.

Losses

The losses for this module may be calculated approximately using:

'Dirty air' losses	=	2.4 x Total d.c. output current.
'Clean air' losses	=	90 W maximum.

2.9.2.13 Weight

The weight of each Rectifier Module is listed in Table 2–24.

Module type	Weight		
	kg	lb	
GDR391	30.5	67	
GDR633	48	105	
GDR721	37.0	82	
GDR872	51.5	114	
GDR1168	62.0	137	

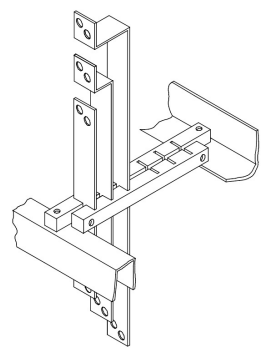
Table 2–24. – Rectifier Module Weights

2.9.2.14 Acoustic Noise

The acoustic noise generated by the DELTA rectifier module itself is negligible. The acoustic noise generated will be from the fan module MVC3014-4001 and will be specific to each application due to location, air routing and the use of any grills or baffles. See Section 2.11.1.4



2.9.2.15 Cubicle busbars for Rectifier Modules



Introduction

The cubicle busbar assembly provides a simple way to interface to the rectifier modules, it's an assembly of either three or six connection busbars (type dependant). The busbars are assembled together and supported by a clamp attached to the DELTA cross rails, this assists in supporting any attached cables.

Features

- Busbar assembly allows the rectifier modules to be withdrawn or inserted without removing the power cables through removal of the busbar connection bolts.
- Connection points are more accessible through being moved to below the rectifier module and its cross rails.
- The clamp on the a.c. phase busbars supports any cables attached to the busbars. This support is necessary for the rectifier modules designed for cable or busbar connection.

Variations

Three versions of the busbars are available which are suitable for the GDR721, GDR872 and GDR1168.

Part number	Suitable for	Weight	
		kg	lb
41Y5810/10	GDR721	5.0	11
41Y5356/10	GDR872	11.0	24
41Y5810/20	GDR1168	15.5	35

Interface

The a.c. busbar assembly connects directly behind the rectifier terminals and is supported from the DELTA mounting framework.

External requirements

The a.c. busbars attach to the right of the rectifier module, their position dictated by the terminal positions. Ensure there is sufficient creepage and clearance distances between any equipment mounted to the right of the rectifier and the busbar assembly.



2.10 DELTA TRANSISTOR MODULE

Units covered: MVD300-3702

MVD300-4602 MVD500-4501

MVD500-4701

In a DELTA drive, transistor modules shown in Figure 2–20, are used in both machine bridges and AEM network bridges, to convert between variable frequency a.c. and d.c. voltages.

Transistor modules are available in two current ratings. Larger power ratings can be achieved by connecting modules of the same rating in parallel (derating will be necessary).

When operated in parallel, sharing reactance will be required.

Each module has three-a.c. phase, one d.c. negative, and one d.c. positive terminal.

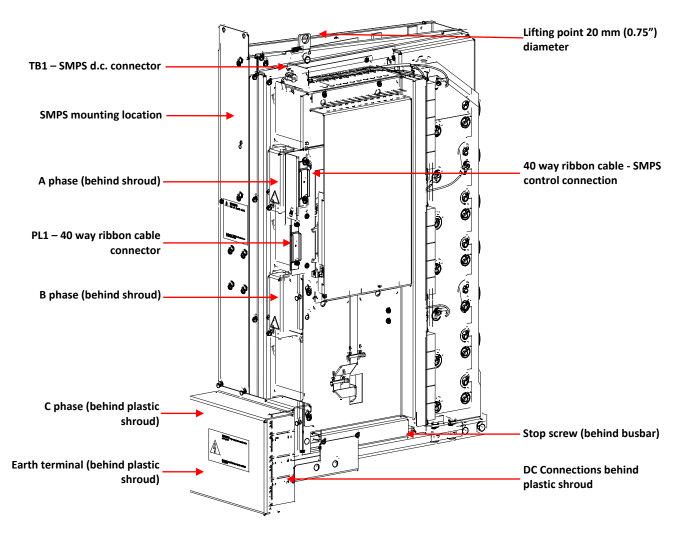


Figure 2–20. – DELTA Transistor Module type MVD500-4701

The values given in this section are the absolute maximum ratings for the DELTA transistor modules. As other components (i.e. controller) are required to form a complete drive circuit, then the ratings arising from the combined components should be used when sizing a drive.



2.10.1 Features

- DELTA transistor modules use insulated-gate, bipolar transistors (IGBTs) to provide low distortion output;
- Wide range of optional features can be configured;
- Modules fit in the standard DELTA mounting frames and are configured for dirty air applications;
- Smoothing capacitors provide filtering for the drive d.c. link, in addition to local energy storage for IGBT switching;
- Output protection against short circuits;
- Auxiliary d.c. link connection plug for connection to the SMPS. The SMPS unit is mounted on the transistor module;
- Each module includes thermistor protection. When connected to the MV3000e controller the module is protected against excessive temperature;

2.10.2 Interfaces

- Signals between the controller and transistor module are by a single 40 way, ribbon cable per module. This cable also carries the supplies for the electronics in the controller;
- An SMPS unit is connected to the transistor module with a 40 way, ribbon cable and a 2 pin, d.c. connection;
- The a.c. and d.c. power connections have stud terminals and are designed for cable connection, however maximum sizes for busbar connections to d.c. terminals are provided in this manual.

2.10.3 External Requirements

- Transistor modules contain smoothing capacitors, which when used in both network and machine bridge applications, must be 'pre-charged'. These modules do not have inbuilt pre-charge circuits. Pre-charge is either via a DELTA rectifier module or external circuitry. Refer to Section 3: Drive (CDM) Design for external pre-charge guidance;
- The d.c. supply to the transistor module must be within appropriate voltage, current and ripple limits, and must be 'pre-charged';
- The a.c. and d.c. terminals on the modules are not suitable to support the weight of any attached cables. These cables must have additional mechanical support;
- When transistor modules are used as network bridges, it is recommended that semi-conductor fuses are fitted on the a.c. supply on a per module basis.
- These modules must be force ventilated to achieve the specified performance levels.

2.10.4 A.C. Phase Current Ratings

The a.c. phase current ratings, detailed in Table 2–25are limited by the system design. The cooling system, number of parallel DELTA transistor modules, plus type and configuration of controller, will limit the system rating. It is NOT possible to achieve these absolute ratings under all operating conditions. Most combinations of ambient temperature, supply voltage, and switching frequencies will result in a reduced rating. Refer to GE Power Conversion for specific ratings for different configurations.

Conditions	Peak instantaneous current	Continuous a.c. rms current allowing for a 1.5 x overload	Continuous a.c. rms current allowing for a 1.1 x overload	
MVD300-3702	636 A	300 A	400 A	
MVD300-4602	636 A	300 A	400 A	
MVD500-4501	778 A	367 A	500 A	
MVD500-4701	778 A	367 A	500 A	

Table 2–25. – Absolute Maximum a.c. Phase Current Ratings (network or machine mode)



2.10.5 Phase Voltage

The modules are designed for operation on a nominal a.c. supply voltage of:

MVD500-4501:	380 - 525 V
MVD300-3702, MVD300-4602, MVD500-4701:	575 - 690 V

The maximum output phase to phase r.m.s voltage is V d.c./ $\sqrt{2}$ for sinusoidal waveforms.

2.10.6 D.C. Link Voltage

DELTA transistor module d.c. voltage ratings are given in Table 2–26. For instance, when a motor is braked power is returned to the drive and the d.c. link voltage rises. To protect the DELTA transistor modules the drive is programmed to trip if the d.c. link voltage rises to an excessive level. The overvoltage trip level is determined by the type of SMPS units fitted. See Table 2–14.

Module	Maximum Continuous Working Voltage for d.c. link	Maximum Voltage (Surge) *	Maximum Silicon Voltage (V _{CES})	Overvoltage Trip Level for 600 V & 690 V Nominal Supply Voltage	
MVD300-3702	1200 V	1200 V			
MVD300-4602	1160 V	1200 V	1700 V	See note**	
MVD500-4501	875 V	900 V	1700 V	See note	
MVD500-4701	1170 V	1275 V			

- NOTES: *: the maximum surge level is the lesser of the d.c. link capacitor rating and the short circuit test rating for the IGBT (Insulated-gate Bipolar Transistor).
 - ** : overvoltage trip level is determined by the type of SMPS unit fitted. See Section 3 Drive (CDM) Design

2.10.7 D.C. Link Capacitors

Table 2–27 gives the capacitance values for single DELTA transistor modules.

Product Type	Voltage rating of each capacitor (V d.c.)	Value of Capacitor (µF)	Number in Series	Total Quantity	Total Capacitance (μF)	Discharge Time (< 50 V d.c.)*
MVD300-3702	450		3	15	7,833	
MVD300-4602	400		(5 parallel paths)	15	7,000	
MVD500-4501	450	4700	2 (8 parallel paths)	16	18,800	5 minutes
MVD500-4701	450		3 (5 parallel paths)	15	7,833	

* The quoted d.c. link discharge times assume maximum d.c. link operating voltage.

Table 2–27. – DC Link Capacitors For A Single DELTA Transistor Module

2.10.8 Thermal Protection

Thermal protection is provided on DELTA transistor modules by a thermistor embedded within each IGBT module, which is monitored by the MV3000e controller via the DIB.

2.10.9 Electrical Connections

2.10.9.1 Control Connections

The control terminations for the DELTA transistor module are detailed in Table 2–28. The connectors are supplied with the product.

Termination	Connection Type	Description
SMPS supply / d.c. feedback	3-way Amp 'Mat-n-lok'	Connector 'TB1' for SMPS & Voltage monitoring (Pin 1 = DC+, 2=n/c, 3=DC-)
Control signals	2x 40-way Ribbon Connector	PCB connector PL3 (from the MV3000 SMPS) PCB connector PL1 (to/from MV3000e Controller)

Table 2–28. – Terminations For Control Circuits On DELTA Transistor Modules

2.10.9.2 Power Connections

Terminations for 3-phase, d.c. outputs and earth/ground are detailed in Table 2–29.

Terminations	Connector	Maximum cable Size	Crimp Size
a.c. terminals	1 x M10 stud per phase	120mm ² (250 MCM) per phase	
d.c. terminals	1 x M10 stud per connection	150mm ² (300 MCM) per connection	M10 (or 3/8 in) ring crimps
Earth terminal	1 x M10 bolt		

Table 2–29. – Terminations For 3-Phase & d.c.

To achieve the full current rating of the product, it may be necessary to use high temperature cable, see Section 3: Drive (CDM) Design.

NOTE: The AC and DC Power connections (above) are intended for inter-connection within the enclosure (not field wiring terminals). Sizes are based on High Temperature Cable up to a maximum allowed conductor temperature of 125°C (257F).

Examples of high temperature cable are: silicon rubber (e.g. or Nexans type SIWO-KUL) or polyolefin (e.g. Huber and Schüner type Radox 125).

The recommended grounding for the DELTA is by direct connection.

The d.c. terminals are suitable for a maximum size of busbar at 6.3 mm x 70 mm wide (\approx 1/4 in x 2. 3/4 in). Ratings and sizes of busbars are application dependent.



2.10.10 Heat Dissipation

The heat dissipation for a DELTA transistor module will vary depending upon the drive system in which it is used. Refer to the ratings table in Appendix D: MV3000e Drive Selection Charts.

2.10.11 Weight

The weight of each Transistor Module is listed in Table 2–30.

		Weight		
DELTA Transistor Module	A Transistor Module kg			
MVD300-xxxx	74	163		
MVD500-xxxx	71	156		

Table 2-30	 Transistor 	Module	Weights
------------	--------------------------------	--------	---------

2.10.12 Acoustic Noise

The acoustic noise generated by the DELTA rectifier module itself is negligible. The acoustic noise generated will be from the fan module MVC3014-4001 and will be specific to each application due to location, air routing and the use of any grills or baffles. See Section 2.11.1.4.



2.11 MV DELTA COOLING SYSTEM: HIGH PERFORMANCE VERSION (MVC3014-4001)

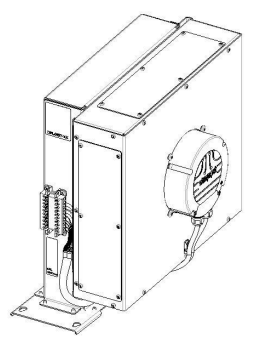


Figure 2–21. – MVC3014-4001 DELTA High Performance Cooling System

2.11.1.1 Introduction

Each DELTA rectifier and transistor module is principally cooled by a fan located above the module itself.

The fan force cools the DELTA modules by drawing air in through the bottom mounting plate from the DELTA module heat sink, which is then expelled through a chosen aperture (front, rear or top) to allow a dirty air configuration.

2.11.1.2 Features

- Common design for use in transistor, rectifier, and reactor modules.
- Single-phase a.c. supply
- Air outlet may be in any of three directions, top front, or back. Two blanking plates are supplied to blank off the unused apertures.
- The fan assembly may be sealed directly to a suitable opening in the cubicle roof plate meaning no additional ducting is required.
- Attaches directly to the DELTA upper cross rails, additional fixings only being required to attach air outlet ducting (application dependant).
- Fan assembly steelwork contains upper guide rails for DELTA module installation.
- Fan impeller may be removed from the front of the cubicle without removing the DELTA module.
- Motor current & output limit protection.
- Soft start.
- Over temperature protection wired through internal monitoring relay with auto restart (temperature dependant).
- Line under voltage / phase failure detection.

NOTE: As the fan is an extractor, any leakage is into the 'dirty air' path. Care must be taken when ducting the airflow out of the cubicle as this has a positive pressure differential to the remainder of the cubicle.



2.11.1.3 External requirements

• One fan support bracket (50Y9743/01) must be used per assembly to provide mechanical stability to the unit.

NOTE: Failure to fit this bracket may result in mechanical damage.

- As the fan assembly contains moving parts, the air outlet ducting (application dependant) should prevent access to the unit by using appropriate grills or the ducting itself.
- The fan requires a 230V a.c. supply, which must be suitably protected with appropriate fusing. rated to the voltage and current potential of the fan.

2.11.1.4 Electrical Characteristics

One cooling system (fan box) is fitted above each DELTA module. For each fan unit:

Supply Voltage	:	230 V (single phase)
Supply Frequency	:	50 Hz – 60 Hz
Input Power	:	500 W
Current (Running)	:	2.2 A
Current (Starting)	:	< 2.2 A
Start-up Time	:	6 seconds
Fan Speed	:	3740 rpm
Noise Level	:	84 - 90 dBA (dependent on ducting/enclosure)
2 Fan Boxes	:	+ 3 dBA
5 Fan Boxes	:	+ 7 dBA
6 Fan Boxes	:	+ 8 dBA
Typical Airflow	:	1355 m³/hour (797 cf/min) at 733 Pa (2.9 in $\mbox{H}_2\mbox{O})$
Weight	:	15.0 kg (33.0 lb)

Fan motor over-temperature protection - Thermal contacts wired to customer terminal block. These contacts must be wired to an external relay so as to protect the fan from overheating.

Thermal Contact Rating: 250 V a.c.

:

2 A (AC1)



2.12 DELTA POWER MODULES – DIRTY AIR DUCTING 20T1671/01

2.12.1 Introduction

When the power cooling path is separated from the control enclosure for 'dirty air' applications an intake duct, 20T1671/01, should be fitted. This duct enables air to be drawn through a suitable aperture in the enclosure rear sheet.

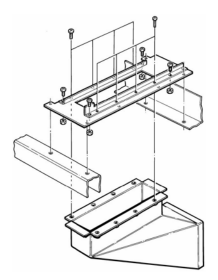


Figure 2–22. – Mounting the 'Dirty Air' Intake Duct

2.12.2 Features

- Allows segregation of the cooling path from the control enclosure.
- Enables air to be drawn through a suitable aperture in the enclosure rear sheet.

2.12.3 Interface

The 'dirty air' intake duct fixes directly to the underside of the standard module mounting plate using four M4 screws.



2.13 REACTORS, INDUCTORS & TRANSFORMERS

2.13.1 General Description

A variety of reactors, inductors and transformers are available for use in conjunction with DELTA drives. Further information is given in Section \pm - Drive CDM Design. With the exception of the DELTA transistor module sharing reactors, these components are application specific.

2.13.2 Input Reactor For DFE Drives

The input reactor provides impedance between the a.c. supply and the rectifier module(s). This helps to reduce the input current ripple, peak currents, harmonics, aids transient voltage protection and fuse protection.

NOTE: If the system is supplied by an individual transformer of approximately the same rating as the drive then input line reactors are not required.

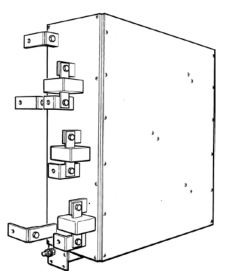


Figure 2–23. – DFE Input Line Reactor

2.13.2.1 Features

- The reactor fits directly into the DELTA mounting framework and may be mounted alongside or underneath rectifier module(s).
- Forced ventilation is through the DELTA cooling system. The same fan and air inlet / outlet positions (relative to the module) are used for both the reactor and the DELTA modules.
- The reactor modules may be configured for 'dirty air'.
- Semiconductor fuses may be mounted on the front of the module

NOTE: The use of semiconductor fuses are strongly recommended in order to protect the input rectifier bridge module(s)

2.13.2.2 Variations

- Two current ratings are available, 630 and 754A.
- Supplied as an enclosed product, to be used for force cooling

Reactor Part	Nominal Supply	Current	Phase	R _{reactor} (mΩ)	Weight	
Number	Voltage (V a.c.)	Rating (A r.m.s)	Inductance (µH)		kg	lb
30V6500/10	0 – 690	630	20	0.52	86	189
30V6700/10	0 - 690	740	31	2.66	82	180



2.13.2.3 Interface

- The airflow path is the same as DELTA modules.
- Cross-rail fixing positions are the same as DELTA modules.
- Phase connections are made by busbar or cable between the rectifier module and reactor.
- The module earth connection is made via M10 stud connection.

2.13.2.4 External Requirements

- This module must be used with the DELTA Cooling System to obtain the full current rating.
- The reactor requires an additional 250mm (9.84") of cross rail to attach to the standard DELTA cross rails this may increase overall cubicle width.
- An external 230V a.c. supply is required to power the DELTA Cooling System.
- An additional set of air inlet / outlet ducts are required to properly channel the cooling path using these modules.

NOTE: These reactors will not fit into a 600mm deep cubicle without modification.

2.13.3 D.C. Link Inductor for DFE Drives

This inductor is used in conjunction with the DFE input reactor, to provide a more continuous current into the machine bridge and reduce the harmonics that the drive imposes on the supply. This item is mandatory when using three-phase, 6 pulse, rectifier modules.

NOTE: When using twelve pulse rectifier modules the use of an Interbridge transformer replaces the mandatory requirement for the d.c. link inductor.

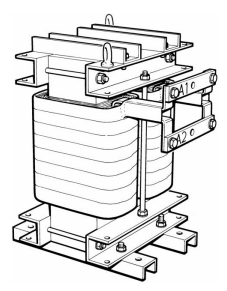


Figure 2–24. – DC Link Inductor

These naturally ventilated inductors are used with 6 pulse input rectifiers - see Table 2–32.



Reactor Order	Current Rating Drive (1.1 x Overload)		Drive (1.5 x	Nominal Supply	Approx. Weight		R _{reactor}
Number	(A r.m.s)		Overload)	Voltage (V)	kg	lb	(mΩ)
33Z0329/10	670	1 x MVD500		380-525	60	132	0.8
33Z0331/10	1004	2 x MVD500		380-525	120	264	0.3
50Z0019/01	1860	3 x MVD500		380-525	170	374	0.2
50Z0055/04	2295	4 x MVD500		380-525	TBA		0.4
50Z0055/05	2850	5 x MVD500		380-525	310	682	0.3
50Z0050/07	3405	6 x MVD500		380-525	TBA		
50Z0038/01	423	1x MVD300	1 x MVD300	690	100	220	1.2
50Z0038/02	846	2 x MVD300 1 x MVD500	2 x MVD300	690	160	352	0.6
50Z0038/03	1270	3 x MVD300 2 x MVD500	3 x MVD300	690	190	419	0.4
50Z0057/01	1660	4 x MVD300 3 x MVD500	4 x MVD300	690	210	462	0.6
50Z0057/02	2075	5 x MVD300 4 x MVD500	5 x MVD300	690	260	572	0.5
50Z0057/03	2485	6 x MVD300 5 x MVD500	6 x MVD300	690	325	715	0.4

Table 2–32. – DC Link Inductors – Weight & Resistance

2.13.4 Losses

Power loss = $Idc^2 x R_{reactor} x 1.3$ Watts

Where R_{reactor} is in ohms

Idc is in amperes.



2.13.5 Interbridge Transformer For DFE Drives

When using DELTA rectifier modules in a 12-pulse DFE drive, it is mandatory that an interbridge transformer replaces the d.c. link inductor. In addition to performing the same functions as a d.c. link inductor, the interbridge transformer forces sharing between the two rectifier bridges (one supply phase-shifted by 30°).

These naturally ventilated transformers are used with 12 pulse input rectifier systems - see Table 2-14.

Reactor Order	Drive (1.5 x	•		Approx. Weight		R _{reactor}
Number	Overload)	Overload)	Supply Voltage (V)	kg	lb	(mΩ)
33Z0352/10		1 x MVD500	380 - 525	52	114.6	1.5
33Z0354/10		2 x MVD500	380 - 525	65	143	0.6
50Z0021/10		3 x MVD500	380 - 525	130	286	0.25
50Z0043/01	1 x MVD300	1 x MVD300	690	110	242	2.5
50Z0043/02	2 x MVD300	2 x MVD300 1 x MVD500	690	160	352	1.0
50Z0043/03	3 x MVD300	3 x MVD300 2 x MVD500	690	190	419	1.0
50Z0063/04	4 x MVD300		690	NA		0.8
50Z0063/01	5 x MVD300	4 x MVD300 3 x MVD500	690	170	374	0.6
50Z0063/02	6 x MVD300	5 x MVD300 4 x MVD500	690	215	473	0.5
50Z0063/03		6 x MVD300	690	NA		0.4

Table 2–33. – Interbridge Transformers – Weight & Resistance

2.13.6 Losses

Power loss = Idc² x R_{reactor} x 0.325 Watts

Where R_{reactor} is in ohms

Idc is in amperes.



2.13.7 Input Reactor For AEM Drives

The input reactor provides the impedance between the a.c. supply and the PWM generated voltage of the network bridge. This impedance is required to allow the network bridge to provide the correct voltage vector output that will generate a sinusoidal current with a very low harmonic content to the supply voltage.

2.13.8 Shunt PWM Filter For AEM Drives

The PWM filter provides the correct shunt path to attenuate the PWM harmonics generated by the transistor bridge. These filters are tuned to the switching frequency of the network bridge, with a combination of resistance, capacitance and inductance.

2.13.9 AEM & Machine Bridge Sharing Reactors

To allow equal load sharing between DELTA transistor modules which are connected in parallel, it is always necessary to fit additional reactance in the three-phase connection of each parallel module. Two variants are available, a low power type for use with the MVD300 products and a high power type for use with the MVD500. Dimensioned drawings of these reactors are included in

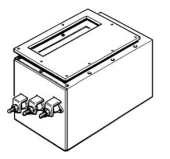




Figure 2–25. – Low power sharing reactor 31V5500/10 for fitting under MVD300 DELTA in air cooling path

Figure 2–26. – High power sharing rector 50Z0126/01 for stand alone placement

2.13.9.1 31V5500/10 Sharing Reactor Features

- Designed to fit directly below a DELTA module and is ventilated by the DELTA cooling system
- Allows airflow to be in one of two directions (underside or rear), a blanking plate is provided to cover the unused aperture.
- Able to be used as a transistor bridge sharing or output reactor, or as an input reactor for the rectifier bridge (application and power rating dependant).
- Attaches to the standard DELTA cross rails, directly below the module to which it is connected.
- Suitable for 'dirty air' applications through sealing the rear face to a suitable opening in the cubicle rear sheet and blanking off the underside face.
- Units available to complement both voltage ratings of DELTA modules, 380-525V and 575-690V a.c.

2.13.9.2 31V5500/10 Interface

- Bolts directly below the module to which it is connected, and is supported by the DELTA cross rails from pre-drilled fixings.
- Electrical connections are by two sets of terminals, one through stud terminals located on the front face of the module and the other by busbar connection on the underside of the reactor.
- The electrical connections are not polarity sensitive, meaning either set of terminals may be used as input or output connections.
- Air entry is through either the back or underside of the module.



2.13.9.3 31V5500/10 External Requirements

• If airflow is through the rear of the reactor module, care must be taken to ensure that the reactor coils are not accessible through the rear of the cubicle as they expose high voltages. An additional blanking plate is required in this instance to seal the underside air inlet aperture.

2.13.9.4 50Z0126/01 Sharing Reactor Features

- Designed for installation within the cubicle adjacent to the DELTA module..
- Able to be used as a transistor bridge sharing or output reactor, or as an input reactor for the rectifier bridge (application and power rating dependant).

2.13.9.5 50Z0126/01 Interface

- Item width allows adjacent fitting at a pitch similar to the DELTA module.
- Electrical connections are by two sets of terminals, located at the front of the module
- The electrical connections are not polarity sensitive, meaning either set of terminals may be used as input or output connections.

Reactor Order	Design	Current	Reactance	Weight		R _{reactor}
Number		Rating (A)	(μH)	kg	lb	(mΩ)
31V5500/10	Air-cored	414	20/phase	39.5	(87)	0.78
50Z0126/01	Iron-cored	643	10/phase	30 (66)	0.26

Table 2–34. – Sharing Reactor Details

2.13.9.6 Losses

Power loss = $3 \times lac^2 \times R_{reactor}$ Watts

Where R_{reactor} is in ohms

lac is in amperes.



2.14 FAN/CONTACTOR SUPPLY TRANSFORMER

2.14.1 Standard MV DELTA Cooling System

The transformer outputs are for the MV DELTA Cooling System at 230 V, single phase a.c. and the pre-charge contactor supply at 110 Va.c.

2.14.1.1 Transformer Details

The fan and contactor supplies (MV DELTA Cooling System) are isolated from the primary of the transformer.

Part Number	MV3FTX1306A4	MV3FTX1865A4	MV3FTX1306A6	MV3FTX1865A6
Supply Voltage	380V - 480V	380V - 480V	525V - 690V	525V - 690V
Maximum Number of Fan Boxes	1	2	1	2
a) Primary Fuse (IEC) Type gG	10A	16A	10A	10A
b) Primary Fuse (UL/CSA) Type J	10A	12A	8A	10A
Fan Supply Rating (@230 Va.c. 50Hz)	4A	6A	4A	6A
Fan Secondary Fuse	7A	10A	7A	10A
Contactor Supply (@110 Va.c.)	386VA	485VA	386VA	485VA
Weight in kg (lb)	23 kg (50.6 lb)	27 kg (59.5 lb)	23 kg (50.6 lb)	27 kg (59.5 lb)

Table 2-35. – Electrical Specification for Supply Inputs & Outputs

NOTES:

Supply Voltage (MV3FTXxxxA4	4):	380/415/440/480 V (Selected by tap changes)
(MV3FTXxxxA6	5):	500/525/600/660/690 V (Selected by tap changes)
Supply Tolerance :		rom nominal, +15% for 0.5 to 30 cycles to 146-1-1
Nominal Supply Frequency	:	50 Hz/60 Hz
Frequency Variations	:	45 - 63 Hz
Terminations	:	Screw Terminal Block to accept 0.5 - 2.5 mm ² (20 - 14 AWG) cable NOTE: Use a consolidated crimp for smaller sized
		wires.
Insulation Test Voltage	:	3.0 kV between primary and secondary
(a.c. rms for 1 minute)	:	3.0 kV between windings and case earth/ground

Further insulation tests at these voltages may degrade the insulation barriers. Customers should NOT repeat this level of testing.

2.15 INSTALLATION ACCESSORIES (ELECTRICAL)

2.15.1 Screened Ribbon Cables

Units covered: MVS3020-40xx.

Most control connections in the DELTA drive are made with screened ribbon cables. The 16 way and 50 way ribbon cables for connecting the mains Voltage Monitor and I/O termination panel respectively are supplied with those units.

The length of the 40 way ribbon cables to connect the DELTA transistor modules to the controller are application specific, and should be determined during the enclosure design stage. See Section 3 - Drive (CDM) Design.

NOTE: Only ribbon cables supplied by GE Power Conversion must be used. This is to ensure that the screen is of a suitable construction and performance, enabling the clamps described in See Section 2.15.2 – Ribbon Cable Clamps.

These cables are available pre-terminated in a range of lengths - from 0.7 m to 3.0 m, (27.5 in to 118.1 in) in increments of 0.1 m (4 in).

Part Number	Length
MVS3020-4007	0.7 m (27.5 in)
MVS3020-4008	0.8 m (31.5 in)
MVS3020-4009	0.9 m (35.5 in)
MVS3020-4010	1.0 m (39.4 in)
MVS3020-4011	1.1 m (43.3 in)
MVS3020-4012	1.2 m (47.3 in)
MVS3020-4013	1.3 m (51.2 in)
MVS3020-4014	1.4 m (55.2 in)
MVS3020-4015	1.5 m (59.0 in)
MVS3020-4016	1.6 m (63.0 in)
MVS3020-4017	1.7 m (66.9 in)
MVS3020-4018	1.8 m (70.9 in)

Part Number	Length
MVS3020-4019	1.9 m (74.8 in)
MVS3020-4020	2.0 m (78.7 in)
MVS3020-4021	2.1 m (82.7 in)
MVS3020-4022	2.2 m (86.6 in)
MVS3020-4023	2.3 m (90.6 in)
MVS3020-4024	2.4 m (94.5 in)
MVS3020-4025	2.5 m (98.4 in)
MVS3020-4026	2.6 m (102.4 in)
MVS3020-4027	2.7 m (106.3 in)
MVS3020-4028	2.8 m (110.2 in)
MVS3020-4029	2.9 m (114.2 in)
MVS3020-4030	3.0 m (118.1 in)

Table 2–36. – 40-Way Screened Ribbon Cable Range

2.15.2 Ribbon Cable Clamps

Units covered:	MVS3017-4001
	MVS3018-400x
	MVS3019-4001

To ensure good signal integrity, the screen of each ribbon cable should be clamped at both ends to the component / drive chassis or enclosure steelwork. 16 way and 50 way ribbon cable clamps are only available to clamp single ribbon cables. 40 way ribbon cable clamps are available to clamp up to six ribbon cables.

Part Number	Description		
MVS3017-4001	16 way ribbon cable clamp, one cable		
MVS3018-4001	40 way ribbon cable clamp, one cable		
MVS3018-4002	40 way ribbon cable clamp, two cables		
MVS3018-4003	40 way ribbon cable clamp, three cables		
MVS3018-4004	40 way ribbon cable clamp, four cables		
MVS3018-4005	40 way ribbon cable clamp, five cables		
MVS3018-4006	40 way ribbon cable clamp, six cables		
MVS3019-4001	50 way ribbon cable clamp, one cable		

Table	2–37. –	Ribbon	Clamp	Range
-------	---------	--------	-------	-------



2.15.3 Keypad Mounting Kit

Unit covered: MVS3001-4001

This kit allows the Drive Data Manager TM to be mounted to the vertical face of the drive enclosure. Information is provided with the kit, detailing its specification and fitting instructions.

2.16 INSTALLATION ACCESSORIES (MECHANICAL)

2.16.1 DELTA Module Mounting Frames

The DELTA module mounting kit is a framework of cross members and brackets, which when installed in an enclosure, provide support and fixing points for the modules. It is suitable for installation into standard Rittal TS8 series enclosures.

The DELTA module mounting frames include four side supports and three cross members, complete with fixing screws. Four frame widths are listed. The frames are supplied in a kit form. Lower guide plates are also included with the kits.

2.16.2 Variations

The mounting kits are based on 600 mm (23.6 in) and 800 mm (31.5 in) deep enclosures. For each of these depths there are four widths available:

- 600 mm (23.6 in) to support up to two DELTA modules;
- 800 mm (31.5 in) to support up to two DELTA modules;
- 1000 mm (39.4 in) to support up to three DELTA modules.
- 1200 mm (47.2 in) to support up to four DELTA modules.

The detailed part references for the DELTA module mounting frames for installation in Rittal TS8 enclosures are listed in Table 2–38.

Part Number	Number of DELTA Modules	Enclosure Width (mm)	Enclosure Depth (mm)	Frame Weight kg (lb)
MVD-TS-4011	2	600	800	13.7 (30.2)
MVD-TS-4012	2	800	800	16.1 (35.5)
MVD-TS-4013	3	1000	800	18.2 (40.7)
MVD-TS-4014	4	1200	800	20.5 (45.2)
MVD-TS-4015	2	600	600	12 (26.4)
MVD-TS-4016	2	800	600	14.5 (32)
MVD-TS-4017	3	1000	600	16.5 (36.3)
MVD-TS-4018	4	1200	600	18.5 (40.7)

Table 2–38. – DELTA Module Mounting Frame Specifications



2.16.3 DELTA Power Modules – Lower Guide Plate Sub Assembly 31V5800/10

2.16.3.1 Introduction

- The lower guide plate provides the bottom guide rails for the DELTA modules and the interface between the cubicle cooling air duct and the 'dirty air' inlet on the DELTA module.
- Supplied with all DELTA Mounting Kits, MVD-TS-401x.
 Refer to T1641 Figure 1-19.

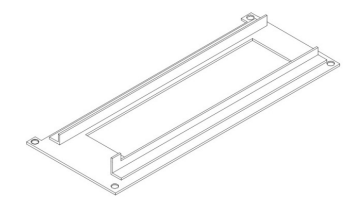


Figure 2–27. – Lower Guide Support Plate

2.16.3.2 Interface

• Attaches directly to the DELTA cross rails using four M5 taptites - no other fixings are required.

2.16.3.3 Compatibility with sharing reactors

Where sharing reactors are fitted, the lower guide plate is not required as the sharing reactor has the plate as part of its design.

Part Number	Suitable for	Weight	
i art i tamber		kg	lb
31V5800/10	All modules	1.2	2.6

2.16.3.4 Cubicle Busbars for Rectifier Bridge Modules

Cubicle busbars for Rectifier Bridge Modules are listed in Table 2-20.

Part Number	Suitable for	Weight	
		kg	lb
41Y5810/10	GDR721	5	11
41Y5356/10	GDR872	11	24.2
41Y5810/20	GDR1168	15.5	34.2

Table 2–40. – Cubicle Busbars for Rectifier Bridge Modules

NOTE: For current rating see Rectifier Bridge Module specification.



2.17 STANDARDS

When installed in a CDM, in accordance with this manual, the DELTA components are designed to comply with the standards listed below.

2.17.1 Safety

EN 50178	Electronic equipment for use in power installations.
EN 61800-5-1 (IEC 61800-5-1)	Adjustable speed electrical power drive systems: Part 5-1-Safety requirements – Electrical, thermal and energy.
ANSI / UL508C	Power conversion equipment.
CAN / CSA C22.2-14	Industrial control equipment, industrial products.

2.17.2 Electromagnetic Compatibility (EMC)

EN 61800-3	Adjustable speed electrical power drive systems:
(IEC 61800-3)	Part 3 – EMC product standard including specific test methods.

In particular, this includes the following immunity requirements:

IEC 61000-4-2	Electrostatic discharge	6 kV contact discharge 8 kV air discharge
IEC 61000-4-3	Electromagnetic field	80 MHz – 2 GHz, 10 V/m 2 GHz – 2.7 GHz, 1 V/m
IEC 61000-4-4	Electrical fast transient/burst	2 kV
IEC 61000-4-5	Surge	1 kV line-line 2 kV line-earth
IEC 61000-4-6	Conducted radio-frequency	150 kHz – 80 MHz, 10 V

2.17.3 Ratings/Performance

EN 61800-2 (IEC 61800-2)	Adjustable speed electrical power drive systems:
	Part 2 – General requirements - Rating specifications for low voltage adjustable frequency power drive systems.
EN 60146-1-1 (IEC 60146-1-1)	Semiconductor converters. General requirements and line commutated converters.



3. DRIVE (CDM) DESIGN

WARNING

- Ensure that access to rotating arts of fans is prevented.
- Air used to cool the product is unfiltered. Air ejected from the product may contain foreign particles. Air outlets should be arranged to deflect the air away from the eyes.
- The combined audible noise emitted by fans in an installation can be greater than 70 dB(A), dependent on the air flow path.
 - Measure the audible noise in the installation.

When the audible noise level exceeds 70 dB(A), appropriate warning notices should be displayed.

3.1 INTRODUCTION

This section is aimed primarily at the designer of the 'Complete Drive Module' (CDM). The design requires detailed Engineering knowledge and circuit design experience. The data given here cannot replace that knowledge, but is intended to give additional information for particular requirements for the MV3000 DELTA products.

Design data for other parts of the Power drive system can be found in Section 4: PDS Design.

If the drive (CDM) has been supplied as a complete item of cubicalised equipment, then this chapter can be ignored.



3.1.1 How To Use This Section

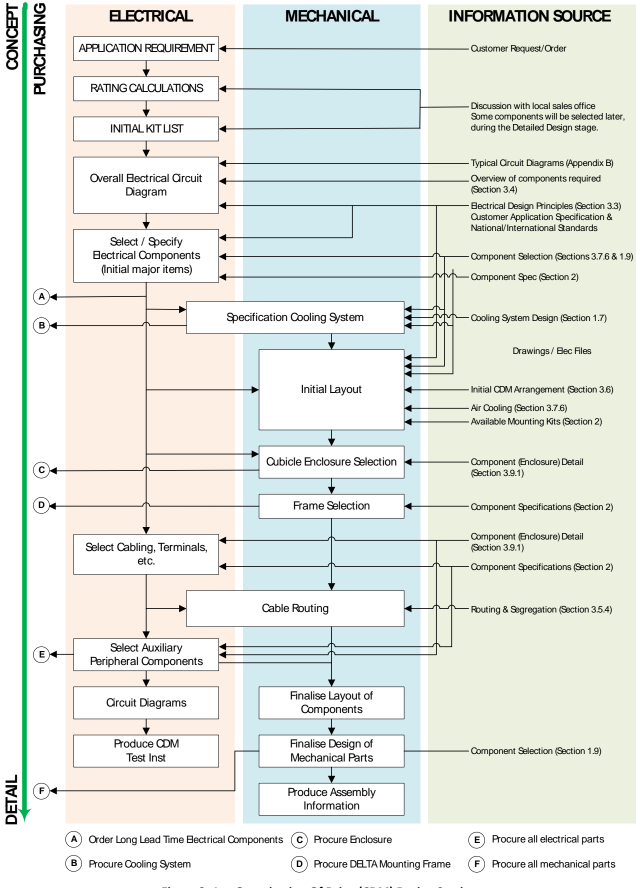


Figure 3–1. – Organisation Of Drive (CDM) Design Section

The sequence for this section is based on the recommended work flow shown in Figure 3–1.



3.2 INITIAL DELTA KIT LIST

The customer's requirements and initial discussions with the local supplier's Sales Office should have established:

- The overall configuration of the drive;
- The ratings;
- An initial list of the DELTA modules and associated components;
 - This initial list may need to be modified during the design of the drive,
 - Additional components will have to be specified and purchased to complete the CDM.

3.3 ELECTRICAL DESIGN PRINCIPLES

Using the DELTA modular components allows many different configurations. Some typical circuit diagrams are shown in Appendix B: Electrical Connection Diagrams for both power and control connections.

In addition to following good electrical design practice, the following sections give details on specific requirements for the DELTA power and control modules.

See Figure 3–1 for the location of detailed design information and recommended work flow.

3.3.1 Electrical Safety

3.3.1.1 CDM Over-Current Protection

The CDM will be connected to hazardous voltages and high energy supplies. In common with all high power electrical installations, the available short circuit power of the final installation must be considered when designing the CDM.

The breaking capacity of over-current protective devices (e.g. fuses and breakers), the short-circuit current rating of cables and components, and the layout and strength of the enclosure must be co-ordinated and be capable of protecting personnel under normal and fault conditions.

The CDM must be protected against over-current from all energy sources. These sources are usually:

- The main supply (network);
- Machines (e.g. generators or motors regenerating energy);
- Auxiliary power supplies;
- Control power supplies;
- I/O signals.

Over-Current Protection Of DELTA Modules

DELTA modules use solid state (semi-conductor) transistors to regulate the a.c. current. In common with all products using semiconductor devices, it is possible for two series transistors to fail and create a short-circuit. This short-circuit will be fed from both the supply and the CDM's d.c. link capacitors. To limit consequential damage to other parts of the DELTA module and CDM, external protection is required. This protective device will be unable to prevent the failure of the short circuit device.

The DELTA modules have been assessed against "breakdown of components" to IEC61800-5-1 and UL508C when used with high speed fuses (also called semiconductor fuses). These recommended fuses are given in the specification section for each module.



3.3.1.2 Segregation Of Persons From Hazardous Voltages

The CDM must be designed in such a manner that persons are not exposed to hazardous voltages during normal or fault conditions.

The control connections in the DELTA modules and the controller are designed with "protective separation" from hazardous voltages. The construction of the CDM must be done in such a manner that this protective separation is not invalidated.

Therefore:

- Separate extra low voltage wiring and components from:
 - high voltage components and cabling;
 - high power components and cabling (separation still required during arc-faults);
- Design the CDM so that items that need to be monitored or adjusted while the equipment is live can be accessed without risk.
- To ensure safe access during commissioning, maintenance and fault finding:
 - The points of electrical isolation/disconnection of all sources of supply must be clearly identified;
 - Ensure segregation of wiring on the live side of such points from all other items in the CDM;
 - Cover (to the required IP rating) and label all circuits that are permanently live;
 - Where it is necessary to measure hazardous voltages during commissioning or fault finding, ensure that this can be done without risk;
 - When the CDM is isolated (electrically safe work condition) from the electrical supplies, ensure there is access to points that require measurement to prove the absence of voltage. In addition to supply connections, this must include the d.c. link connections to the transistor modules as these contain a stored electrical charge.

3.3.1.3 Protection Against Arcing Faults (arc-flash)

Catastrophic failure of equipment fed from high power supplies may cause arcs. This arcing can result in the ejection of air and particles at high pressure and high temperature. Therefore, arc containment should be taken into account in the design of the enclosure. Refer to the relevant national or international standards for further data.

3.3.1.4 Electrical Interference / Electromagnetic Compatibility (EMC)

The CDM has high power, high speed switching devices and sensitive electronic controllers in close proximity. Care must be taken to avoid these interfering with each other, adjacent equipment or installations.

The adjacent equipment or installations must also be prevented from interfering with the CDM or DELTA modules.

Immunity Level Of The DELTA Modules & The CDM

The individual DELTA modules and MV3000 control components comply with the immunity requirements for an industrial environment ('also known as 'second environment') according to IEC 61800-3 or IEC 61000-6-2.

When all of the equipment used in the CDM also meets this immunity requirement (see also Section 2.17.2: Electromagnetic Compatibility (EMC)) and after a relevant assessment of the complete CDM, this should also comply with the requirements for the industrial environment.



Emission Levels From The CDM

DELTA modules are open frame units that contain electrically noisy waveforms. The actual emission levels from the CDM will be heavily dependent on the selection and layout of all the components in the CDM. Some general guidance is given here:

If no special measures are taken, the drive may have to be classified as Category C4 according to IEC 61800-3.

Compliance with IEC 61800-3 will require radio-frequency filtering on the main supply of AEM drives and may be required on the DFE drives. If an auxiliary supply is used, it is likely to require some filtering because this emission category has a lower emission limit for ports with rated current below 100 A. Some care with shielding and segregation will also be required. An "EMC style" enclosure may be required.

The "industrial" limit of IEC 61000-6-4 / EN 61000-6-4 is identical to IEC 61800-3 Category C2. This will require filters with high attenuation on both main power and auxiliary connections. It will also require significant care with shielding and segregation within the enclosure, which is beyond the scope of this manual.

Due to the very high power rating, it is extremely unlikely that the CDM would be used in an environment that requires compliance with the residential emission limits of IEC 61000-6-3 / EN 61000-6-3 or IEC 61800-3 Category C1. Compliance with such a limit is very difficult to achieve on equipment with such high power rating.

3.3.1.5 Designing The CDM To Comply With International Standards

The DELTA modules have been designed and evaluated against the international standards shown in the specification section. The designer of the CDM is responsible to ensure that the design, assembly and testing of the CDM complies with the relevant standards.

The following data has been provided where the individual module depends on particular features of the CDM for compliance against the named standard.

System Design Requirements To Satisfy UL 508C

UL 508C has a number of requirements that must be satisfied when designing the CDM. The following have been highlighted as they may be missed when designing the CDM to comply with UL508C:

- Motor over-temperature monitoring is required. See the data on the User I/O panel for available inputs for the CDM;
- Semiconductor fuses should be located within the same enclosure as the DELTA module;
- The integral short circuit protection provided by the DELTA module does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the National Electric Code and any additional local codes.

3.3.2 Electrical Design For Reliability

3.3.2.1 Bonding

In additional to electrical safety bonding, functional bonding of the enclosure/s and components is mandatory.



3.4 OVERVIEW OF COMPONENTS REQUIRED

The DELTA product range is a modular component sub-system that requires installation into an enclosure with additional components to form a Complete Drive System (CDM). These additional components are specified and purchased by the CDM designer / builder in addition to the parts supplied by GE Power Conversion.

3.4.1 DELTA Modules & Associated Components (DELTA Kit List)

A typical list will include:

Item	Drive Type	Component Description	Notes
Power modules		Air cooled transistor modules	Required
	All versions	Dynamic Braking Units (DBs)	Optional
	Rectifier fed (DFE)	Air cooled rectifier modules	Required
	All versions	Transistor module current sharing reactor	Required for parallel modules
		Filter reactors (see Filters)	Required
		d.c. link reactor	Optional
Wound components	Rectifier fed (DFE)	Rectifier inter-bridge reactor	Required for parallel rectifiers
	()	Rectifier current sharing reactor	Required for parallel modules
	All versions	Input line reactor	Required
		MV3000e Controller	Required
	All versions	MV3000e User I/O Termination Panel	
		MV3000e Switch Mode Power Supply(s) (SMPS)	
Control components		Drive Data Manager (Keypad)	Optional
	Rectifier fed (DFE)	Mains Voltage Monitor (MVM)	Optional
	AEM		Required
Assessmins	All versions	Ribbon cables	- Required
Accessories	All versions	Ribbon cable clamps	
	All versions	DELTA power module mounting frame	Required
		Module Cooling Fans	Required
Mechanical		'Dirty Air' Intake Duct	Optional
		EMC Module to Module Link Plate	Required for parallel modules
	All versions	Machine protection DV/DT Filter	Optional
Filters	4514	AEM PWM Filter	Required
	AEM	Common mode filter	Optional



3.4.2 Items To Be Supplied By The CDM Designer / Builder

The following parts are also typically necessary to assemble the CDM:

Enclosure(s)	All versions	To include gland plates, baying brackets, panel earth continuity, apertures for cables/vents etc. (Rittal TS8 enclosures are recommended)		
Internal Panels and Brackets	All versions	 For mounting: control components; auxiliary components. Mounting frame interface brackets (if Rittal TS8 enclosure is not used). Additional panels for earthed ribbon cable highway. 		
Power Connections	All versions	Cables Bus ways (busbars) Customer terminals Gland plates		
Control	All versions	Auxiliary supplies Internal discrete wiring Control supplies (In addition to SMPS if required) Terminal blocks (In addition to I/O panel if required)		
Filters	All versions	Options include: • PWM filter; • DV/DT filter.		
Cooling system	All versions	Air cooling system, see Section 3.7.8 (including enclosure ventilation fans etc.)		
Wound Components (other than sharing reactors)	All versions	Options include: • AFE main reactor; • Filter reactors; • Control supply transformers.		
Control cables	All versions	All cables and wiring other than the ribbon cables supplied with the DELTA components, or separately supplied by GE Power Conversion.		
Fuses / circuit breakers / isolators	All versions	To provide protection for: • AC power; • DC power; • Auxiliary supplies.		
DC link Pre-charge circuit	For DC Fed & AEM	Required for drives that do not use DELTA Rectifier modules.		
DB resistors	All versions			
Fixings / labels / crimps	All versions	 To include, for example: All screws, bolts and washers that are not provided with the DELTA products; User connection identification; All crimps for power and control wiring. 		
24 V d.c. power supply	All versions	To maintain communication with the controller in the absence of the main power supply. (optional)		
Enclosure Heaters	All versions	To protect against low temperature and/or condensation.		
Transient protection	All versions	To protect the equipment against transient conditions		
Earth Fault monitoring	AEM			
Temperature monitoring / protection	All versions	To include: • Enclosure ambient; • Cooling system.		
Test equipment	All versions	To test and commission the CDM		



3.4.3 Items To Be Supplied By The PDS Designer / Builder

To complete the power drive system, examples of these are:

Machine (motor or generator) or controlled load/source	For all versions	To include machine monitoring, such as an encoder
Interconnection / supply cables	For all versions	
Transient / over- voltage protection	For all versions	
Earth fault protection	For AEM	
Supply over-current protection, etc.	For all versions	

Where there is a specific requirement for any of these items to be used with DELTA modules, some guidance on the design of these components is given in Section 4: PDS Design. The design and specification of these components is the responsibility of the PDS designer.

3.5 MECHANICAL DESIGN PRINCIPLES

After the selection of the electrical components the mechanical arrangement into an enclosure is required.

3.5.1 The Equipment Must Be Enclosed

The DELTA modules and associated components are usually 'open type' products (IP00) for installation into an enclosure.

- The front of the DELTA power module is supplied with terminal shrouds. These provide limited protection for personnel against accidental direct electrical contact;
- The transistor power modules contain a d.c. link capacitor bank. This capacitor has resistors fitted to discharge it to below 50V in less than 5 minutes (see specification for the times for individual modules) after the isolation of the supply;
- The electrical components on rear and side of the power modules are not shrouded. They will need to be enclosed to prevent accidental contact.

All wound components (e.g. d.c. link reactor, inter-bridge transformer, input line reactors) must be installed in a steel enclosure to prevent:

- Contact of persons against hazardous voltages and temperatures. These are usually supplied as IP00 (open components);
- Emission of magnetic and electrical noise.



3.5.1.1 Essential Requirements For The Enclosure

- Protection of personnel against direct contact of hazardous parts:
 - Electrical all hazardous live parts, e.g. the DELTA module power terminals;
 - Thermal hot parts on the DELTA module, the heatsink and busbars. For the system these plus high temperature cables, reactors etc.;
 - Moving parts in the DELTA none; in the CDM the impellers of the cooling fans;
 - Energy hazards Electrical (including the stored energy in the dc capacitor bank, which takes up to five minutes to discharge), the rotational mechanical energy in the fans (this stops within 20-30 seconds) and the energy that could be supplied into the enclosure during catastrophic failure of any part of the system 'arc-containment'.
- The enclosure strength, over-current protection, and supply fault levels must be co-ordinated and sufficiently robust to contain the arc-fault energy. The enclosure must be of sufficient strength to support the combined weight of items inside and also contain faults and provide protection.
- Protection of the enclosed equipment against the environmental conditions:
 - Mechanical impact against the enclosure;
 - Shock and vibration;
 - Environmental control against the ingress of water, dust and solid objects;
 - Condensation and pollution control to meet the requirements of Pollution Degree 2 (see Section 2: Specification);
 - Sufficient strength of supports and enclosure (and lifting arrangement) for environment of the final installation and transport.
- Reduction of electrical radiated emissions from the drive and protection of the drive from radiating sources (see Section 3.3.1.4: Electrical Interference / Electromagnetic Compatibility (EMC))
- Allow access in a safe way for operation, adjustment and maintenance:
 - This must also allow access to prove 'absence of voltage' (proving dead) after safe isolation (e.g. Lock-out, Tag-out).

3.5.2 Impact of Electrical Safety On Mechanical Design

The mechanical design must not be detrimental to the electrical safety or electrical function of the CDM.

Follow the instructions on electrical design given in Sections 3.3.1: Electrical Safety to 3.3.2: Electrical Design For Reliability and 3.5.3: Electrical Bonding to 3.5.4: Routing & Segregation Of Cables.



3.5.3 Electrical Bonding

In additional to electrical safety bonding, functional bonding of the enclosure/s and the components located in these is mandatory to ensure that the CDM performs correctly.

This bonding is especially important between the control components and the DELTA power modules.

- A continuous bond of earthed metal is required from all the DELTA transistor modules to the controller:
 - This is usually achieved by a wide steel plate that provides a low inductance path between modules and to the controller. The high frequency currents creating a small voltage difference across this bond.
 - Also bond the DELTA power modules together using the bonding plate supplied with the DELTA modules to form a single metal highway across the front of the DELTAs. This arrangement forms a ground plane (low resistive and low inductive path) against which the control ribbon cables must be run (see Section 5.14: Fitting Earth Bonding Plates).
 - It is unnecessary to extend this bonding highway to the rectifier modules.
 - Additional low inductance paths are beneficial.
 - The DELTA mounting frames when directly fastened (metal-to-metal) to the unpainted enclosure frame also aid this bonding.
 - Screened control cables also provide a low inductance path, but without adequate parallel metalto-metal component bonding, the signals carried will be disrupted by noise currents.
 - The installer of the modules must complete the bonding path (and cable routing) to the controller. These parts are not supplied with the modules as the exact position of the controller is not fixed.
- The control enclosure must also be bonded to the power modules enclosure:
 - Use high frequency techniques.
 - Use multiple paths.
- Bond all of the enclosures together.
 - Converters contain high leakage current equipment so currents will flow between adjacent enclosures.
 - To minimise the voltage created by these currents, a low impedance, low inductance path (some of these currents are at high frequency) must be provided. This is usually in addition to any safety bonding.
 - This bonding must be by direct metal-to-metal contact, not by braids or cables to make a 'continuous enclosure'.
- Bond all of the enclosure's panels together.
 - This bonding must be by direct metal-to-metal contact, not by braids or cables to make a 'continuous enclosure'.
- Bond all the cable gland plates to the enclosure.
 - To continue the screening effectiveness of screened or armoured cables, you must bond to the ground plate by a 360° degree connection.
 - The gland plate must then be connected directly to the enclosure walls, or to metal framework to which the outer walls are electrically bonded.
 - Gland plates must not be spaced off, even on metal pillars or bars.
 - Direct metal-to-metal contact across a large surface area must be achieved for low inductance continuity.
 - This bonding is required in addition to any electrical safety bonding.
 - Both control and power cabling gland plates must be directly bonded.



- Provide a return path for noisy electrical components.
 - EMC filters (if fitted) shunt the noise current from the power connection to the local ground. A
 low inductance path to the noise source e.g. DELTA transistor module must be provided. So
 should be mounted to a metal panel, which is bonded to the metal framework of the DELTA
 power modules.
- Bond control components together.
 - For best EMC practice the MV3000e controller, I/O panel and MVM unit (if fitted) must be fitted to the same unpainted, conductive panel.
 - A low inductance, direct electrical bond is required and so an unpainted panel (e.g. plated or galvanised,) must be used.
 - See Section 3.6.8: Position Of Control Components for the recommended layout.

3.5.3.1 DELTA Module Earthing/Grounding Requirements

The steel mounting frame into which DELTA Rectifier or Transistor modules are mounted can be used as the earthing method provided that:

- The earth continuity is checked between the module earth terminal and the main enclosure earth point.
 - The earth continuity must be equal to or less than 0.02 Ω (as stated by IEC 61800-5-1 clause 4.3.5.3), with at least 10 A supplied from a source of not more than 24 V, measured between the M10 earth terminal and the enclosure earth stud.
 - If this value is not achieved then the module must be separately earthed via the M10 earth terminal at the lower front face of the modules. The M10 earth terminal is identified on the module by the symbol shown in Figure 3–2.



Figure 3–2. – Protective Earth (ground) Symbol to IEC 60417 (Symbol 5019)

3.5.4 Routing & Segregation Of Cables

3.5.4.1 Segregation Of High Current Or Electrically Noisy Cables To Other Circuits

- Screen the control ribbon cables;
 - Bond the screen at both ends;
 - See Section 2.15.1 Screened Ribbon Cables for ribbon cables;
 - The ribbon cable bonding clamp at the DELTA transistor module end is provided with the transistor module;
 - The ribbon clamp for the controller end must be separately ordered. See Section 2: Specification.
- All Analogue I/O and communications cables must use screened cable. The screen must be connected to earthed metalwork using an uninsulated, metal 'p-clip';
- Keep apart sensitive control wiring and power cables;
 - Maximise the distance between control and power cables;
 - Do not run the control wiring in parallel with power cables;
 - a.c. power cables between DELTA transistor modules and filters are especially noisy.



3.5.4.2 Routing Of Control Cables

Ribbon cables between control components and between control components and the DELTA modules must be:

- Run along earthed metal, not through 'mid-air'.
 - Select the cable lengths to allow this routing, refer to Section 2: Specification for available lengths.
- Segregated from power cables and from external plant wiring.
- Not extended. If the ribbons are too long, fold the excess length backward and forward (do not roll) to make a low-inductance bundle.

3.5.4.3 Routing Of Power Cables

Minimise large current loops e.g. High current components close together, cables should be arranged in tri-foil, and DC+ run immediately against DC-.

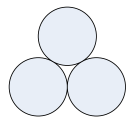


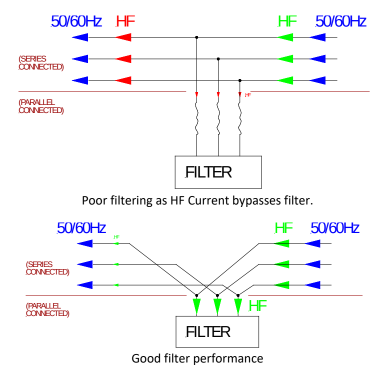
Figure 3–3 Trefoil Cable

Avoid eddy currents in metal work by passing the current flow and return conductors through the same hole e.g. DC+ with DC-, or R and S with T for 3phase cabling.

Position high power components together to minimise interconnection cable lengths to reduce cable power loss, radiated (RF) noise and cable costs.

Ensure that the power cabling to high frequency (hf) shunt filters (e.g. PWM filter) does not cause the hf current to bypass that component:

• Run the series current path through the filter, see Figure 3–4. Any parallel connections must use low inductance techniques such as flat and wide busbars, short trefoil cables or parallel cables.







3.6 INITIAL CDM ARRANGEMENT

This section provides guidance for:

- Enclosure sizing;
- Positioning of DELTA components within the enclosure.

Specifications of individual DELTA components can be found in Section 2: Specification.

Further details relating to the assembly processes can be found in Section 5: CDM Assembly.

3.6.1 General Design Considerations

The CDM layout should include sufficient clearance to fit each component. Consideration should be given to servicing access.

Ensure positions allow removal and replacement of all required modules/components.

• Do not obstruct the DELTA power modules or control components by installing other equipment in front of them.

When a 600 mm (23.6 in) deep enclosure is used, careful planning is required as there is limited space in front of the modules for interconnections, door flanges and ventilation.

3.6.1.1 Component Weight

The weight of components must be considered in the CDM design. Most heavy components would be best located at the base of the cabinet.

3.6.1.2 Thermal Considerations

Position the components with the lowest temperature rating and those dissipating small air losses in the lowest temperature airflow, e.g.:

- adjacent to the air inlet of the enclosure in an IP21 application;
- adjacent to the air outlet from an air-to-liquid heat exchanger for an IP54 enclosure.

Allow space throughout the enclosure for adequate airflow.

3.6.1.3 Cable Routing

Consider the power cable entry and exit points as this will determine the enclosure's internal arrangement.

Mechanical support will be required for all cables. Ensure that features are designed into the enclosure to support cables.

The bend radii of all cables must be respected. Space must be allowed in the design for cables to change direction.

Access is required to main and control connections of the modules.

For cable segregation, see Section 3.5.4: Routing & Segregation Of Cables.



3.6.1.4 Cooling System

Each DELTA module must be cooled by an MVC3014-4001 fan assembly.

This fan assembly is an integral part of the frame system and locates above the DELTA module. Details for the installation of this fan assembly are in Section 5.5.

Only one fan may be mounted above each DELTA Power Module. Fan support brackets must be fitted to aid in the load bearing of the unit.

Consider the cooling path within the cubicle, DELTA power modules are designed to be force ventilated from an air intake at the bottom of the cubicle and vented at the top of the cubicle. Also consider the type of cooling air required, for instances where 'dirty air' is permitted through the DELTA module, a 'dirty air' duct is available.

The fan assembly itself has the ability to channel air out from the front, top or rear; it is recommended that the airflow outlet be through the top or rear of the drive enclosure.

Adequate clearance for the fan assembly and any required ducting must be considered for installation and maintenance.

3.6.2 Enclosure Size

See Section 3.9.1: Enclosure (/s) for other enclosure requirements.

3.6.2.1 Depth

DELTA drives require a minimum enclosure depth of 600 mm. Standard DELTA mounting frames are available for use in 600 mm and 800 mm (23.6 or 31.5 in) deep Rittal TS8 style enclosures. See Section 2: Specification.

The mounting frames position the DELTA power modules close to the rear of the enclosure. This maximises the space at the front of the DELTA power modules for interconnections and for mounting SMPS modules and CDM shrouding.

3.6.2.2 Height

It is usual for DELTA drives to be installed into 1600 mm to 2400 mm tall enclosures. The enclosure height is application specific and depends on the other equipment fitted around the DELTA modules and the final installation space requirement. The DELTA module mounting frame may be fitted at any height within the enclosure, but the height is determined by the following constraints:

- Position of cooling system;
- Location and type of reactors;
- Cable entry;
- Position of auxiliary equipment.

3.6.2.3 Width

The width of the enclosure is predominantly determined by the number of DELTA power modules used in each bridge (up to a maximum of three per bridge).

DELTA power modules are mounted side by side, on a pitch of 250 mm. If the control components are mounted into the same enclosure, ensure there is sufficient width for these, to the side of the power modules.

The horizontal position of the DELTA power modules is determined by the mounting frame.

3.6.3 CDM Installation In Multiple Enclosures

If a CDM is to be installed into multiple enclosures, these must be electrical bonded as detailed in Section 3.3.2.1: Bonding.



3.6.4 Position Of DELTA Rectifier Modules

It is recommended that the DELTA rectifier module(s) is mounted on the right hand side of the enclosure (front view), with enough space to the right of the module for the following:

- Access to a.c. connections (on some variants);
- Access for tidy routing of cables from the a.c. connections;
- Most enclosure doors are hinged on the left, so door interlocked isolators are mounted on the right of the enclosure.

3.6.5 **Position Of DELTA Transistor Modules**

DELTA transistor modules are identified by the 40 way connector position they occupy on the controller. Table 2–10 gives the DELTA designations. For ease of identification, it is recommended that the DELTA transistor modules are fitted in the same sequence into the enclosure.

3.6.6 Position Of Reactors & Filtering Components

Reactors and other iron-cored components emit strong magnetic fields. When installing these components ensure that:

- Air-cored reactors have a minimum segregation of 300 mm (12 in) from sensitive components and control electronics;
- All wound components have an air gap to adjacent steel components to prevent eddy currents. The minimum recommended gap is 100mm (4") but smaller distances may be acceptable if evaluated by the CDM designer.

Iron-cored components (for example an inter-bridge transformer), will usually be mounted on the floor of the enclosure due to their size and weight.

Sharing reactors are usually fitted adjacent to the DELTA transistor module (typically below) dependant on cable entry requirements.

Filters are designed to absorb high frequency currents. They must be positioned to have low inductance connections to the source of the noise and to ensure that the hf current does not bypass the filter. The effect of cable routing is shown in Figure 3–4.

3.6.7 Position Of Switched Mode Power Supply (SMPS)

An SMPS module is required for each DELTA transistor module.

The SMPS is mounted on the upper front face of the DELTA transistor module, from which it derives a d.c. power supply.



3.6.8 Position Of Control Components

The control assembly must comply with the requirements for electrical bonding given in Section 3.3.2.1: Bonding. It is also recommended that the components are arranged as shown in Figure 3–5. This will give good electrical noise immunity and ensure that the ribbon interconnection cables supplied will be of sufficient length. A dimensioned version of this drawing is included in in Appendix A: Dimensioned Mechanical Drawings.

The controller should be positioned towards the front of the enclosure to aid access.

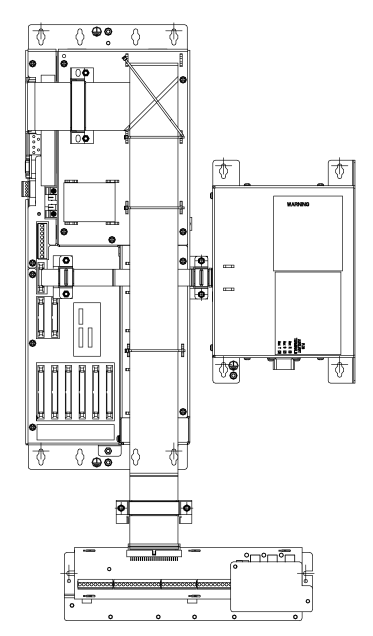


Figure 3–5. – Control Component Arrangement

The following should be observed when locating the control components:

- Allow 50 mm (2 in) ventilation space above and below the controller;
- The status LEDs on the controller and I/O panel should be visible;
- Allow access to the plugs, sockets and terminals on the control components;
- Allow sufficient space around the components for the routing and retention of all associated cables;
- The interconnection ribbon cables available with these units have limited lengths see Section 3.6.8.1: Control Cabling Requirements.

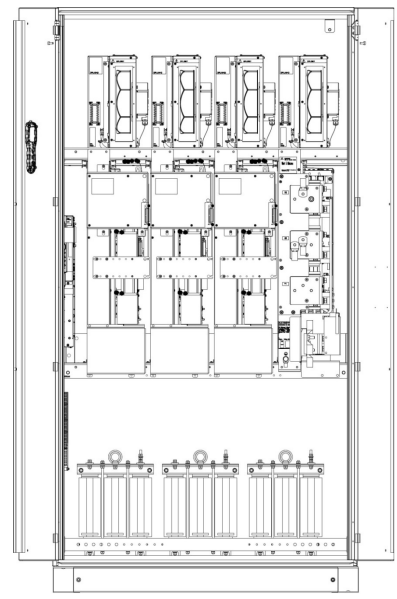


3.6.8.1 Control Cabling Requirements

There are limits to the cable lengths allowed in a DELTA drive. When calculating the lengths of cable routes, remember the requirements for routing given in Section 3.5.4: Routing & Segregation Of Cables.

To ensure that the maximum cable lengths are not exceeded:

- Ensure that the cable routing distances for the 40 way ribbon cables from the controller to the DELTA transistor modules do not exceed 3 m (9.8 ft.). Available ribbon cable lengths are given in Section 2: Specification;
- When used, an optional Drive Data Manager[™] (Keypad) will have to be mounted in a position which is within the 3 metre (9.8 ft.) cable length of the cable provided. This dimension will influence controller and DDM position;
- Ensure that the cable routing distance of the wiring from PL12 to the DELTA rectifier module (or modules) does not exceed 25 m (82 ft.);
- Ensure that the cable routing distance for the 50 way ribbon cable from PL20 on the controller, to the user I/O termination panel does not exceed 2 m (6.5 ft.). The ribbon cable provided with the I/O panel is 925 mm (36.4 in) long;
- The ribbon cable provided with the MVM unit is 360 mm (14.2 in) long.



3.6.9 Typical CDM Arrangement

Figure 3–6. – Typical Layout Of CDM (DFE Drive)



3.7 COMPONENT SELECTION – COOLING SYSTEM DESIGN

3.7.1 Introduction To Cooling System

3.7.1.1 DELTA Power Modules:

- Have the power losses removed by the fan located above the module.
- Requires some forced air flow to provide ventilation for components that are not in the main air path of the primary cooling fan.

3.7.1.2 DELTA Control Components

• Air cooled, with low power losses.

3.7.1.3 DELTA Wound Components

- Cooling depends on the individual component (see specification chapter).
 Some components e.g. sharing reactors are usually air-cooled.
- Wound components usually have high temperature rating (class H is up to 180°C).

3.7.2 Primary Air Cooling

The main cooling process for the DELTA modules is the MVC3014-4001 High Performance fan that is located above each of the DELTA modules. The cooling air is drawn in at the base of the DELTA modules, is drawn over the heatsink(s) within the module, through a fan chamber above the DELTA modules and out through the fan housing.

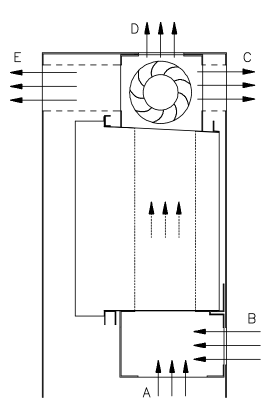
Air into the DELTA module can be drawn in directly into the unit or (preferably) routed via ducting from outside of the enclosure.

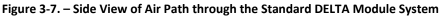
The direction of the air out of the fan housing is defined by blanking off the appropriate opening with the blanking plates provided. The air out can be forwards, upwards or rearwards. Ducting should then be used to route this out of the enclosure.

To avoid impairing cooling performance the airflow must not be impeded and extra fan assistance should be installed where significant impedance is introduced by filters or restrictive ducting.

The primary cooling system can use 'dirty' air providing it does not contain corrosive, conductive, or explosive dusts or gasses, See Table 2–3. – Temperature & Humidity. It can be easily separated from the control cubicle internal air by ducting the intake and output to the outside of the cubicle. As the cooling fans draw air through the power device cooling path a negative pressure is developed, so a small amount of clean air from the cubicle will constantly bleed into the dirty air duct and not vice versa. The air outlet must be carefully sealed as it is at a higher pressure than the internal cubicle 'clean' air.







3.7.3 Secondary Air Cooling

The DELTA modules have a proportion of losses that are removed by the local airflow within the enclosure. The proportion of losses depends on the ratio of temperatures (module surface temperature-to-air), surface area and the velocity of air flow. In addition to these stray losses, there is also the power loss from any component that is not directly by the main cooling fans. These losses and any localised hotspots need to be removed by the air cooling.

Typical losses for individual DELTA assemblies are given in the Appendix D: MV3000e Drive Selection Charts.

These are for indication only as the exact losses depend on the environmental conditions.

The cooling air temperature and quality should also ensure operation within the environmental conditions given in Section 2: Specification.

This cooling may be by ventilation through the enclosure or by recirculating the air through a heat-exchanger.



3.8 COMPONENT SELECTION – ELECTRICAL

3.8.1 DELTA Power & Control Modules

These are selected as part of the initial kit list (Section 3.2: initial DELTA Kit list), with the description and specification for these units shown in Section 2: Specification. Some units have a small amount of additional selection information shown below.

3.8.1.1 Switch Mode Power Supply (SMPS)

Several variants are available as shown in Table 2–14. These variants allow for different voltage supplies and different voltage transients on these supplies. Higher voltage transient SMPS must only be used with higher transient capable DELTA power modules as the SMPS provides the under- and over-voltage protection for that power module.

Standard Tolerance a.c. Supplies

Table 3–1 shows compatible DELTA SMPS units for the standard a.c. supply voltage (as shown in Table 2–1) of the CDM. This SMPS supply voltage rating must also match the DELTA Transistor module.

SMPS Version	AC Supply Voltage	Compatible DELTA module
MVC3003-4001	380 – 440 V a.c. (400 V nominal)	MVD5xx-x5xx
MVC3003-4002	460 – 525 V a.c. (480 V nominal)	MVD5xx-x5xx
MVC3003-4003	575 - 690 V a.c. (600 / 690 V nominal)	MVD3xx-x7xx, MVD5xx-x7xx
MVC3003-4020	575 - 690 V a.c. (600 / 690 V nominal)	MVD3xx-x7xx, MVD5xx-x7xx
MVC3003-4025	575 - 690 V a.c. (600 / 690 V nominal)	MVD3xx-x7xx, MVD5xx-x7xx
MVC3003-4030	575 - 690 V a.c. (600 / 690 V nominal)	MVD3xx-x7xx, MVD5xx-x7xx

Table 3–1: SMPS Units For Standard Supplies

Poor Tolerance a.c. Supplies

The following variants have been designed specifically for use in systems with poor supply regulation. These units are more complex and are only to be fitted to DELTA modules with higher withstand voltage.

The sequence of SMPS connections to the controller is important:

MVC3003-4020

This SMPS is designed to maximise the achievable system voltage by fitting a high tolerance over-voltage feedback circuit. The other (if fitted) parallel DELTA transistor module(s) must then fitted with an SMPS (MVC3003-4025) where the over-voltage trip is set above this trip level.

The MVC3003-4020 must be connected to the controller PL2 (DELTA 1 position) only. The -4025 version is fitted in DELTA 2 - 6 positions (PL3 - 7 on the controller).



MVC3003-4030

This SMPS is designed to maximise the achievable system voltage by allowing a time delay on the over-voltage trip. The Timed Overvoltage is user configurable for up to 7.5s.

The unit is fitted with another higher voltage trip circuit. If this voltage threshold is reached the drive is tripped instantly.

If other parallel DELTA transistor modules are fitted then these require an SMPS (MVC3003-4025) where the over-voltage trip is set above these levels.

MVC3003-4030 must be installed in DELTA position 1 only. The -4025 version is fitted in DELTA 2 – 6 positions.

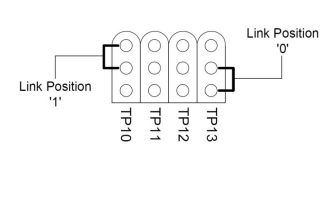
MVC3003-4025

These units are to be installed in DELTA positions 2 to 6 in multi bridge DELTA systems. Their overvoltage trip level is set to 1290V nominal, and is intended to be a back-up for the master trip circuitry in MVC3003-4020 and MVC3003-4030. The analogue volts feedback is disabled in this variant.

If the MVC3003-4025 is fitted in the controller PL2 (DELTA 1 position) the system will trip on DC Link Undervoltage.

Configuring The Timed Overvoltage Trip Duration

MVC3003-4020 and MVC3003-4030 are both fitted with 20X4344 daughter boards. This board contains the configuration links for the Timed Overvoltage trip duration. The table below shows the link settings and their corresponding duration.



20X4344 Configuration Links				Duration
TP10	TP11	TP12	TP14	(seconds)
0	0	0	0	0.0
0	0	0	1	0.5
0	0	1	0	1.0
0	0	1	1	1.5
0	1	0	0	2.0
0	1	0	1	2.5
0	1	1	0	3.0
0	1	1	1	3.5
1	0	0	0	4.0
1	0	0	1	4.5
1	0	1	0	5.0
1	0	1	1	5.5
1	1	-	-	6.0
1	1	0	1	6.5
1	1	1	0	7.0
1	1	1	1	7.5

Table 3–2. – Link Settings & Durations



DC Overvoltage – Origin Discrimination

By monitoring the AC supply and the DC Link voltage it is possible to discriminate between a supply induced overvoltage and a motor/load derived overvoltage (for example regeneration of power through the output bridge beyond the braking capacity connected to the DC Link).

For this discrimination a MVC3006-4001 Mains Voltage Monitor unit and the appropriate firmware are required.

With this hardware and software arrangement, the following actions will occur:

Mains Induced Overvoltage

In this case both the mains voltage and the DC Link will have reached predefined threshold levels. The PWM will be inhibited until the DC Link falls below 1188V (21%) when the software will perform an auto restart operation and flycatch the load.

Motor/Load Induced Overvoltage

A DC Link transient without an accompanying AC supply transient will be treated in the normal way and the drive will trip.

3.8.2 Control Circuit – Auxiliary Components

Additional components to those shown in the typical circuit diagrams will be required. Typically these are:

- Pre-charge circuits for AEM / DC feeder schemes. See Section 3.8.6 Pre-Charge Requirements.
- Cooling fan supplies and controls.
 - Primary cooling fans
 - Enclosure fans
 - Temperature monitoring and protection of component and enclosure.
 - Check in specification chapter which items already have internal monitoring and protection.
 - For those not monitored, decide on protection strategy and add monitoring as appropriate.
- Auxiliary control supplies.
 - The power supplies for the MV3000e controller are supplied by the SMPS unit.
 - A 24V d.c. auxiliary input connection on TB2 (pin 2 =24V, Pin 1 = 0V) is also available for monitoring and programming the controller when the main supply is switched off.
 - 24V d.c. output is available for digital inputs.
 See Table 2–13. User I/O Termination Panel Connections.
 - Customer interfaces may use other supplies these must be protected against over-current and voltage transients.
 - Additional devices added to the CDM e.g. contactors or heaters may require 110V a.c. supplies.

3.8.2.1 Line Contactors & Relays

When installing line contactors and relays in close proximity to, or connected to, the DELTA modules the coils must be fitted with suppression devices.

Suppression will normally take the form of a suitably sized series connected capacitor and resistor connected across the contactor/relay coil.

3.8.3 Filters

3.8.3.1 PWM Filter

This must be fitted to an AEM drive to filter the PWM harmonics.

- Sized for the application, depends on:
 - PWM frequency;
 - Supply reactance;
 - Impedance of the input reactor;
 - Drive rating;
 - Attenuation required (acceptable level of harmonics).

Due to the large variation of applications, standard versions are unavailable.

Electrical location shown in Section 11.5 - AEM Network Bridge: Power Connections.

3.8.3.2 EMC Filters

•

Used as part of the measures to attenuate the high frequency (radio frequency) emissions from the CDM.

- Fitted to the a.c. supply connections to the CDM.
 - Most effective when used at an EMC shielding boundary.
 - Cables and components (e.g. isolator) on the mains side of the filter must be screened from the rest of the DELTA circuit.
- Sized for the application.
 - Type and attenuation depend on the emission level required for application (see Section 3.3.1.4: Electrical Interference / Electromagnetic Compatibility (EMC)).
 - AEM style drives require more attenuation DFE drives.
 - Current rating based on the power rating of the CDM for the main supply connections, and the power rating of auxiliary components for control supplies.

NOTE: Auxiliary supplies may have lower emissions limits (see Section 3.3.1.4: Electrical Interference / Electromagnetic Compatibility (EMC)).

- EMC filters may only be used if the supply neutral is connected to earth/ground at the source of the supply (also known as TN or TT network). They must not be used on networks with ungrounded neutral (also known as IT network).
- If EMC filters are to be used and there are also thyristor converters (e.g. d.c. drives) on the same supply, there will be restrictions on the allowed commutation notch depth.
- When used on AEM drives, filters must be rated for the voltage-to-ground.

3.8.4 Power Cabling & Terminals

Voltage Rating

The insulation between live conductors and between live conductors and ground (earth) must be suitable for the voltages applied. In some locations there will be additional voltages due to PWM switching edges. These edges may be amplified by 'ringing' caused by reflections or resonant circuits. Every layout will have different stray inductive/capacitive circuits so the actual value must be measured.

Cable insulation must be selected to include a margin for these repetitive voltages.

Nominal (continuous) voltage ratings:

AEM drives, d.c. link voltage is usually 1.6x a.c. r.m.s. voltage.

DFE drive d.c. link voltage is 1.35x a.c. r.m.s. voltage.



Current Rating Of Connections

Simple formulae are provided to allow the quick selection of power cable current rating (ampacity) between power modules. Leave a margin in the sizing based on these simple formulae or use a detailed circuit analysis for accurate size calculations:

For drives supply power to motors:

$$CDM_{Total \, Output \, Current} = \frac{P_{Motor}}{\sqrt{3 \times V_{a.c. \, rms} \times pf_{Motor} \times \eta_{Motor}}}$$

$$CDM_{Total \ d.c.current} = \frac{P_{Motor}}{\sqrt{3} \times V_{d.c} \times pf_{Motor} \times \eta_{Motor} \times \eta_{output \ bridge} \times I_{ripple \ factor}}$$

Where:

 $P_{Motor} = Machine Power$ $pf_{Motor} = Machine power factor$ $\eta_{Motor} = Machine efficiency$ $V_{d.c.} = 1.6 \times V_{a.c. rms}$ Typically for AEM drives $V_{d.c.} = 1.35 \times V_{a.c. rms}$ for DFE drives $\eta_{output bridge} = Efficiency of output bridge$ $I_{ripple current} = additional factor for the ripple between input and output bridges$

for AEM assume 1.05, and DFE 1.1

Also:

$I_{a.c.current\ per\ DELTA\ transistor\ module} =$	$\frac{1.04 \times I_{a.c. \ Total \ CDM}}{Number_{of \ Transistor \ modules}}$ (i.e. 4% sharing allowance)
$I_{d.c.current\ per\ DELTA\ transistor\ module} =$	$\frac{1.04 \times I_{d.c. Total CDM}}{Number_{of Transistor modules}}$ (i.e. 4% sharing allowance)
$I_{d.c.current\ per\ DELTA\ rectifier\ module} =$	$\frac{1.1 \times I_{d.c. Total CDM}}{Number_{of parallel modules}}$ (i.e. 10% sharing allowance)

NOTE: The rectifier part number gives the d.c. current in Amps, i.e. MVRL1600 = 1600 A d.c. and is designed for cable connection only.

Temperature Rating

- There is limited space for power cabling to the a.c. connections on the DELTA power modules and so the connections are intended for use with high temperature cables.
- The a.c. and d.c. terminal insulation in the DELTA power module limit the maximum allowed conductor temperature of the interconnection cable. This is usually 125°C (257F), but refer to the individual component specifications for actual component values.
- Beware that non-DELTA parts may have lower temperature limits, for example cable supports, cable ties, terminals and adjacent insulation.
- To minimise inductance the cables are normally arranged in trefoil, so the cable rating / temperature rise requires the appropriate bunching factor.

Examples of high temperature 125°C (257F) or above cables are:

- Silicon rubber, e.g. or Nexans type SIWO-KUL (www.nexans.com) or
 - Polyolefin, e.g. Huber and Suhner type Radox 125 (www.hubersuhner.com).

These cables are intended for inter-connection within the enclosure (not field wiring terminals).



3.8.5 Fuse Selection & Mounting

Fuses from other manufacturers may be used in place of those specified in Table 2–15 and Table 2–18, for use with the Rectifier and Transistor Modules if they give equivalent performance.

 Semiconductor fuses usually require a minimum sized busbar connection and have limits on local ambient temperature – refer to the manufacturer's data.

3.8.5.1 Fuse Micro-Switch Attachment

For fuse indication a micro-switch attachment should be fitted to each fuse. The micro-switch should be connected as shown in the circuit diagrams in Appendix B: Electrical Connection Diagrams.

3.8.6 Pre-Charge Requirements

MV3000e drive systems require a pre-charge routine to be in place to establish the d.c. link operating voltage of the system.

3.8.6.1 Pre-charge for DFE systems

For DFE systems, the pre-charge circuitry is integrated into the MVR and GDR modules.

Upon the connection of the external a.c. supply, a controlled charging of the internal capacitor bank will be carried out. Once the internal d.c. is established, the SMPS modules power up the controller. This will interrogate the d.c. voltage and if the correct conditions are present, will initiate a "pre-charge complete" signal and allow the drive system to become operational.

3.8.6.2 Pre-charge for AEM systems

For AEM systems, this is achieved by a pre-charge resistor and contactor in parallel with the main supply (network) contactor. The pre-charge sequence is initiated manually or automatically and is controlled by the MV3000e Common Drive Controller (CDC). Completion of the pre-charge event is indicated by the CDC, which then allows full power operation to begin.

A Pre-Charge representation for an AEM system configuration is shown in Figure 3–8.

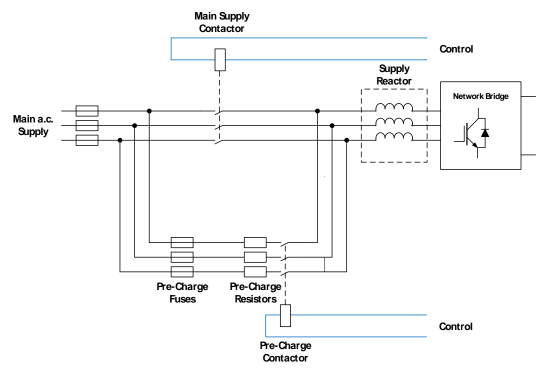


Figure 3–8. – AEM Pre-Charge Arrangement



3.8.6.3 Pre-Charge System Components

NOTE: All components are system dependant and must be specified and sourced per application.

- Pre-charge resistors (multiple components in series/parallel to provide the correct rating per phase) and mounting kits.
- Pre-charge contactor and suppression components.
- Pre-charge fuses and mounting kits.
- Power connections between supply, fuses, pre-charge resistors, pre-charge contactor and main supply reactor.
- Control electrical connections to the controller for the pre-charge contactor and main supply contactor.

3.8.6.4 Pre-Charge System Electrical Details

See Figure 3–8.

- Pre-charge current is typically 30 to 50% of drive rating. DELTA module capacitor bank details are given in the individual component specification.
- Pre-charging energy levels need to be considered due to the impulse nature of the pre-charging event.
- When sizing pre-charge components, consider all items to be pre-charged (DELTA modules, DB units, SMPS's).
- In multiple parallel network DELTA systems, pre-charging can be done through one DELTA module only.
- The control connections are as follows:
 - The "pre-charge complete" signal is generated by the controller and must be used to close the main supply contactor.
 - The "pre-charge acknowledge" signal from the main contactor back to the controller confirms correct operation and interlocks the sequence to prevent the drive from starting if not complete.
 - The pre-charge circuit must be opened at the end of the pre-charging period to prevent circulating currents.
 - Controller connections are detailed in Section 2: Specification.

3.8.7 Dynamic Braking (DB) Units

The DB Unit is used in conjunction with an externally mounted braking resistor, to dissipate kinetic energy stored in a motor and its load or to assist in limiting transient voltages. The kinetic energy is regenerated into the drive during deceleration or when the load is overhauling. The DB monitors the DC link voltage and switches the braking resistor into circuit when the voltage exceeds a pre-set level.

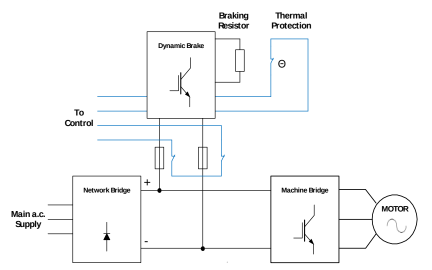


Figure 3–9. – DB System Arrangement



3.8.7.1 DB System Components

- DB Unit (e.g. GDB400).
 - Braking Resistor, specified and sourced per application.
 - An integral thermal protection device must be used.
- Power connections between the CDM DC Link, DB Unit and brake resistor.
 - The unit is designed for cable connection only.
 - These cables must be rated for high voltage d.c. plus switching transients. See recommended cable types in Section 3.8.4.
- Control connections to the controller (indicates DB status).
- d.c. link fuse protection (as defined by the application and unit specification).

3.8.7.2 DB System Location

The DB unit must be located close to the DC Link of the PDS to minimize the cable loop inductance.

The DB unit must be located within the same enclosure as the DELTA power modules.

When the DB resistor is located outside of the enclosure, the losses are dissipated to the external ambient without heating the enclosure.

The resistor's local enclosure must meet the Essential Requirements For The Enclosure as given in Section 3.5.1.1.

- For EMC compliance, the power cables must be screened, e.g. run inside metal conduit.
- Ventilation will be dependent upon resistor style and duty cycle but space must be left around the resistor for ventilation and also for segregation as this will be a hot component.
- Some duty cycles may produce high acoustic noise levels in the resistor.

3.9 COMPONENT SELECTION - MECHANICAL

3.9.1 Enclosure (/s)

3.9.1.1 Selection Of Enclosure/s

The power rating and complexity of the CDM will define how many separate enclosures (these must be bonded together as described in Section 3.3.2.1: Bonding) are required.

For a simple, low power system one enclosure may be used but care must be taken to ensure adequate separation of the LV control circuits to the hazardous voltage, high power circuits, see Section 3.5.4.

3.9.1.2 Performance

The enclosure must meet the Essential Requirements For The Enclosure as given in Section 3.5.1.1.

3.9.1.3 Enclosure Size

This will have been established from the initial mechanical layout.



3.9.1.4 Enclosure Type

Panels			
Material		Steel	To provide a conductive and magnetic screen in addition to safety segregation. This minimises electrical radiated emissions from the drive and helps protect the drive from radiating sources
Finish	External	Painted	Good environmental protection
	Internal	plated or galvanised (e.g. Zintec)	For good electrical bonding
Frame			
Material		Steel	Strength and cost
Finish		Plated or galvanised	This gives good low inductance connections for electrical bonding

Recommended

Rittal TS range:

- with galvanized frame and
- painted steel cladding
- without the rear mounting panel

or the EMV version for higher emission shielding.

3.9.1.5 Enclosure Further Requirements

Earthing / Bonding

The enclosure bonding must comply with instructions given in Section 3.5.3: Electrical Bonding.

Openings

Avoid all unnecessary apertures. All doors and covers to hazardous parts to be closed when the equipment is energized.

Cable Glanding

The cables entering the enclosure must be correctly bonded through the gland plates. See Section 3.5.3: Electrical Bonding.



3.9.2 DELTA Mounting Frames

DELTA power modules are only designed to fit into the DELTA guide plate and support frames. The assembly of these 'frames' is shown in Section 5: CDM Assembly.

These frames are designed to fit Rittal TS8 enclosures. See Section 3.9.1.4: Enclosure Type for recommended types.

- Ensure that the enclosure attachment point is sufficiently strong for the weight of components attached to the frame, for lifting and for the final installations environment (e.g. vibration).
- See Section 2: Specification for available frame sizes.
 - These are limited to a maximum of four DELTAs per frame due to the combined weight of these modules.
- It is recommended that a standard mounting frame is used regardless of the enclosure selection. If an alternative enclosure style is utilised, interface brackets will be required to allow the mounting frame to be used.
- If a standard mounting frame is not to be used, the CDM builder will need to design and manufacture their own, following the guidance below:
 - A maximum of four DELTA power modules per enclosure (due to the combined module weight over a wide span);
 - It must be possible to secure the DELTA power modules with their designed fixing points. DELTA power module dimensions are shown in Appendix A: Dimensioned Mechanical Drawings;
 - Access to all fixing points and coolant connections must not be affected;
 - Air flow through the d.c. link capacitors of DELTA transistor modules must not be affected;
 - Clearance to the enclosure frame is required when fitting and removing modules;
 - The live right side of the module requires clearance to the enclosure's earthed metal during operation.



Page Intentionally Blank



4. PDS DESIGN

4.1 SUITABILITY OF MOTORS

Motors with Insulation Peak Voltage Withstand ratings of 1200 V (400 V motors), 1500 V (500 V motors) and 2250 V (690 V motors) can be operated with rectifier-fed drives without risk to the motor winding insulation, for cable lengths up to 500 m (1640 ft.). Such motors are available from reputable manufacturers, as standard motors up to 500 V and with an enhanced insulation system for voltages greater than 500 V up to 690 V. For lower quality motors, a dv/dt filter will be required.

The DC link voltage in an AEM drive is higher than the DC link voltage in a diode rectifier-fed drive. For the default DC link voltage, motors with Insulation Peak Voltage Withstand ratings of 1420 V (400 V motors), 1560 V (480 V motors), 2000 V (600 V motors) and 2250 V (690 V motors) can be operated with AEM drives without risk to the motor winding insulation, for cable lengths up to 500 m (1640 ft.). Such motors are available from reputable manufacturers, as standard motors up to 415 V and with an enhanced insulation system for voltages greater than 415 V up to 690 V. For lower quality motors a dv/dt filter will be required.

The maximum dV/dt at the DELTA power module terminals can be $20kV/\mu s$. The use of output sharing reactors or the use of dV/dt filters will result in the dV/dt at the output terminals of the converter being lower than this. The distributed inductance and capacitance of the motor cables will further reduce this dV/dt see at the motor terminals, dependent upon the installation.

In applications where the rated voltage of the motor is lower than the supply voltage, the motor insulation must comply with the requirements for the supply voltage. For example, a 600 V motor used on a drive fed from 690 V must comply with the insulation requirements for a 690V motor.

NOTE: If a high control bandwidth (Vector control) is required from the MV3000e drive, dv/dt filters cannot be used. Cable the motor directly to the drive.

4.2 SUITABILITY OF MOTOR CABLES

To avoid EMC problems, the motor cable should be screened (e.g. NYCWY according to VDE 0276 or steel wire armoured) or fully enclosed in metallic trunking. The screen or metallic trunking must be continuous throughout its length and be connected directly to both the drive enclosure and the motor.

Where the current rating of the drive is beyond the capability of an overall screened or armoured 3-core cable, several 3-core cables should be connected in parallel, as shown in Figure 4–1. It is important that the phase currents are evenly distributed across the cables - it is not permissible to run the whole of each phase current down one cable. The screen or armour of each cable must be bonded to both the drive enclosure and the motor.

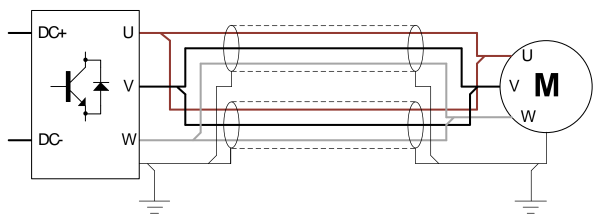


Figure 4–1. – Parallel Cables For High Current Ratings

If unscreened cables are run within metallic trunking, the following points need to be taken into account:

- The cables should be run in trefoils, each trefoil carrying one cable of each phase. This is to avoid unequal sharing of current between cables.
- Where the trunking is not large enough to take all the cables, each trunking should carry an equal number of trefoils.
- The metal trunking must be bonded to the drive enclosure and to the motor.



Outside the drive enclosure, the motor cable must be segregated from other cables by at least 300 mm (12 in).

In the case of some types of screened/armoured cable, the cable screen/armour is not acceptable as a protective earth conductor. This is usually when the screen/armour has a low cross-sectional area. In such cases, the following points must be noted:

- If the cable has only four internal cores, do not use the fourth core as a protective earthing conductor. The unequal magnetic coupling from this core to the other three cores would result in a voltage being induced into the protective earthing conductor. This voltage will then cause nuisance currents to circulate in the cable screen/armour or in the external installation. If this type of cable is used, use a protective earth conductor external to the screened/armoured cable.
- If the protective earth conductor is run inside the cable, a symmetrical cable must be used. This is a cable which contains three protective earth conductors equally distributed inside the cable. Such cables are marketed as "VFD cables". The purpose of this is to ensure that magnetic fields inside the cable do not induce unwanted currents into the protective earthing system of the installation. All three protective earthing conductors must be bonded to both the drive cubicle and the motor.
- If the screen/armour of a cable with internal protective earthing conductors is bonded at both ends, the screen/armour terminations must be capable of handling any residual circulating currents that are induced by the internal protective earth conductors.
- If the screen/armour of a cable with internal protective earthing conductors is bonded at one end only, the shielding effectiveness of the cable at radio-frequencies will be reduced. This could cause problems in installations with low radio-frequency emission limits.

4.3 ENCODERS & ENCODER CABLES

4.3.1 Encoder Selection

Only encoders having RS422A output (A/B/Z) can be used (a marker pulse is only required when using the drive's position controller).

The MV3000e is equipped with two power supplies to power various encoders, which may be used. There are two acceptable types of encoder:

- Encoders requiring +5 V supply and producing RS422A output.
 - For these encoders use TB5/4 (+5 V) to supply them and in cases where long cable runs cause a supply volts drop to the encoder, parameter P13.06 will allow this supply voltage to be adjusted between +4.5 V to +6.5 V. Refer to the guided commissioning charts in the Commissioning section of the appropriate Getting Started Manual for details. If the sense wires are connected (FB+ and FB–) at the encoder end of the cable, the MV3000e will automatically adjust the encoder supply accordingly.
- Encoders requiring +24 V supply and producing RS422A output. For these encoders use TB5/6 (+24 V).

Encoders requiring +24 V supply and producing 24 V differential outputs are **NOT** compatible with the MV3000e controller, the pulse train must be RS422A.

4.3.2 Encoder Resolution

For accurate speed control, especially at low speeds, a resolution ("line count") of no less than 1024 pulses per revolution is suggested.

There are two limits on the maximum line count for the chosen encoder. The line count must comply with both of the following conditions:

- The line count must be less than or equal to 64 000 pulses per revolution (due to the drive software).
- The time delay between an edge on encoder channel A and an edge on channel B must be greater than 333 ns at the required top speed of the motor.



Due to imperfections in encoder manufacture, the edges are not equally spaced. Some encoder manufacturers quote the minimum edge separation in electrical degrees. This is 90° for a perfect encoder but can be as low as 40°.

For a given required top speed and encoder minimum edge separation, the line count must not exceed:

 $Max_Line_Count = \frac{500 \times 10^3 \times (Min_Edge_Separation)}{Required_Top_Speed}$

Where :

Min_Edge_Separation is in electrical degrees

Required_Top_Speed is in rev/min.

If the encoder manufacturer quotes a "scribing error" in electrical degrees, then

Min_Edge_Separation = 90 - Scribing_Error.

If the encoder manufacturer quotes a symmetry of 180 \pm x and a quadrature phase shift of 90 \pm y, then

Min_Edge_Separation = 90 - x - y.

4.3.3 Encoder Mounting

For vector control mode, the mechanical coupling between motor and encoder is critical and any eccentricity in the mechanical coupling will impair performance. The best solution is a motor built with an integral shaft encoder, otherwise accurate alignment of encoder with motor shaft is very important.

An encoder may be used to perform position control. For position control in frequency control or encoderless vector control modes, an encoder or linear scale may be mounted on the controlled plant.

To prevent electrical noise being coupled from the motor into the electrical signals from the encoder:

- The encoder shaft must be electrically insulated from the motor shaft and motor frame;
- The encoder body must be electrically insulated from the motor frame.

4.3.4 Encoder Cable Screening

The encoder wires, including the encoder power supply wires, must be contained in a screened cable and the screen must be connected to the M4 screw adjacent connector TB5 on the User I/O Termination Panel. The screen must be continuous throughout its length. In addition to the connection to the M4 screw on the User I/O Termination Panel, the screen should be connected by a 360° bond to the drive enclosure and to the encoder body.

4.4 MAINS SUPPLY CABLES

Where the mains supply cable to the drive is a screened or armoured cable, the screen must be bonded to the drive enclosure. The screen or armour should also be bonded to safety earth at the source of the supply.

Where the drive is fed from an isolating transformer, the supply cable to the drive must be screened or armoured or placed in a metallic trunking. The screen or armour or metallic trunking must be bonded to the drive enclosure and to safety earth at the supply transformer. This bonding is most effective when it is done via 360° cable glands.



4.5 SPECIAL REQUIREMENTS FOR "IT" NETWORKS

An IT network is a network in which the neutral of the supply is not earthed.

This leads to two requirements:

- Protection against transients coupled from the primary of the supply transformer;
- Earth fault monitoring.

4.5.1 **Protection Against Transients**

In IT networks, the power circuit is effectively floating. A capacitive potential divider can exist between the supply transformer primary, the motor and the system earth, with the power electronics of the DC link, being the centre node. If switching transients are capacitively coupled from the primary of the transformer, the DC link could move to a very high voltage with respect to earth. This could exceed the voltage rating of the insulation between the power circuit and the control electronics on the DELTA modules.

To prevent this, the supply transformer must contain an earthed screen.

4.5.2 Earth Fault Monitoring

Local safety regulations may dictate the form of earth fault monitoring. Where these regulations conflict with the information here, the safety regulations take precedence.

NOTE: Only a single Earth Fault Monitoring system should be incorporated into a drive system, using multiple systems on the same drive may cause nuisance alarms and trips.

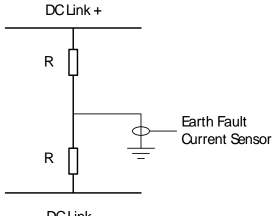
The enclosure designer should clarify whether earth fault monitoring is to be performed within the drive enclosure or whether it is being performed elsewhere in the supply system.

Proprietary insulation monitoring devices operate by using an internal voltage source to inject a signal with respect to earth and thereby to measure the insulation resistance of the system. Such insulation monitoring devices should comply with an appropriate safety standard, such as IEC 61557-8, Insulation monitoring devices for IT systems up to 1000V AC and 1500V DC. If such a device is used, this should be fitted between the supply transformer and the drive.

Alternatively, one point in the supply system may be connected to earth via a high resistance. A current sensor measuring any current to earth is then used to drive an earth fault alarm. If such a system is used, the following points should be observed:

- If the neutral of the supply system is available, the resistor should be connected between the supply neutral and earth. The voltage and power rating of the resistor must be able to withstand the full line-to-line voltage in case of an earth fault on the output to the motor.
- If the neutral of the supply system is not available, two resistors may be connected in series across the DC link. The midpoint is then connected to earth. This method is only possible when there is only one drive connected to the supply transformer. Each resistor must have a voltage and power rating sufficient to withstand the full DC link voltage in case of an earth fault on the DC link.





DC Link -

Figure 4–2. – DC Link Earth Referencing

- The resistance value should be chosen to suitably limit the current to earth during fault conditions. A value of 1 k Ω per resistor is commonly used.
- A current sensor placed around the wire between the resistor and earth will detect an earth fault anywhere in the system.
- Only the live conductors should pass through the current sensor. Earth wires, cable screens, and armours should not be passed through the sensor.
- The current sensor must be capable of detecting DC as well as AC.

If earth fault monitoring is to be used, only one system should be installed. Multiple earth fault monitoring systems can interfere with each other.

4.6 PROTECTION OF CABLES ROUTED OUTSIDE THE ENCLOSURE

All cables which are routed outside the drive enclosure - e.g. plant wiring where there is a requirement for screening, segregation, terminations etc. - require protection which would normally be determined by the application but generally follow the rules already described in this section.



Page Intentionally Blank



5. CDM ASSEMBLY

WARNING

- Connect this equipment to earth (ground) using the earth terminal provided. The minimum size of the protective conductor must be in accordance with local safety regulations.
- High Leakage Current This equipment and the driven motor(s) must be earthed (grounded).
- High Voltages Replace all shrouds and close all doors before energising the equipment.
- This equipment may be connected to more than one live circuit.
- Disconnect all supplies before working on the equipment.
- Wait at least eight minutes after isolating supplies and check that the voltage between DC+ and DC- has reduced to a safe level before working on this equipment.
- Surfaces on the following items can reach high temperatures and remain hot for some time after power has been removed:
 - Reactors and transformers
 - Cables
 - Coolant pipes and couplings
- Ensure that access to rotating arts of fans is prevented.
- Air used to cool the product is unfiltered. Air ejected from the product may contain foreign particles. Air outlets should be arranged to deflect the air away from the eyes.
- Items marked with weights greater than 20kg (44 lb.) should only be moved with lifting apparatus.

CAUTION

- This equipment contains solid state devices which may be affected by electrostatic discharge. Observe static handling precautions.
- Ensure that all conductors connected to this product are mechanically restrained.
- Where nuts, bolts and washers are supplied fitted to the terminal busbar, remove these fasteners, place the user's crimp (or busbar) directly against the terminal busbar of the unit and refit the fasteners. This is to prevent large currents flowing through steel fasteners and causing overheating.
- When drilling a panel or door to fit components do not allow any swarf from the drilling operation to enter the enclosure it may cause component malfunction.

NOTES: Some components of the DELTA range are supplied with shrouds to partially protect against accidental contact with live parts – from front access only.

DELTA transistor modules are not supplied with shrouds for the live right side or rear surface. For certain applications, the shrouding supplied with these products may not provide the required protection. Additional shrouding must be fitted in these instances.

5.1 INTRODUCTION

This section of the manual describes the generic assembly processes for installing DELTA components into the enclosure. Other application specific tasks (such as mounting circuit breakers or fuses) should be performed when appropriate, and have not been included in these assembly instructions. Reference should be made to the specific assembly instructions and drawings produced by the drive designer.

Recommended torque settings are given in Appendix C: Recommended Torque Settings.

Guidance for Electromagnetic Compatibility is in Section 3: Drive (CDM) Design.



5.1.1 Recommended Order of Assembly

It is recommended that the drive assembly order shown below is followed:

- a) Fit floor mounted reactors (interbridge transformer / d.c. link reactor, line reactor).
- b) Fit DELTA mounting rails and other internal metalwork.
- c) Fit a.c. sharing reactors.
- d) Install Fan assembly.
- e) Install DELTA power modules.
- f) Install control components.
- g) Connect high power cables or busbars.
- h) Fit DELTA power module shrouds and earth bonding plates.
- i) Fit SMPS modules.
- j) Connect control cabling.
- k) Fit overall enclosure shrouds

NOTE: Some of the steps listed above may not be required, depending upon individual system configuration.

Before starting any assembly work, reference should be made to Sections 2, and 3 of this manual.

Section 2: Specification gives details of individual components of the DELTA product range.

Section 3: Drive (CDM) Design includes details about preparation and planning for assembly, and guidance for design of the cooling circuit.

NOTE: References in this section to 'left' and 'right' should be taken to mean the viewer's left and right when facing the front of a module.

5.2 RECEIPT & STORAGE OF EQUIPMENT

5.2.1 For immediate installation

If the product is to be built immediately into equipment, before starting work the contents of the equipment supplied should be carefully unpacked and inspected.

Check the complete consignment against the delivery note for any shortages or loss in transit.

Damaged or missing parts must be reported immediately to the supplier and the following details quoted:

- List of damaged or missing items with names and part numbers;
- Description of damage;
- Delivery/advice note numbers; dates; order numbers; item numbers.

If the equipment delivered to site is not to be installed immediately:

- Re-pack it in its original packaging material if this is not possible it should be enclosed in polythene sheet to protect it from the ingress of dust;
- Store it in a clean dry atmosphere, preferably at room temperature DO NOT EXCEED the storage temperature limits referred to in Table 2–3;
- Ensure that, if the equipment is stored for a long period of time, usually greater than two years, the equipment supplier is contacted for advice about reforming the d.c. link capacitors before the equipment is put into service;
- If the equipment is unpacked in a warm environment condensation may occur if condensation is seen do not use the equipment until its temperature has stabilised to that of the working environment;

NOTE: Whenever possible retain and store the original packing materials for use if a product has to be returned for repair. See Section 13: Contact Details for Sales, Service & Support.

5.2.2 For long term storage

If the product is to be installed at a later date or is being kept for spares:

- Retain the product within the packaging supplied only remove when required.
- The modules are fragile and vulnerable to damage handle and store carefully.
- Handling of the packed modules must be with appropriate pallet trucks or fork-lift trucks.
- Store in a dry area and protect from external water ingress.
- Maintain environmental levels within those defined in Table 2–3.
- If the packaging that the module is supplied in is considered inappropriate for the location where they are to be stored, do not remove the existing packaging but locate within an additional protective packaging.

5.2.3 Electrolytic Capacitor Shelf Life

The storage life of a variable speed drive is determined by the shelf life of the electrolyte capacitors used in the product.

In the case of AC Drives these are:

- The main DC Link Capacitors;
- The small capacitors on the electronic control boards.

After long periods of storage, these capacitors will eventually 'de-polarise' and become ineffective. The effects of this are difficult to predict as too many variables are involved. The symptoms could include random or spurious trips, power supply failures, or extreme levels of ripple on the DC bus. Excessive capacitor leakage could also lead to overheating of pre-charge resistors.

The shelf life of the electrolyte capacitors varies with storage temperature. The higher the temperature – the shorter the shelf life.

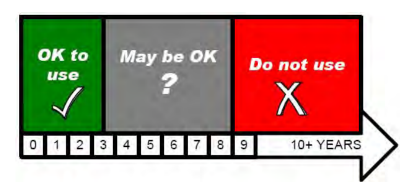


DC Link Capacitors

- For a 35°C storage temperature, the shelf life is approximately 40,000 hours or 4.5 years.*
 - For a 25°C storage temperature, the shelf life is approximately 80,000 hours or 9 years.*

* Data based on BHC Aluminium Electrolyte Capacitors – Long Life type.

Taking into account other components inside the drive we can approximate a guide shown below.



Approximate shelf life of an inverter The boundaries depend on storage temperature.

5.2.4 Procedures after Removing DELTA Transistor Bridge Modules from Long Periods of Storage

5.2.4.1 For DELTA Transistor Bridge Modules Stored for up to Three Years

The DELTA Power Module can be powered up and used without further consideration for capacitor reforming. Refer to the additional replacement instructions in Section 9.5.

5.2.4.2 For DELTA Transistor Bridge Modules Stored from Three to Five Years

Power up the DELTA Power Module and leave with the power applied for a period of 4 hours before attempting to use. Refer to the additional replacement instructions in Section 9.5.

5.2.4.3 For DELTA Transistor Bridge Modules Stored in High Ambient Temperatures for Four Years or more

It is possible that the main DC Link Capacitors need to be reformed. This is a specialist task: return the DELTA Power Module to the factory.

If this is not practicable:

a) Apply a current limited, variable voltage power supply to the DC Link (with the DELTA Power Module isolated from the normal mains supply) and slowly raise the value from zero to the normal working voltage of the DC Link.

During this period, limit the current to 5mA per capacitor (around 60mA for a parallel bank of 12).

This procedure involves the use of high voltages and should only be attempted by qualified and experienced engineering personnel. This procedure can also result in damage to one or more of the DC Link Capacitors.

5.3 FITTING FLOOR MOUNTED REACTORS

Depending upon the system configuration, a number of wound components will require floor mounting.

Figure 5–1 shows a typical interbridge transformer. Other reactors (line, sharing and d.c. link) will be similarly constructed.

The reactor should be lifted into position, by its lifting eye bolts, with suitable lifting equipment. It should be secured through the fixing holes to the base of the enclosure.

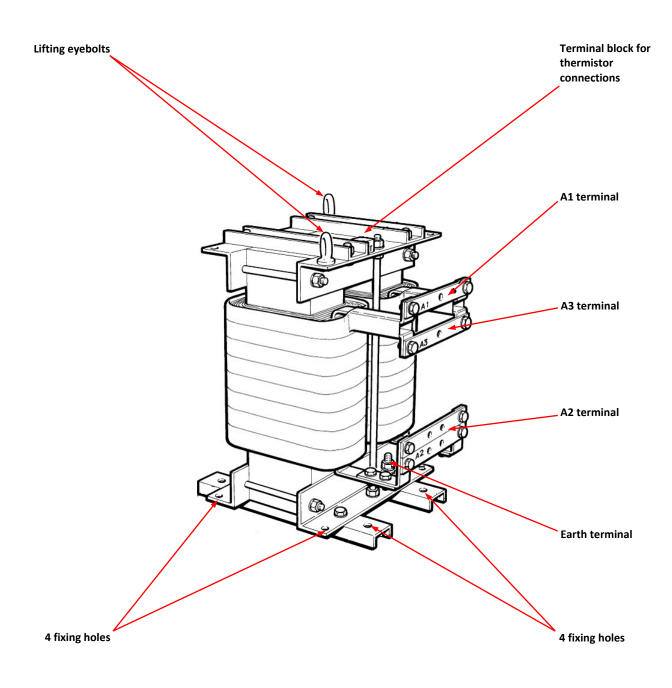


Figure 5–1. – Typical Interbridge Transformer



5.4 ASSEMBLING THE MOUNTING FRAME FOR DELTA POWER MODULES

5.4.1 General

Figure 5–2 shows the construction of the MVD-TS-40xx mounting frame in a Rittal TS8 enclosure. The diagram and following instructions can be used for all versions of the mounting frame. If an enclosure other than a Rittal TS8 is used, interface parts must be fitted to the enclosure prior to fitting the frame. Instructions for fitting interface parts should be provided by the enclosure designer.

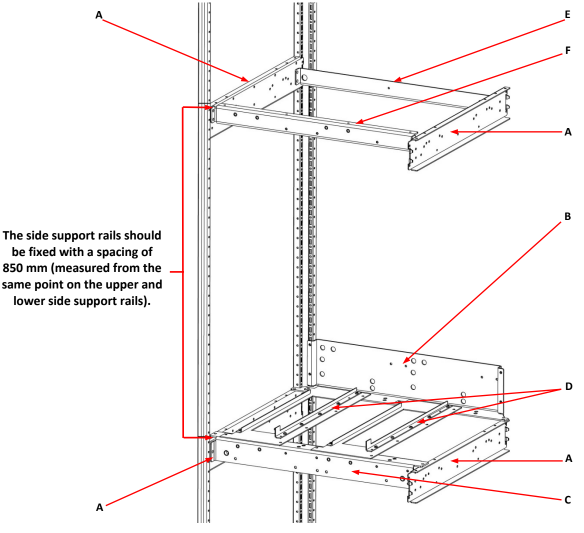


Figure 5–2. – Assembly Of MVD-TS-400x

5.4.2 Side Support Rails

Each mounting frame kit contains four identical side support rails (either 600 mm [23.6 in] or 800 mm [31.5 in] long) that may be fitted to the left or right sides of the enclosure. The correct orientation of these supports can be identified by the holes in the upper flange - see Figure 5–2, item **A**.

NOTE: Front to back orientation is not important as all of the fixing holes have been mirrored about the centre line.

Each side support rail has two fixing holes at each end which accept the M5 hexagon head screws supplied in the kit. Use four M5 x 10 mm hexagon head earthed-nib screws to mount each of the four side supports as shown in Figure 5–2.

NOTE: For reasons of safety and correct routing of noise currents, there must be good low-inductance electrical continuity between the DELTA module mounting frame and the enclosure. For this reason, the mounting points for the side support rails must be of unpainted metal.



5.4.3 Lower Cross-members

5.4.3.1 Rear

Fit the lower rear cross-member (Item **B** in Figure 5–2). The cross-member is secured to the side rails with two M6 x 12 mm hexagon head self-tapping screws, and to the enclosure pillars with four M5 x 10 mm hexagon head screws.

5.4.3.2 Front

All six fixing holes for mounting the lower front cross member are pre-drilled to suit the M6 self-tapping screws supplied. The self-tapping screws may be driven in by hand using a pozi-drive screwdriver.

The exact position of the lower front cross-member (Item **C**) is shown in Figure 5–2.

Secure using six M6 x 12 mm hexagon head self-tapping screws between the two lower side-supports. Ensure that the threaded inserts are in the top and front faces.

5.4.4 Guide Plates

Two guide plates are shown in Figure 5–2 (Item **D**). A guide plate is required for each DELTA power module. Guide plates are secured to the lower cross-members with four M5 x 10 mm self-tapping screws. The support plates locate onto the top of the lower cross members at each position where a module is to be fitted. The angle guide rails should be on top, with the raised tab to the front.

5.4.5 Upper Cross-Members

5.4.5.1 Rear

Fit the upper rear cross-member (Item **E** in Figure 5–2). The cross-member is secured to the side rails with four M6 x 12 mm hexagon head self-tapping screws. Ensure that the turned flange is at the bottom and facing backwards.

5.4.5.2 Front

Fit the upper front cross-member (Item **F** in Figure 5–2). The cross-member is secured to the side rails with four M6 x 12 mm hexagon head self-tapping screws. The threaded inserts must face forward and downwards.

5.5 FANS

One fan must be fitted above each module.

5.5.1 Fan installation

The fan assembly is installed to the underside of the top cross members. Partly screw in the four M6 x 15 mm $\binom{9}{_{16}}$ in) hexagon headed bolts with plain and spring washers and then slot the fan into place using the keyholes in the mounting flange as shown in Figure 4-4. The fan mounting flange should sit flat against the underside of the two top cross members.

The fans are heavy and may be awkward to lift into place, each fan may be split into two pieces to simplify installation. The fan duct fitted first, the main body of the fan then being added by pushing horizontally into the location tabs at the rear of the assembly and fixing by the two M6 bolts at the front. Care must be taken to ensure that any wiring disconnected from the terminal block is correctly re-connected.



5.5.2 Fan air outlet

Each fan has a choice of three air outlets; front, top or rear. These are selected by removing the appropriate cover and using this cover to block the unwanted outlet.

The air outlet must not be obstructed and should preferably be ducted out of the control enclosure. Figure 4-5 shows the six fixing centres on each of the fan outlets for connecting a duct.

To keep personnel from the main air and noise path it is recommended that the airflow outlet is through the top or rear of the drive enclosure.

These fans are normally fitted at the top of the enclosure, outside of the normal accidental finger access range. If they are installed in a position where the fan is accessible, mechanical protection must be provided.

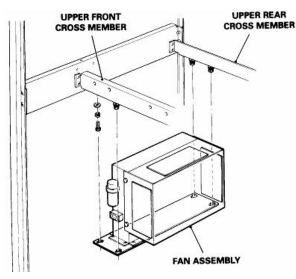


Figure 5-3. – Installing a Fan Box

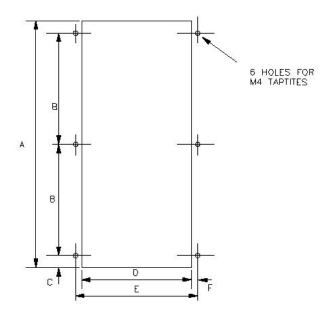


Figure 5-4. – Fixing Centres on DELTA Cooling System for Ducting the Outlet

Description	Part No.	Units	Α	В	С	D	Е	F
High Performance	MVC3014-	mm	298	144	5	68	78	5
Cooling System	4001	in	11.73	5.66	0.2	2.68	3.07	0.20

Table 5-1. – Dimensions for Figure 4-5

NOTE: Standard pitch of 250 mm between duct outlets.

5.5.3 Fan Support Bracket

NOTE: The bracket (50Y9743/01) must be fitted to the cubicle to provide support for the high performance fan. Failure to fit this bracket may cause mechanical damage.

Each bracket should be secured to the Upper Rear Cross Member with an M5 x 10 mm pozi-headed Taptite screw.

Figure 5-5 shows the recommended fitting for the support bracket.

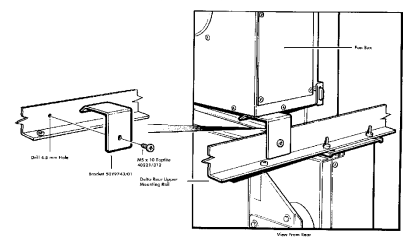


Figure 5-5. – Fitting of Fan Support Bracket (50Y9743/01)

5.6 FITTING A.C. SHARING REACTORS

The a.c. sharing reactors are usually mounted above or below the DELTA power modules. The mounting frames for DELTA modules do not provide features for mounting the sharing reactors. Such mounting features have to be provided by the CDM designer. Refer to Section 2: Specification for technical details, including weight, and Appendix A: Dimensioned Mechanical Drawingsfor dimensional details.

5.7 FITTING DELTA POWER MODULES

CAUTION

The modules are delicate and vulnerable to damage – handle carefully.
 Only lift or move them by use of the lifting point.
 Lay them down on the plain left-hand face when not fitted in a frame.
 Do not leave modules unsupported in the upright position.

5.7.1 Guidance for Handling

The DELTA power modules require particular care and attention during handling to ensure that personnel are not injured, or the modules damaged. The lifting arrangement is the same for each type of module.

They should only be lifted with a crane rated for the module weights, as detailed in Section 2: Specification, and suitable for enclosure access. The modules should be handled without any cables or busbars attached. All preparatory work should be done in the enclosure prior to any module being lifted.

5.7.2 Transistor Module Identity

DELTA transistor modules in the drive are numbered from 1 to 6. This identity is determined by the connections that are made to the controller, see Appendix B: Electrical Connection Diagrams. It is recommended that DELTA transistor module number 1 is located either at the left-hand or right-hand end of the group of DELTA transistor modules in the cabinet. The remaining DELTA transistor modules should be connected sequentially.



5.7.3 DELTA Rectifier Module Position

If a DELTA rectifier module is fitted, it is recommended that it be located in the right hand side of the cabinet to give the best access for cabling.

5.7.4 DELTA Power Module Lifting & Fitting Procedure

 a) Rotate the module lifting bracket ((16.5mm (5/8 in) diameter), at the top of the module - into a vertical position and attach it to the lifting equipment shackle. See Figure 5–7,

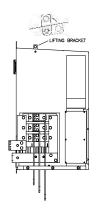


Figure 5–6. – Preparing to Lift A DELTA Power Module

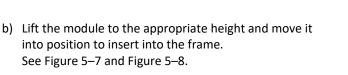




Figure 5–7. – Lifting A DELTA Power Module

- c) Tilt the module as it is moved into its slot so that it clears the withdrawal 'stop screw' which is built into the bottom right-hand guide.
 See Section 2 Figure 2–7, Figure 2–20 and Figure 5–8.
- d) When the rear of the module is located between the guide rails, it can be slowly lowered and pushed into the frame until the stop screw is reached.
- e) Remove the lifting shackle and push the module firmly into position, lifting over the stop screw. The upper and lower flanges of the power module will be in contact with the front face of the cross-members. The four fixing holes will align with the holes in the cross-members.
- f) Use four M6 x 12 mm pozi-head screws with plain and spring washers, supplied as part of the mounting frame kit, to secure the power module in place, see Figure 5–9.

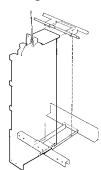


Figure 5–8. – Positioning A Power Module Between The Guide Rails

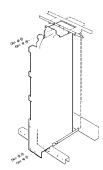


Figure 5–9. – Positioning & Securing Power Module Beyond The Stop Screw



5.8 MV3000E CONTROLLER

Mount the controller with four M5 self-tapping screws to the fixing dimensions in Appendix A: Dimensioned Mechanical Drawings and torque setting as detailed in Appendix C: Recommended Torque Settings The orientation of the controller will depend upon the application.

5.9 USER I/O TERMINATION PANEL

Mount the I/O panel with two M5 self-tapping screws to the fixing dimensions in Appendix A: Dimensioned Mechanical Drawings, and torque setting as detailed in Appendix C: Recommended Torque Settings The orientation of the I/O panel will depend upon the application; however it must be mounted adjacent to the controller due to the length of the supplied ribbon cable.

5.10 MAINS VOLTAGE MONITOR

Mount the MVM unit with four M5 self-tapping screws to the fixing dimensions in Appendix A: Dimensioned Mechanical Drawings, and torque setting as detailed in Appendix C: Recommended Torque Settings. The orientation of the MVM unit will depend upon the application; however it must be mounted adjacent to the controller due to the length of the supplied ribbon cable.

5.11 DRIVE DATA MANAGER[™] (KEYPAD)

The Keypad can be mounted in a separate location from the controller within the enclosure. It should be retained by the six M4 x 8 mm fixing screws and washers supplied.

Refer to the Instruction Sheets T1915 (Drive Data Manager[™] Installation) and T1916 (Mounting Kit Instructions) for details of the keypad and mounting.

5.12 DELTA RECTIFIER MODULE POWER CONNECTIONS

5.12.1 General

The a.c. and d.c. terminals on the modules are not suitable to support the weight of any attached cables. These cables must have additional mechanical support;

The bending radii limits of all cables must be respected.

Refer to Appendix C: Recommended Torque Settings.

5.12.2 A.C. Terminals

NOTE: When tightening connections support the terminals to prevent twisting.

5.12.2.1 For GDR391 Rectifier Models

All a.c. power terminals are located on the front of the module (see Figure 2–14), and are marked R, S and T.

Each terminal provides an M10 stud, suitable for ring-crimp connection. Refer to Appendix C: Recommended Torque Settings for torque settings.

5.12.2.2 For GDR633 Rectifier Models

All a.c. power terminals are located on the front of the module (see Figure 2–15), and are marked R1, S1, T1 and R2, S2, T2.

Each terminal provides two M10 studs, suitable for ring-crimp connection. Refer to Appendix C: Recommended Torque Settings for torque settings.



5.12.2.3 For GDR721 Rectifier Models

All a.c. power terminals are located on the right hand side of the module and mate with the busbar risers fitted to the mounting steelwork, the terminals are marked R, S and T (See Figure 2–16).

Each terminal requires an M10 bolt with plain and spring washers to bolt through the terminals to the threaded risers. The centre terminal may be rotated for cable connection. See Figure 2–19.

5.12.2.4 For GDR872 Rectifier Models

All a.c. power terminals are located on the right hand side of the module and mate with the busbar risers fitted to the mounting steelwork, the terminals are marked R, S and T (See Figure 2–17).

Each terminal requires an M10 bolt with plain and spring washers to bolt through the terminals to the threaded risers. The centre terminal may be rotated for cable connection. See Figure 2–19.

5.12.2.5 For GDR1168 Rectifier Models

All a.c. power terminals are located on the right hand side of the module and mate with the busbar risers fitted to the mounting steelwork, the terminals are marked R1, S1, T1 and R2, S2, T2 (See Figure 2–18).

Each terminal requires an M10 bolt with plain and spring washers to bolt through the terminals to the threaded risers. The centre terminal may be rotated for cable connection. See Figure 2–19.

5.12.2.6 For MVR1600 Rectifier Models

All a.c. power terminals are located on the front of the module (see Figure 2–7), and are marked R, S, & T.

Each terminal provides three M10 studs, suitable for three 120mm² cables with ring-crimp connection per phase.



5.12.3 D.C. Terminals

NOTE: When tightening connections support the terminals to prevent twisting.

5.12.3.1 For GDR391 Rectifier Models

The d.c. terminals are located on the front of the module (see Figure 2–14).

Each d.c. connection, marked + & - requires connection by M10 bolt with plain and spring washers into threaded inserts. All terminals are suitable for ring-crimp connection.

5.12.3.2 For GDR633 Rectifier Models

The d.c. terminals are located on the front of the module (see Figure 2–15).

Each d.c. connection, marked +1, -1 & +2, -2 requires connection by M10 bolt with plain and spring washers into the threaded inserts. All terminals are suitable for ring-crimp connection.

5.12.3.3 For GDR721 Rectifier Models

The d.c. terminals are located on the front of the module (see Figure 2–16).

The d.c. positive connection, marked +, has an M10 stud, suitable for ring-crimp connection.

The d.c. negative connection, marked – requires connection by M10 bolt with plain and spring washers into threaded inserts. All terminals are suitable for ring-crimp connection.

5.12.3.4 For GD872 Rectifier Models

The d.c. terminals are located on the front of the module (see Figure 2–17).

Each d.c. connection, +1, -1 & +2, -2 requires connection by M10 bolt with plain and spring washers into the threaded inserts.

5.12.3.5 For GDR1168 Rectifier Models

The d.c. terminals are located on the front of the module (see Figure 2–18).

Each d.c. connection, marked other than RECT⁺ requires connection by M10 bolt with plain and spring washers into the threaded inserts.

NOTE: The lower RECT⁺ terminals are suitable for ring crimp connection.

5.12.3.6 For MVR1600 Rectifier Models

The d.c. terminals are located on the front of the module (see Figure 2–7).

The d.c. positive connection, marked +, has three M10 studs. The d.c. negative connection, marked -, has three M10 studs.

All terminals are suitable for ring-crimp connection.



5.12.4 Earth Connection

The earth terminal is a single M10 threaded insert, located on the lower front of any DELTA Rectifier module and identified as shown in Figure 5–10.



Figure 5–10. - Protective Earth (ground) Symbol

5.12.5 Fitting Shrouds

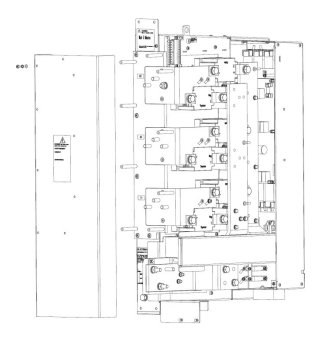


Figure 5–11. – Shroud Assembly

Shrouds used on the DELTA rectifier module are shown in Figure 5–11. One shroud covers all of the a.c. phase terminals R1, S1 T1 and R2, S2, T2. It is secured with M5 pozi-head screws into spacers which in turn screw into the front of the module.

NOTE: These shrouds are supplied loose and must be fitted after the connections have been made.



5.13 DELTA TRANSISTOR MODULE POWER CONNECTIONS

5.13.1 General

- The a.c. and d.c. terminals on the modules are not suitable to support the weight of any attached cables. These cables must have additional mechanical support;
- The bending radii limits of all cables must be respected.

Refer to Appendix C: Recommended Torque Settings for torque settings.

5.13.2 A.C. Connections

The a.c. power terminals are located on the front of the module (see Figure 2–7), and are marked A, B and C. To gain access, the three shrouds must be removed. The A and B phase shrouds are secured with two "snap" type rivets. The C phase shroud also covers the d.c. connections and is secured with four 'snap' type rivets.

Each terminal provides one M10 stud, which is suitable for ring-crimp connection.

5.13.3 D.C. Connections

The d.c. link terminals are located in the lower front of the module (see Figure 2–7), and are marked DC+ and DC-.

The d.c. shroud also covers the C phase a.c. connection and is secured with four 'snap' type rivets.

Each terminal provides one M10 insert, which requires an M10 bolt with plain and spring washers for connection.

To avoid stressing the d.c. terminals when connecting these together with a single busbar, ensure that DELTA transistor modules are fully inserted and are correctly aligned.

5.13.4 Earth Connection

The earth terminal is a single M10 threaded insert, located on the lower front of the module and identified as shown in Figure 5–12.

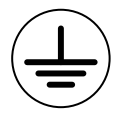


Figure 5–12. - Protective Earth (ground) symbol

5.13.5 Fitting Shrouds

The shrouds for the A and B phase terminals are secured with 'snap' type rivets as shown in Figure 5–12.

The shroud for the C phase d.c. power connection are secured with 'snap' type rivets as shown in Figure 5–12. All shrouds must be fitted after the connections have been made.



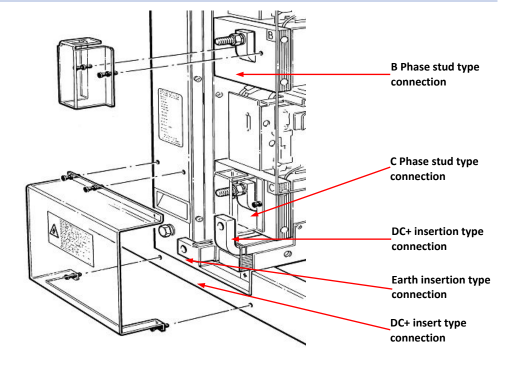


Figure 5–13. – MV DELTA Transistor Bridge Power Connections & Shrouding Details

5.14 FITTING EARTH BONDING PLATES

Each DELTA transistor module is supplied with a bonding plate. These plates must be fitted between adjacent DELTA transistor modules as shown in Figure 5–14. The bonding plates are secured to the transistor module chassis with four M5 x 10 SEM Torx screws which are supplied with the DELTA transistor modules.

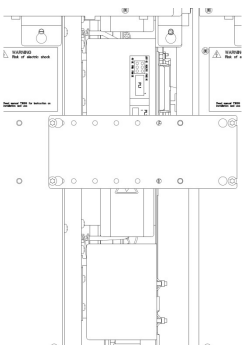


Figure 5–14. – DELTA transistor bonding plate fitment

A similar bonding plate system should be incorporated to link the DELTA transistor modules to the controller and enclosure frame. Since controller location may vary from installation to installation, this is the responsibility of the drive designer.

Where multiple sections of plate are used, they must be in direct metal-to-metal contact with each other, without intervening paint or wires.



5.15 CONNECTIONS TO THE A.C. SHARING REACTORS

Dependent upon the variant, connections to the a.c. terminals should be made with M10 or M12 bolts. The a.c terminals are identified as:

- U, V & W or
- A, B, & C

For a given phase, the cable lengths from the DELTA transistor module to sharing reactor must be the same on each DELTA module.

5.16 CONNECTIONS TO FLOOR MOUNTED REACTORS

Connections to floor mounted reactors will vary dependent upon the application. Refer to the circuit diagrams provided by the drive designer, and Appendix C: Recommended Torque Settings.

The chassis of the reactor must be connected to earth

5.17 SWITCH MODE POWER SUPPLY

Each DELTA transistor module requires an SMPS module to be fitted.

NOTE: If an MVC3003-4020 or MVC3003-4030 SMPS unit is to be used, it MUST be fitted to DELTA 1. See Section 2: Specification for DELTA identity information. See Section 3.8.1.1 for Over-voltage Trip link settings.

The SMPS unit is mounted on to three M5 studs as shown in Figure 5–15.

- a) Loosen the 'Nyloc' nuts and locate the SMPS on to the studs.
- b) Retighten the three M5 nuts.

The cable supplied as part of the SMPS, should be connected to TB1 on the DELTA transistor module. A 40 way ribbon cable, supplied as part of the DELTA transistor module, should be connected to PL22 (or PL2 on MVC3003-4020 and MVC3003-4030) on the SMPS.

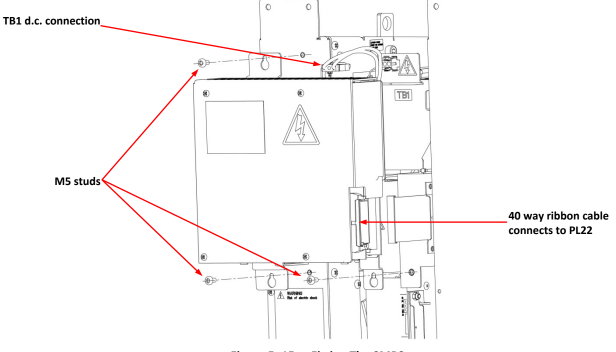


Figure 5–15. – Fitting The SMPS



5.18 CONTROL CONNECTIONS - RIBBON CABLES

5.18.1 Fitting Screened Ribbon Cables

The ribbon cables used in the DELTA drive are screened to prevent the electrical noise generated by the drive from interfering with control signals. It is therefore very important that these cables are fitted correctly.

The screen is exposed at each end of the ribbon cable, and this exposed area should be located in the twopiece clamps provided with the products (or available separately), and the clamps tightened.

NOTE: The correct clamp should be chosen for securing the 40-way DELTA ribbon cables at the controller. Clamp sets are available to secure from one to six ribbon cables.
 Only ribbon cables supplied by GE Power Conversion must be used. This is to ensure that the screen is of a suitable construction and performance, enabling the clamps described in Section 2.15.2 – Ribbon Cable Clamps to correctly secure the ribbon cables.

Ribbon cables should be routed flat to earthed steelwork where possible and secured at regular intervals with cable ties or similar mechanical restraints. Typical ribbon cable installations are shown in Figure 5–16 to Figure 5–19.

NOTE: Ribbon cables must not be run in front of the ribbon header of another DELTA module.



Figure 5–16. – Ribbon Cable Clamp At The DELTA Transistor Module



Figure 5–18. – Typical Ribbon Cable Routing Across The DELTA Transistor Modules

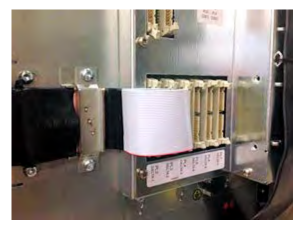


Figure 5–17. – Ribbon Cable Clamp At The DELTA Controller



Figure 5–19. – Typical Ribbon Cable Routing Between Enclosures

5.18.2 DELTA Transistor Modules

DELTA transistor modules are connected to the controller with a 40 way screened ribbon cable. PL1 of DELTA 1 should always be connected to PL2 on the controller. PL1 on the remaining DELTA transistor modules should be connected in ascending order as shown in Appendix B: Electrical Connection Diagrams.



5.18.3 User I/O Termination Panel

The user I/O termination panel is connected to PL20 of the MV3000e controller with a 50 way screened ribbon cable. The ribbon cable is supplied with the Termination Panel.

5.18.4 Mains Voltage Monitor

The MVM unit is connected to PL10 of the MV3000e controller with a 16 way screened ribbon cable. The ribbon cable is supplied with the MVM unit.

5.19 CONTROL CONNECTIONS – DISCRETE WIRING

5.19.1 General

- The terminals on the modules are not suitable to support the weight of any attached cables. These cables must have additional mechanical support;
- The bending radii limits of all cables must be respected.
- Refer to Section 3 Drive (CDM) Design for cable routing guidance.

5.19.2 Connecting Cable Screens To Earth

All cable screens must be connected to earthed metalwork. These connections must be via an uninsulated metal 'p-clip'.

5.19.3 Rectifier

The rectifier control terminals are located on the front face of the module and identified as TB1. The connections shown in Appendix B: Electrical Connection Diagrams should be made to PL12 on the controller. Maximum wire sizes are given in Section 2: Specification.

5.19.4 Controller

The Drive Data Manager[™] cable plugs directly into SK5. The cable connector screw locks should be tightened to secure the cable. Details for connecting the cable at the keypad are provided in T1916.

CAN communications are made available on TB7. For connectivity see Section 2: Specification and circuit diagrams provided by the CDM designer. For wire size information, see Section 2: Specification.

NOTE: Optional communication modules such as a 2nd CAN port or Ethernet are available. Installation and operation instructions are provided with those modules and are therefore not covered by this manual.

5.19.5 User I/O Panel

User connections to the I/O termination panel are dependent upon the particular application. Section Section 2: Specification provides details of the connector functions and wiring sizes. Reference should be made to the assembly documentation and circuit diagrams provided by the CDM designer.

All wiring must be mechanically supported.

NOTE: TB4 and TB6 are both 9 way terminal blocks of the same connector pitch and so it is important that wiring for these blocks is connected to the correct terminal block. TB1 is also a 9 way terminal block but this has a different connector pitch to TB4 and TB6.



5.19.6 MVM

Connections to the incoming a.c. supply are made to PL28, as shown in Figure 5–20. For further installation instructions, see T1930.

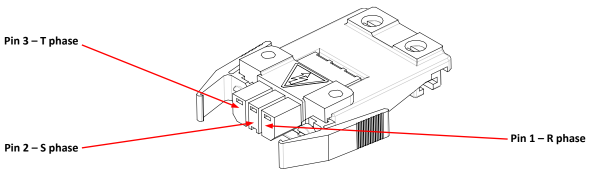


Figure 5–20. - PL28 a.c. connections

5.20 FITTING ENCLOSURE SHROUDS

Overall enclosure shrouds should be fitted after all assembly and wiring have been completed. These will be application specific, and must be fitted in accordance with the CDM designer's instructions.



6. CDM COMMISSIONING GUIDANCE

WARNING

- Do not use mobile phones or radio communication equipment within 2 metres (6 feet) of the enclosure.
- Connect this equipment to earth (ground) using the earth terminal provided.
 The minimum size of the protective conductor must be in accordance with local safety regulations.
- High Leakage Current This equipment and the driven motor(s) must be earthed (grounded).
- This equipment may be connected to more than one live circuit.
- Disconnect all supplies before working on the equipment.High Voltages
- Replace all shrouds and close all doors before energising the equipment.
- Wait at least eight minutes after isolating supplies and check that the voltage between DC+ and DC- has reduced to a safe level before working on this equipment.
- Surfaces on the following items can reach high temperatures and remain hot for some time after power has been removed:
 - reactors & transformers
 - cables
- The combined audible noise emitted by fans in an installation can be greater than 70 dB(A), dependent on the air flow path.
 - Measure the audible noise in the installation.
 - When the audible noise level exceeds 70 dB(A), appropriate warning notices should be displayed.

CAUTION

- This equipment contains solid state devices which may be affected by electrostatic discharge. Observe static handling precautions.
- Ensure that all conductors connected to this product are mechanically restrained.
- Where nuts, bolts and washers are supplied fitted to the terminal busbar, remove these fasteners, place the user's crimp (or busbar) directly against the terminal busbar of the unit and refit the fasteners. This is to prevent large currents flowing through steel fasteners and causing overheating.

6.1 INTRODUCTION

The detailed commissioning procedure for an Air Cooled DELTA Drive System will vary for each application; such details are not included in this manual. However, reference should be made to the MV3000e Getting Started Manual T1676 (or T2002 for AEM drives) which does include general guidance for commissioning. The procedures in this manual are split into two discrete sections. This section describes the commissioning procedures for the Complete Drive Module that should be undertaken by the enclosure manufacturer.

Section 7: PDS Commissioning Guidance describes the procedures for integrating the CDM into the end user's application.

Each section gives guidance on visual inspection, coolant system pressure tests and electrical safety tests.

When the equipment has been designed and built for a particular application by an enclosure manufacturer then it is important, for the safety of personnel and equipment, that all commissioning instructions prepared by the manufacturer include the following details:

- Warnings and cautions as necessary;
- Visual / mechanical checks;
- Electrical safety checks;
- Cooling system checks internal and external to the enclosure;
- Functional tests.



6.2 VISUAL INSPECTION

The pre-commissioning visual checks now outlined apply to DELTA equipment housed in an enclosure and where appropriate, to DELTA modules supplied loose. The checks outlined include those for the cooling system within the enclosure. Check that:

- If multiple modules are required, ensure they are of the same type and voltage grade;
- Check that the Timed Overvoltage links (if fitted) on the DELTA 1 SMPS module are correct;
- The modules have been correctly assembled in the appropriate mounting frames in accordance with the instructions in Section 5; CDM Assembly.
- There is adequate clearance around the control components within the enclosure for ventilation;
- There is adequate clearance around the enclosure for ventilation, and that the ventilation louvres are not covered or blocked;

6.3 ELECTRICAL SAFETY TESTS

6.3.1 Introduction

When the visual inspection has been completed, it is recommended that earth continuity and insulation tests be carried out, prior to the equipment being commissioned. This is to check that cables have not been damaged during installation and that the equipment is correctly bonded for earthing purposes. These tests will vary in detail for each application, and therefore only general guidance is included.

6.3.2 Earth Continuity

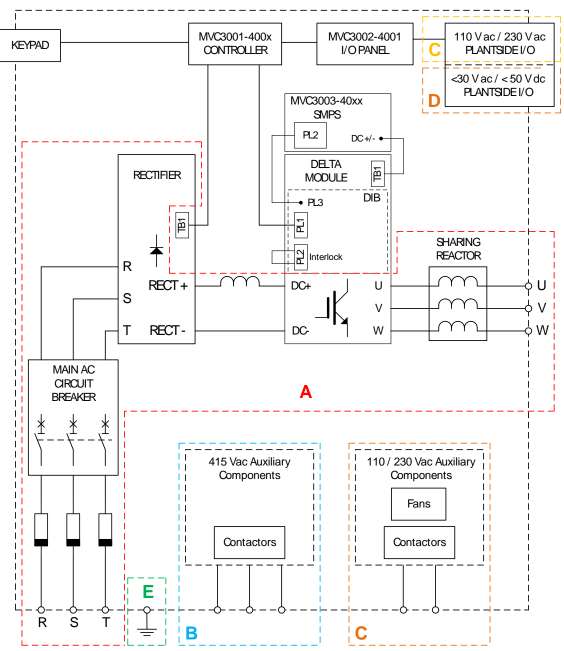
All external metal parts (such as doors, side and rear panels, roof plate) and internal panels, support rails and other metal hardware must be tested to ensure that they are effectively connected to the main incoming enclosure earth connection. The test is performed by injecting a current of at least 25A between the earth connection and each panel in turn.

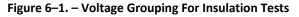
The measured resistance **MUST** be less than 0.1Ω .



6.3.3 Voltage Groups For Insulation Tests

For the insulation tests, drive systems can be considered to consist of several different voltage groups, see the typical system example in Figure 6–1 and Table 6–1.





Group Nominal Circuit		Detail	
	Operating Voltage		
	690 V a.c.	The main power circuit – includes main fuses, main isolator, DELTA module power	
Α	Or	connections, input, d.c. link and output reactors	
	480Vac		
В	400 – 480 V a.c.	Auxiliary circuits - may include coolant circuit pumps, fans and contactors	
С	110 / 230 V a.c.	Auxiliary circuits - may include coolant circuit pumps, fans, contactors and plant I/O	
D	<30 V a.c. / < 50 V Extra Low Voltage (ELV), such as plant I/O circuits		
	d.c.		
E	Earth	Main enclosure earth point, enclosure structure, other earthed metalwork etc.	

Table 6–1. – Voltage Grouping For Insulation Tests



6.3.4 Insulation Resistance Test

The insulation resistance should be measured and recorded before and after the High Voltage Insulation test. The connections of each voltage group will be bonded together, and then connected to earth. Each group is tested individually by removing its bond to earth (the other circuits remain connected to earth). After each group is tested, the earth bond must be reconnected.

NOTE: Lightning surge arrestors should be disconnected for the tests.

Test voltage = 1000 V

The resistance value is expected to be >500M Ω .

6.3.5 High Voltage Insulation Test

The connections of each voltage group will be bonded together, and then connected to earth. Each group is tested individually – see Table 6-2 - by removing its bond to earth (the other circuits remain connected to earth). After each group is tested, the earth bond must be reconnected.

- NOTE 1: Use test voltages and periods that are required by the standards the drive system must adhere to. The test voltages and periods quoted in Table 6–2 are MAXIMUM values and must not be exceeded.
- NOTE 2: All high voltage insulation tests must be conducted using a test set that indicates the current, and whose output is limited with a trip circuit to reduce the consequential damage should an insulation failure occur.

NOTE 3:	Lightning surge arrestors should be disconnected for the tests.
---------	---

Test Group	est Group Procedure		Maximum Duration
A ≥690 V a.c. or 480 V a.c.	 Connect groups B, C and D to group E (earth); Close or short circuit the main breaker; Remove control connections to the DELTA transistor and rectifier modules; Disconnect the SMPS units; Disconnect the MVM module (if fitted); Disconnect the earth connection to the DVDT filter (if fitted); Connect the insulation test set output to group A; Connect the insulation test set output to group E. 	3.1 kV dc or 2.8 kV dc	60 s
B 400 – 480 V a.c.	 Connect groups A, C and D to group E (earth); Close or short circuit any breakers necessary to make these connections; Connect the insulation test set output to group B; Connect the insulation test set output to group E. 	2.8 kV dc	60 s
C 110 / 230 V a.c.	 Connect groups A, B and D to group E (earth); Close or short circuit any breakers necessary to make these connections; Remove any transformer Centre Tap Earth connections; Connect the insulation test set output to group C; Connect the insulation test set output to group E. 	2.5 kV dc	60 s
D <30 V a.c. / < 50 V d.c.	 Connect groups A, B and C to group E (earth) Connect the insulation test set output to group D; Connect the insulation test set output to group E. 	140 V d.c.	60 s



6.4 FUNCTIONAL TESTS

The following information is generic explanation of commissioning for many variants of the MV3000e DELTA drives. The commissioning procedure should be in accordance with instructions in the MV3000e Getting Started Manual T1676 (or T2002 for AEM drives) and, when applicable, additional instructions prepared by the enclosure manufacturer.

6.4.1 Software

Drive software will already have been installed in the controller at its manufacture. This will need to be checked to ensure it is the latest version. If not, the latest version must be installed.

The drive controller will need to be loaded with the relevant application code. A PC with Drive CoachTM software will be required for this.

For information on how to perform software updates / installation, see T1676 (or T2002), T1679 and the specific application notes prepared for the drive.

6.4.2 Fans

Ensure that all fans operate as they should, fans could include:

- Enclosure fans;
- Capacitor fans;
- Controller fan.

6.4.3 Communication Links

Ensure that the communication links to the drive are operational. These should be initialised by following the guidance provided by the relevant Instruction Sheet. The communication links could include CANopen, Ethernet and Serial Links.

6.4.4 Plant I/O

Check all feedback signals into the I/O circuits are functioning. This could include cooling system feedbacks, and "User Daisy Chain" healthy signals. The operation of these circuits will be detailed in the circuit diagrams and the Test Specification produced by the enclosure manufacturer.

6.4.5 **Power Circuit**

The method of testing the power circuit will depend upon the facilities available at the enclosure manufacturer, and the requirements of the final customer. Ideally, the drive should be run at its rated current and voltage for an extended period to prove that all system functions are operating correctly.



Page Intentionally Blank



7. PDS COMMISSIONING GUIDANCE

WARNING

- Do not use mobile phones or radio communication equipment within 2 metres (6 feet) of the enclosure.
- Connect this equipment to earth (ground) using the earth terminal provided.
 The minimum size of the protective conductor must be in accordance with local safety regulations.
- High Leakage Current
 This equipment and the driven motor(s) must be earthed (grounded).
- This equipment may be connected to more than one live circuit.
- Disconnect all supplies before working on the equipment.
- High Voltages
 - Replace all shrouds and close all doors before energising the equipment.
- Wait at least eight minutes after isolating supplies and check that the voltage between DC+ and DC- has reduced to a safe level before working on this equipment.
- Surfaces on the following items can reach high temperatures and remain hot for some time after power has been removed:
 - reactors & transformers
 - cables
- The combined audible noise emitted by fans in an installation can be greater than 70 dB(A), dependent on the air flow path.
 - Measure the audible noise in the installation.
 - When the audible noise level exceeds 70 dB(A), appropriate warning notices should be displayed.

CAUTION

- This equipment contains solid state devices which may be affected by electrostatic discharge. Observe static handling precautions.
- Ensure that all conductors connected to this product are mechanically restrained.
- Where nuts, bolts and washers are supplied fitted to the terminal busbar, remove these fasteners, place the user's crimp (or busbar) directly against the terminal busbar of the unit and refit the fasteners. This is to prevent large currents flowing through steel fasteners and causing overheating.

7.1 INTRODUCTION

The detailed commissioning procedure for an Air Cooled DELTA Drive System will vary for each application; such details are not included in this manual. However, reference should be made to the MV3000e Getting Started Manual T1676 (or T2002 for AEM drives) which does include general guidance for commissioning. The procedures in this manual are split into two discrete sections. Section 6.0 – Commissioning Guidance describes the commissioning procedures for the Complete Drive Module that should be undertaken by the enclosure manufacturer.

This section describes the commissioning procedures for integrating the Complete Drive Module into the Power Drive System on the end user's site.

Each section gives guidance on visual inspection, coolant system pressure tests and electrical safety tests.

When the equipment has been designed and built for a particular application by an enclosure manufacturer then it is important, for the safety of personnel and equipment, that all commissioning instructions prepared by the manufacturer include the following details:

- Warnings and cautions as necessary;
- Visual / mechanical checks;
- Dry out / warm-up procedure;
- Electrical safety checks;
- Cooling system checks internal and external to the enclosure;
- Functional tests.



7.2 VISUAL INSPECTION

7.2.1 Delivery Checks

It is possible that the enclosure could have sustained damaged during transport and installation. Inspect the enclosures for any damage that may have been caused.

This could include:

- Broken or cracked shrouds;
- Wiring insulation damage;
- Panel damage including paint chips or dents;
- Loose or broken connections;
- Debris or foreign objects in the enclosures.

7.2.2 Enclosure Installation

Once the enclosures have been installed into their final location, the following checks should be made:

- Ensure that the enclosure is connected to the local earth circuit;
- Ensure that all wiring to the system is in accordance with the installation drawings. This could include supply, communications and I/O connections;
- Ensure that the enclosure is supported using the correct mounting points;
- Check that, all gland plates are present and secured in place with appropriate glands fitted;

7.3 DRY-OUT / WARM-UP PROCEDURE

Before applying power to the converter for the first time, or after an extended period of no power applied to the converter, it is necessary to go through a heat/dry cycle.

This is dependent on many factors, including the following:

- Where the converter was manufactured;
- When the converter was manufactured;
- The converter's final installation location;
- The environmental conditions at the time of final installation and commissioning.

The dry-out process must be implemented by one or more of the following:

- All doors and panels closed;
- Operating the internal heater systems (e.g. anti-condensation heaters);
- Applying an external heat source;

The duration of the dry-out period is dependent on the initial condition of the equipment and the following time durations are recommended:

Initial condition of equipment	Recommended dry-out period	
Commissioning of equipment in humid conditions	48 hours	
Commissioning of equipment in dry conditions	24 hours	
Re-starting of equipment following a period of isolation in excess of 48 hours	24 hours	



7.4 SYSTEM CONFIGURATION WHEN NON-OPERATIONAL

The installation, configuration and modes of operation of this equipment may require internal heating during periods when the main drive is not powered to prevent condensation forming.

The implementation of this type of heating is dependent on the following:

- External environmental conditions;
- Required internal environmental limits;
- External power sources;
- Safety implications of powered heater elements.

7.5 FUNCTIONAL TESTS

7.5.1 Software

Drive software will already be installed in the controller. This will need to be checked to ensure it is the latest version. If not, the latest version must be installed.

The drive controller will need to be loaded with the relevant application code. A PC with Drive Coach TM software will be required for this.

For information on how to perform software updates / installation, see T1676 (or T2002 for AEM drives), T1679 and the specific application notes prepared for the system.

7.5.2 Fans

Ensure that all fans operate as they should, fans could include:

- DELTA cooling fans;
- Enclosure fans;
- Controller fan.

7.5.3 Communication Links

Ensure that the communication links to the drive are operational. These should be initialised by following the guidance provided by the relevant Instruction Sheet. The communication links could include CANopen, Ethernet and Serial Links.

7.5.4 Plant I/O

Check all feedback signals into the I/O circuits are functioning. This could include cooling system feedbacks, and "User Daisy Chain" healthy signals. The operation of these circuits will be detailed in the circuit diagrams and the Test Specification produced by the enclosure manufacturer.

7.5.5 Power Circuit

The commissioning procedure for the power circuit should be determined by the final customer. Reference should be made to the Getting Started Manual T1676 (or T2002 for AEM drives) and the enclosure manufacturer installation instructions.



Page Intentionally Blank



8. MAINTENANCE

WARNING

- This equipment may be connected to more than one live circuit.
- Disconnect ALL supplies before working on the equipment.
- Ensure system is isolated using appropriate lock out tag out (LOTO) procedures.
- Wait at least 5 minutes after isolating supplies and check that voltage between DC+ and DC- has reduced to a safe level before working on this equipment.
- Do not use mobile phones or radio communication equipment within 2 metres (6 feet) of the equipment.
- High Voltages Replace all shrouds and close all doors before energising the equipment.
- Ensure appropriate PPE is worn at all times.
- Items marked with weights greater than 20kg (44lb) should only be moved with lifting apparatus.

CAUTION

• These items should only be fitted by a skilled person who has been trained by GE Power Conversion or an authorised training centre.

8.1 INTRODUCTION

This section describes maintenance for the DELTA modules and the controller in an air-cooled DELTA System.

No component maintenance is described for the module or the controller. If either product requires component maintenance, a request for assistance should be made to a-GE Power Conversion via the appropriate national address at the back of this manual.

Some users may have the facilities, skilled personnel and the appropriate lifting equipment to enable a replacement DELTA module to be fitted should this become necessary. This section of the manual therefore includes sufficient detail to enable such users to remove and refit a module.

Due to the technology used in the DELTA modules there is a requirement for periodic maintenance to be carried out and this is also detailed in this section of the manual.

NOTE: Throughout this section of the manual reference to a DELTA module should be read as applying to either a rectifier or transistor module unless a type of module is specifically stated.

8.1.1 Restarting The System Following Maintenance

Following any maintenance procedure, the system should be restarted following the instructions provided in Section 6: CDM Commissioning Guidance.

8.2 SPECIAL TOOLS, EQUIPMENT & MATERIALS

In addition to commonly available hand tools such as spanners, and screwdrivers, certain specific tools are required to perform maintenance tasks on a DELTA drive system:



8.3 **PREVENTATIVE MAINTENANCE**

There are several preventive maintenance routines which should be performed to ensure optimum operating efficiency of the system is maintained. GE Power Conversion recommends that these are performed biannually, but individual applications may require a different maintenance schedule.

NOTE: All supplies must be isolated before preventative maintenance tasks are performed.

8.3.1 Bi-Annual Maintenance Routine

The following checks should be carried out every six months:

- a) Ensure that all ventilation louvres to the cubicle are unobstructed;
- b) Ensure the airflow through the cooling ducts is unobstructed.
- c) Examine all power terminations for any signs of overheating;
- d) Check that all electrical connections are secure. Torque settings are given in Appendix C: Recommended Torque Settings;
- e) Remove any accumulated dust from the system, using a vacuum cleaner with a non-conducting nozzle.



8.4 REMOVAL OF MODULES FOR SERVICE OR REPAIR

WARNING

- High Voltages
- Replace all shrouds and close all doors before energising the equipment.
- This equipment may be connected to more than one live circuit.
 Disconnect all supplies before working on the equipment.
- Wait at least 8 minutes after isolating supplies and check that the voltage between DC+ and DC- has reduced to a safe level before working on this equipment.
- Surfaces on the following items can reach high temperatures and remain hot for some time after power has been removed:
 - Reactors and transformers
 - Cables
- Items marked with weights greater than 20kg (44 lb.) should only be moved with lifting apparatus.

CAUTION

- This equipment contains solid state devices which may be affected by electrostatic discharge. - Observe static handling precautions.
- Ensure that all conductors connected to this product are mechanically restrained.
- Where nuts, bolts and washers are supplied fitted to the terminal busbar, remove these fasteners, place the user's crimp (or busbar) directly against the terminal busbar of the unit and refit the fasteners. This is to prevent large currents flowing through steel fasteners and causing overheating.

8.4.1 Preliminary Checks

•

Before commencing any maintenance or servicing tasks on a DELTA system check that:

- The warnings and cautions given above have been understood and followed;
 - If a DELTA module is to be replaced, ensure that:
 - All supplies have been isolated;
 - A suitably rated crane is available;

8.4.2 Removal Of The Controller

Removal of the controller does not require any special equipment. The controller should be removed from the enclosure by following the steps below. Refer to Section 5: CDM Assembly, for further information:

- a) Remove the ribbon cable clamps (secured with M5 nuts) as required. Carefully cut and remove any cable ties securing the wiring. Disconnect the ribbon cables, first noting their routing and positions;
- Disconnect all remaining wiring from the controller by unplugging the connectors. It is not required to remove individual wires from the terminals. Ensure that wiring is labelled to allow correct connections to be made to the replacement controller;
- c) Loosen (removal is not necessary) the four M5 fixing screws and remove the controller by lifting it free of the screws.

8.4.2.2 Removal Of Optional Modules

If the controller has an optional communications module fitted, it should be removed at this stage. Refer to the relevant instruction sheet for details.



8.4.3 Removal Of The I/O Termination Panel

Removal of the I/O termination panel does not require any special equipment. The I/O panel should be removed from the enclosure by following the steps below. Refer to Section 5: CDM Assembly, for further information:

- a) Disconnect all wiring from the panel by unplugging the ribbon cable and terminal blocks. It is not required to remove individual wires from the terminals. Ensure that each terminal block is labelled to allow correct connections are made to the replacement unit;
- Loosen (removal is not necessary) the two M5 fixing screws and remove the I/O panel by lifting it free of the screws;
- c) Note the position of the DIP switches on the I/O panel so that the replacement can be correctly configured.

8.4.4 Removal Of The MVM Module

Removal of the MVM module does not require any special equipment. The MVM module should be removed from the enclosure by following the steps below. Refer to Section 5: CDM Assembly, for further information:

- a) Carefully cut and remove any cable ties that secure the ribbon to the MVM module.
- b) Disconnect the three pin connector and the ribbon cable;
- c) Loosen (removal is not necessary) the four M5 fixing screws and remove the MVM module by lifting it free of the screws.

8.4.5 Removal Of An SMPS Module

Removal of an SMPS module does not require any special equipment. An SMPS module should be removed from the enclosure by following the steps below. Refer to Section 5: CDM Assembly, for further information:

- a) Disconnect the two pin connector and the ribbon cable;
- b) Loosen the three M5 nuts that secure the SMPS to the DELTA module;
- c) Remove the SMPS module by lifting clear of the fixing screws.
- d) If the SMPS is a -4020 or -4030 variant (identified on the rating label on the rear of the module), note the position of the DIP switches so that the replacement can be correctly configured



8.4.6 Removal Of A DELTA Rectifier Module

CAUTION

- The modules are delicate and vulnerable to damage handle carefully.
 - Only lift or move them by use of the lifting point.
 - Lay them down on the plain left-hand face when not fitted in a frame.
 - Do not leave modules unsupported in the upright position.

A DELTA rectifier module should be removed from the enclosure by following the steps below. Refer to Section 5: CDM Assembly, for further information:

8.4.6.1 Removal Of Electrical Connections

- a) Remove the terminal shrouds;
- b) Disconnect the control connections by unplugging the connector;
- c) Disconnect the a.c. phase cables or busbars, first noting their positions;
- d) Disconnect the d.c. cables or busbars;
- e) Disconnect the earth cable (if fitted).

8.4.6.2 Removal Of The Module

- a) Remove four M6 fixing screws (two from the top of the module and two from the bottom);
- b) Slide the module forwards until the stop pin is reached;
- c) Connect a suitable crane shackle to the lifting hole in the top of the module;
- d) Take up the weight of the module, lift it over the stop pin and withdraw from the enclosure;
- e) Move the module into a safe position with its left hand side (when viewed from the front) laid on a flat surface.

•

8.4.7 Removal Of DELTA Transistor Module

CAUTION

- The modules are delicate and vulnerable to damage handle carefully.
 - Only lift or move them by use of the lifting point.
 - Lay them down on the plain left-hand face when not fitted in a frame.
 - Do not leave modules unsupported in the upright position.

A DELTA transistor module should be removed from the enclosure by following the steps below. Refer to Section 5: CDM Assembly, for further information:

8.4.7.1 Removal Of Electrical Connections

- a) Remove the SMPS module by following the instructions in Section 8.4.5: Removal Of An SMPS Module;
- b) Disconnect the control ribbon cable by unplugging the connector;
- c) Carefully cut and remove any cable ties securing the control ribbon cable to the SMPS plate. It may be necessary to release control ribbon cables to other DELTA modules if they run across the module to be removed;
- d) Remove the SMPS mounting plate by loosening the M5 fixings and lifting clear;
- e) Remove the terminal shrouds;
- f) Disconnect the a.c. phase cables or busbars, first noting their positions;
- g) Disconnect the d.c. cables or busbars;

8.4.7.2 Removal Of The Module

- a) Remove four M6 fixing screws (two from the top of the module and two from the bottom);
- b) Slide the module forwards until the stop pin is reached;
- c) Connect a suitable crane shackle to the lifting hole in the top of the module;
- d) Take up the weight of the module, lift it over the stop pin and withdraw from the enclosure;
- e) Move the module into a safe position with its left hand side (when viewed from the front) laid on a flat surface.



8.5 REPLACEMENT OF MODULES FOLLOWING SERVICE OR REPAIR

WARNING

- All items exposing high voltage must be placed in a suitable enclosure with restricted access.
- High Leakage Current
 - This equipment and the driven motor(s) must be earthed (grounded).

Refer to Section 5: CDM Assembly, for fitting instructions of replacement modules.

8.5.1 Replacement Of Control Components

Ensure that the following are observed when replacing control components:

- Ensure that the part number of the replacement item matches exactly with the original module;
- Refit any optional communications module to the replacement controller before installing it in the enclosure;
- Set DIP switches on replacement I/O panel and SMPS (if fitted) to match the original unit configuration.
- NOTE: Fitting a replacement module with a different part number to the original item, or failure to set the DIP switches correctly may result in maloperation of the system.

8.5.2 Replacement Of DELTA Transistor & Rectifier Modules

Ensure that the following are observed when replacing control components:

- Ensure that the part number of the replacement item matches exactly with the original module;
- Refer to Appendix C: Recommended Torque Settings for the correct torque settings of the electrical connections;



8.5.3 Re-Commissioning The System

The equipment should be re-commissioned in accordance with the instructions for the particular application. See Section 6: CDM Commissioning Guidance for further details.

Depending on the replacement module source and the replacement duration, it may be necessary to dry out the equipment before powering it up.

The dry-out process must implement the following (as appropriate):

- All doors and panels closed;
- Operating the internal heater systems (e.g. anti-condensation heaters);

The duration of the dry-out period will be dependent upon the initial condition of the equipment and the following time durations are recommended:

Storage conditions for DELTA module	Initial condition of equipment	Recommended acclimatisation and dry-out period
DELTA module kept in remote storage area with environmental controls	Installing new replacement DELTA module (sealed prior to installation).	2 hours acclimatisation + 4 hours dry-out
DELTA module kept in remote storage area without environmental controls	Installing new replacement DELTA module (sealed prior to installation).	2 hours acclimatisation + 12 hours dry-out
DELTA module kept in remote storage area without environmental controls	Installing a replacement DELTA module that is either not new or not inside sealed packaging.	2 hours acclimatisation + 24 hours dry-out
Unknown storage conditions	DELTA module unsealed and covered in dust or showing signs of surface moisture/condensation or showing signs of previous exposure to moisture (e.g. watermarks, rusting metalwork)	Do not use the replacement DELTA module.

Table 8–1. – Acclimatisation & Dry Out Periods for DELTA Modules Installed from Storage

8.6 DELTA MODULE PACKAGING & TRANSPORTATION

Appropriate tools, equipment and materials are required for the handling and packaging of a DELTA module, MV3000e Controller, SMPS, I/O panel or MVM unit for transportation.

- Where possible return a module in its original packaging material, or in the replacement module packaging;
- If new packaging is used, label the box with all the warnings for transit including weight, orientation, protect against water, stacking limitations and temperature limitations.

8.6.1 DELTA Module

A suitable crane for moving the DELTA module will be required. The packaging process is detailed below:

- a) Wrap the module in a protective layer of paper packing/wrapping.
- b) Seal the module and desiccant in an anti-static bag.
- c) Evacuate the air from the bag prior to final sealing.
- d) Seal and label the packing crate.



8.6.1.2 Packing Materials For A DELTA Module

- a waterproof anti-static bag size 1030 mm long x 730 mm wide x 840 mm high (≈ 41 in x 29 in x 33 in);
- 300 g (≈ 11 oz) of desiccant for moisture protection inside the bag;
- a supply of paper packing/wrapping or polystyrene suitable for the protection of a module within the packing case during transit;
- a tri-wall packing case, with wooden pallet, of internal dimensions 965 mm wide x 710 mm deep x 300 mm high (≈ 38 in x 28 in x 12 in) which is capable of withstanding the conditions of transportation.

8.6.1.3 Control Components

The packaging process is detailed below:

- a) Seal the module and desiccant in an anti-static bag.
- b) Evacuate the air from the bag prior to final sealing.
- c) Seal and label the packing box.

8.6.1.4 Packing Materials For A Control Component

- a gusseted waterproof anti-static bag size 508 mm long x 610 mm wide (≈ 20in x 24in) for the controller;
- 10 gm of desiccant for moisture protection inside the bag;
- suitable polystyrene materials for retaining the controller in position in a packing box;
- a suitable packing box of internal dimensions 604 mm wide x 318 mm deep x 168 mm high (≈ 24 in x 13 in x 7 in) which is capable of withstanding the conditions of transportation.



8.7 SYSTEM DIAGNOSTICS

8.7.1 Controller Diagnostics

The MV3000e Controller provides diagnostic information which can be accessed by use of the optional Drive Data Manager[™] (Keypad). The drive conditions for which diagnostic information is available are:

- drive status;
- warning of a problem;
- fault condition;
- trips.

The controller includes a group of LEDs (Light Emitting Diodes) shown in Figure 8–1 to provide an indication of the four statuses listed above. All of the diagnostic information, and some of the helpful hints for fault diagnosis, are detailed in the MV3000e Getting Started Manuals T1676 or T2002 (for AEM systems).

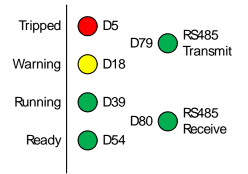


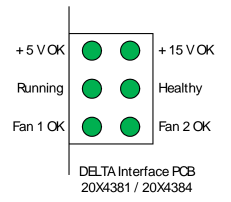
Figure 8–1. – MV3000e Controller LED Functions

All diagnostic information is detailed within the following documents:

- a) MV3000e Software Technical Manual T1679;
- b) T1676 Getting Started Manual for MV3000e AC-Fed Drives;
- c) T2002 Getting Started Manual for MV3000e Active Energy Management Drives

8.7.2 DELTA Transistor Module Diagnostics

The PCB on the DELTA transistor module includes a group of six LEDs that display the operational status of the module. The LED functions are shown in Figure 8–2.







8.8 SPARES & SERVICING

8.8.1 Spares

There are no recommended spares for the DELTA modules or the control components except for the precharge protection fuses for the MVR1600 rectifier module (see Section 8.8.3: Pre-Charge Fuses).

If either a DELTA module or a control component is suspected of being faulty it should be returned to GE Power Conversion for servicing.

8.8.2 Servicing

Before removing a module for return to GE Power Conversion for servicing the user should ensure that the facilities, skilled personnel and the appropriate lifting equipment are available to replace the module. Detailed instructions are included earlier in Section 1: Introduction.

When any equipment is being returned for servicing it is important that all the details available about the conditions under which the equipment failed are conveyed, preferably in writing, with the returned equipment.

When referring to GE Power Conversion about any modules the serial number for the suspect item must always be quoted. Any references to replacement ribbon cables should quote the part number from the original ribbon/connector.

8.8.3 Pre-Charge Fuses

The recommended pre-charge protection fuse for the MVRL1600-4601 rectifier module is:

GE Power Conversion reference S82028/310.

Bussmann type KTK-8. Rated at 8 A, 600 V a.c. Cartridge size 10 x 38 mm

NOTE: Replacing these fuses with another rating or type will invalidate safety approvals.

Three pre-charge fuses are located on the upper printed circuit board which is located at the rear of the rectifier module.

8.9 CAPACITOR REFORMING

If this equipment is kept in store for long periods of time, usually greater than two years, it may be necessary to reform capacitors before putting the equipment of which they are a part into service. This requirement applies to the d.c. link capacitors on the DELTA transistor module. Refer to Section 5.2.2 / 5.2.3. for further information on Electrolytic Capacitor Shelf Life and Procedures after Removing DELTA Transistor Bridge Modules from Long Periods of Storage.



Page Intentionally Blank



9. DISPOSAL

This equipment or any part of the equipment should be disposed of in accordance with the laws of the country of use.

Modern high technology materials have been used in the manufacture of the equipment to ensure optimum performance. Care has been taken with the selection of these materials to minimise risks to health and safety. However, some materials require special consideration during disposal.

In common with all products of this type, the high voltage electrolytic capacitors contain an electrolyte, which must be disposed of as hazardous waste. The electrolytes are solutions of organic and/or boric acid. The major solvents in the capacitors are butyrolactone and monoethylene glycol. The electrolyte is non-carcinogenic, but may cause irritation to the skin if contact is prolonged.



Page Intentionally Blank



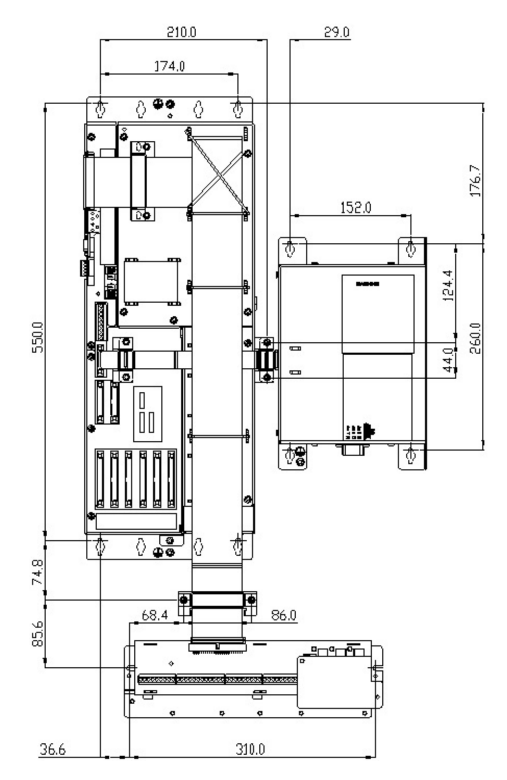
10. APPENDIX A: DIMENSIONED MECHANICAL DRAWINGS

10.1 SCOPE

This section gives dimensioned drawings of some DELTA components, to allow the design and fabrication of application specific mounting arrangements.

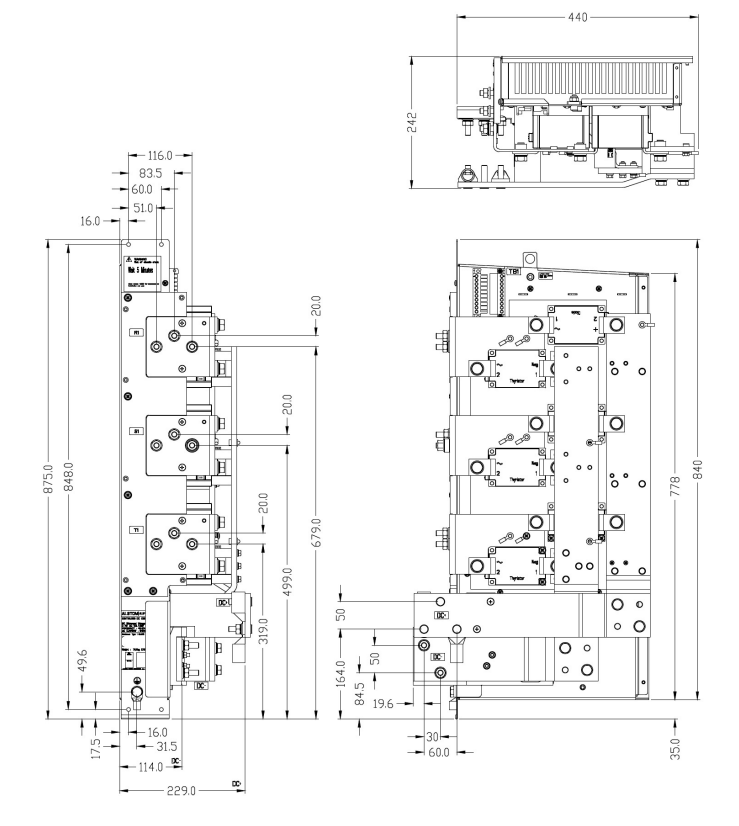
The mechanical and electrical installation of the DELTA modules and the related control components are shown in Section 5: CDM Assembly of this manual.

10.2 CONTROL ARRANGEMENT





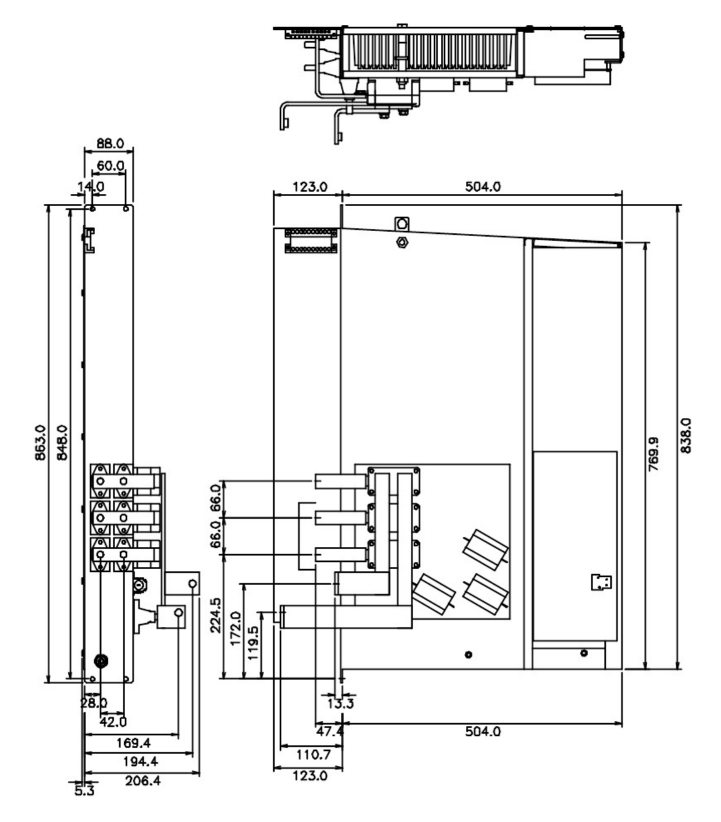
10.3 MV RECTIFIER BRIDGE MODULE: MVR1600-4601



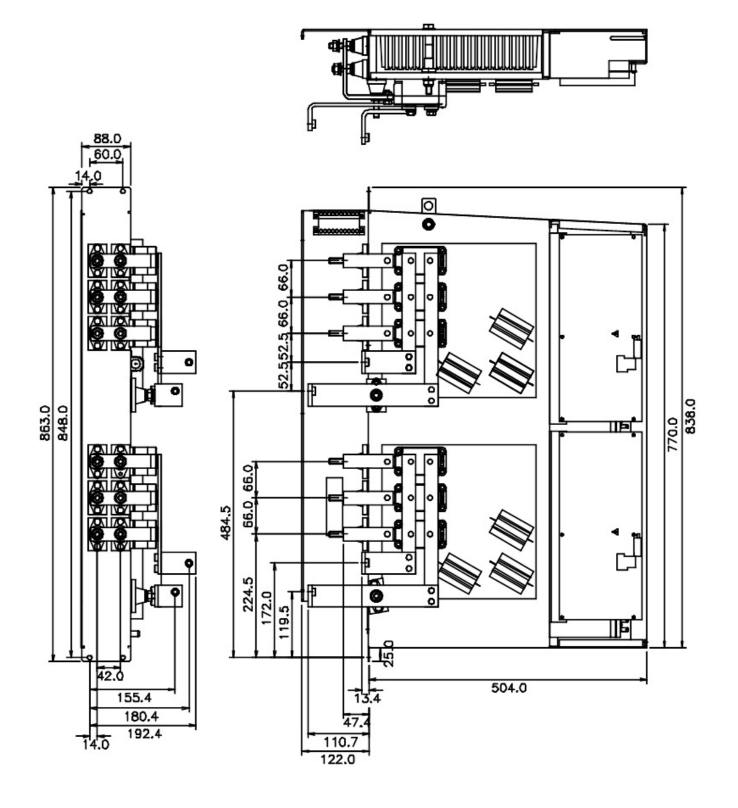


10.4 GDR RECTIFIER MODULES

10.4.1 GDR391

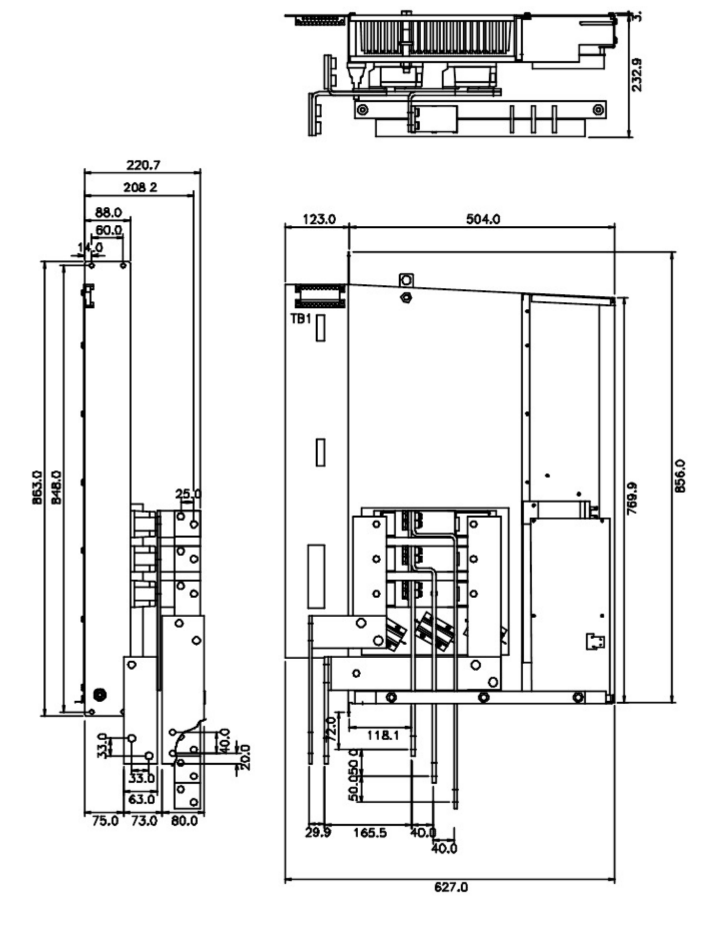


10.4.2 GDR633

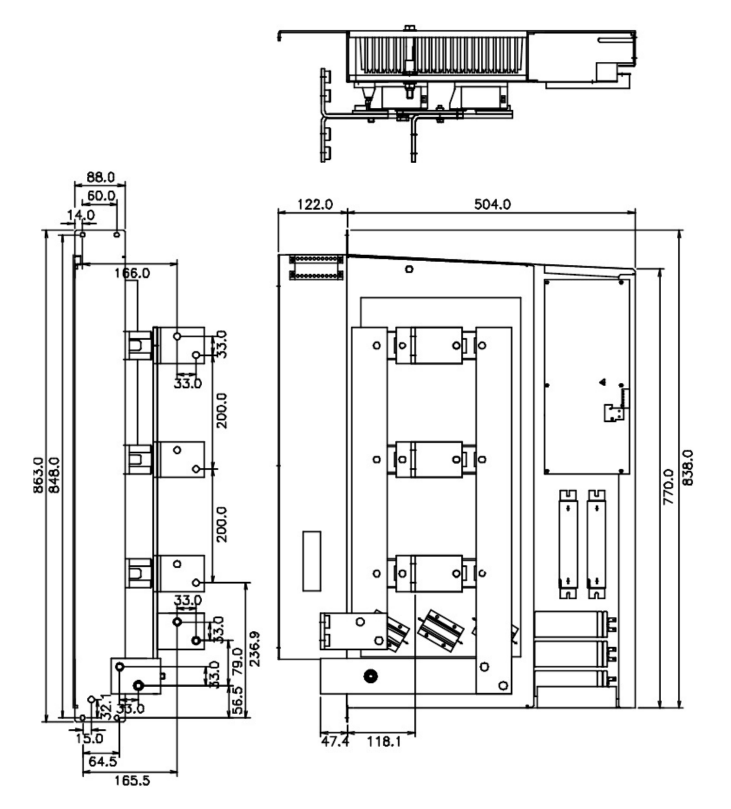




10.4.3 GDR721 With Busbar Assembly (41Y5810/10)

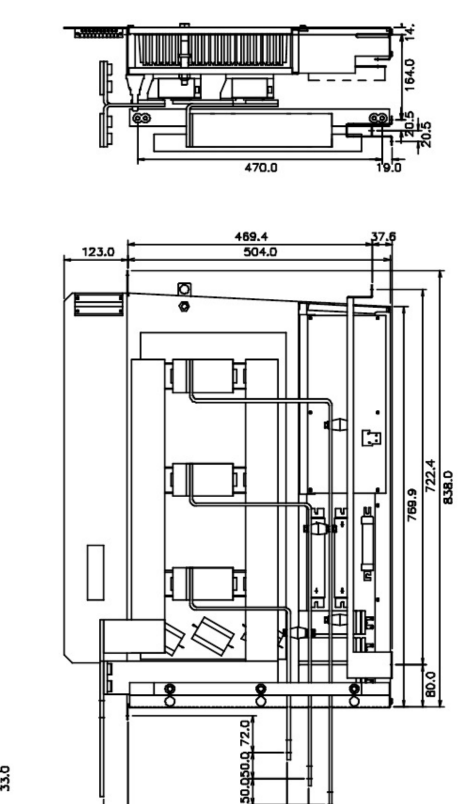


10.4.4 GDR872





10.4.5 GDR872 With Busbar Assembly (41Y5356/10)

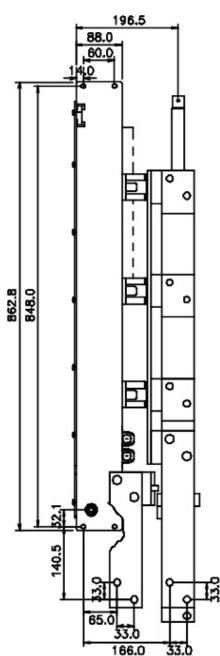


305.8

40.

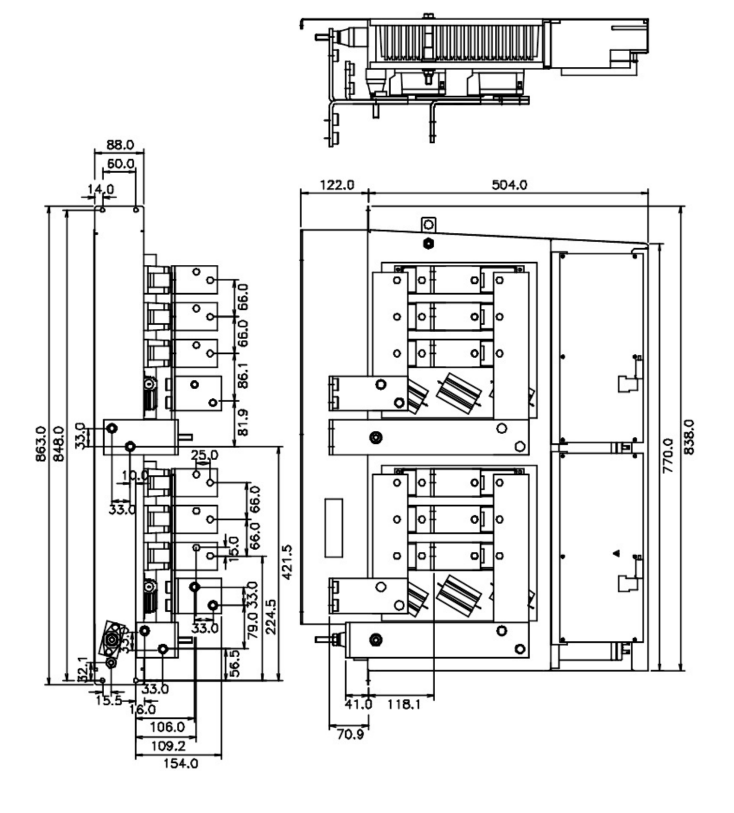
40.0

47.4



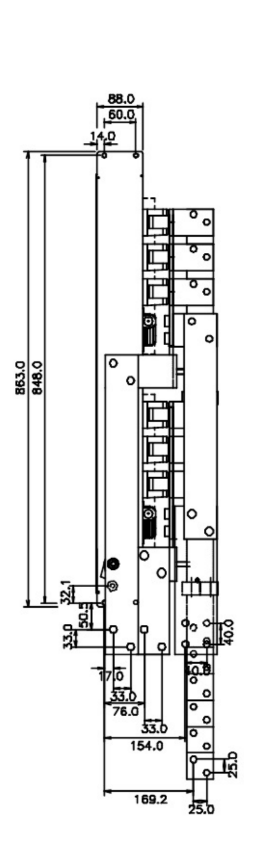


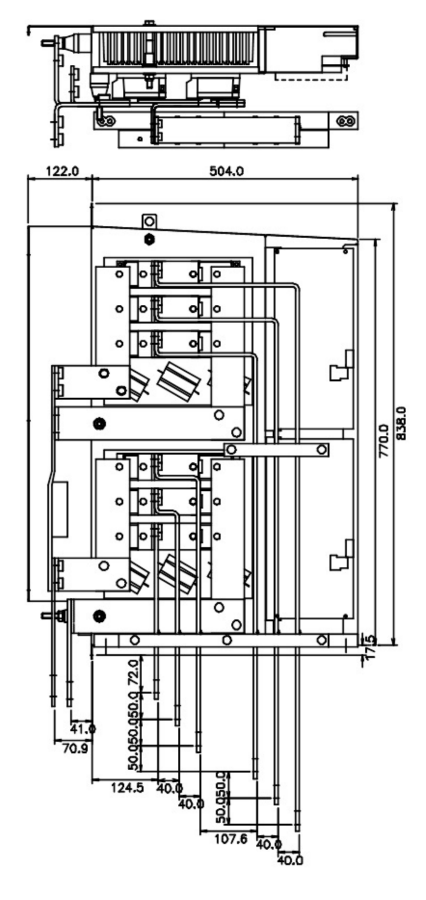
10.4.6 GDR1168





10.4.7 GDR1168 With Busbar Assembly (41Y5810/20

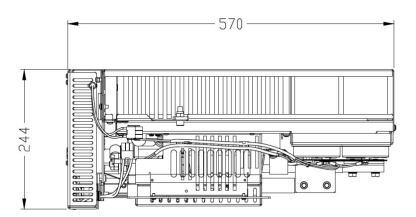


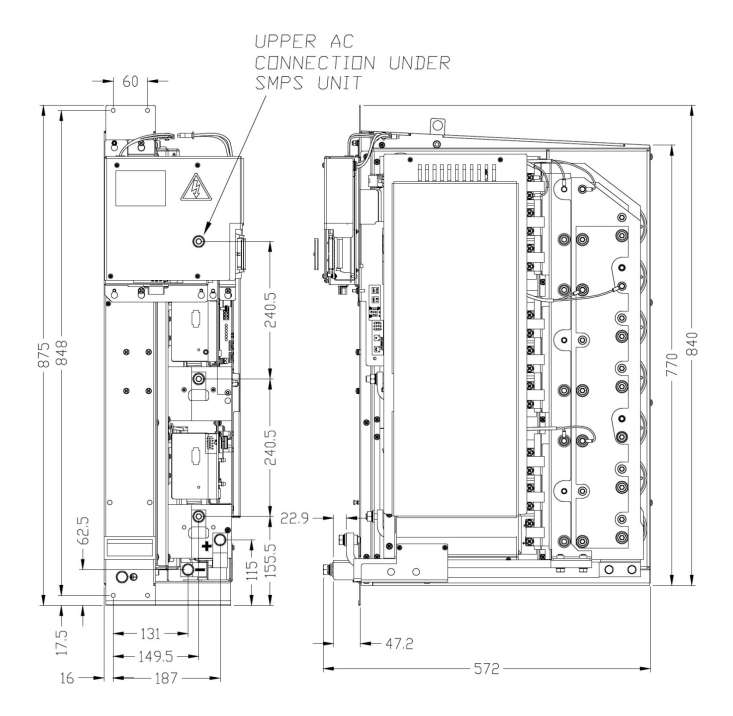




10.5 MV TRANSISTOR MODULES

10.5.1 MVD300

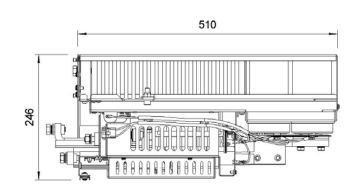


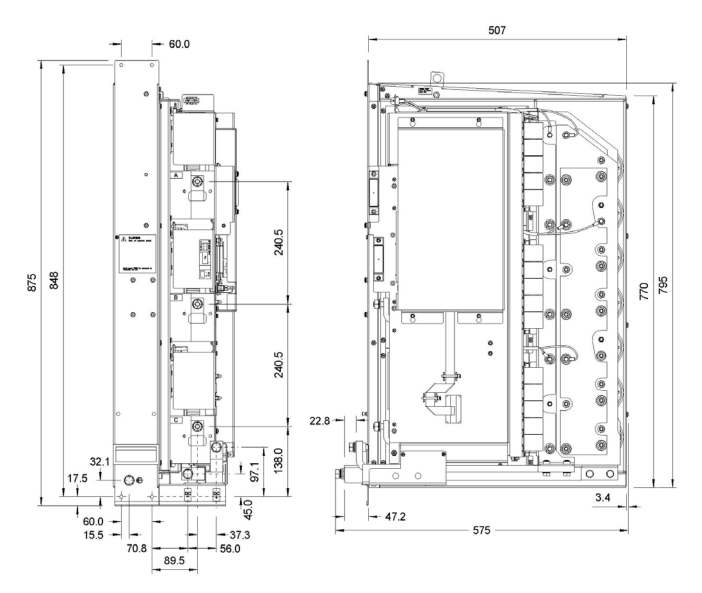




10.5.2 MVD500

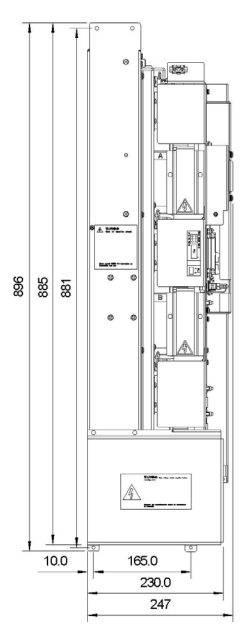
10.5.2.1 Module Without Shrouding

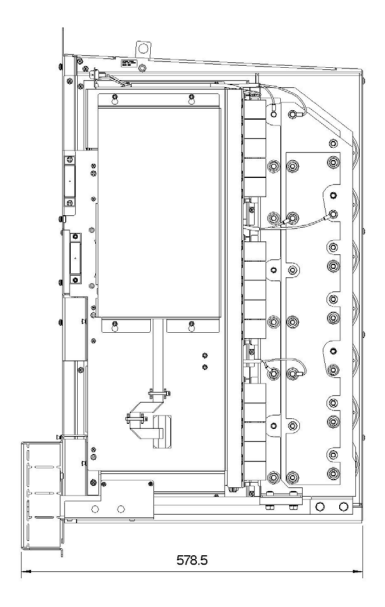






10.5.2.2 Module With Shrouding



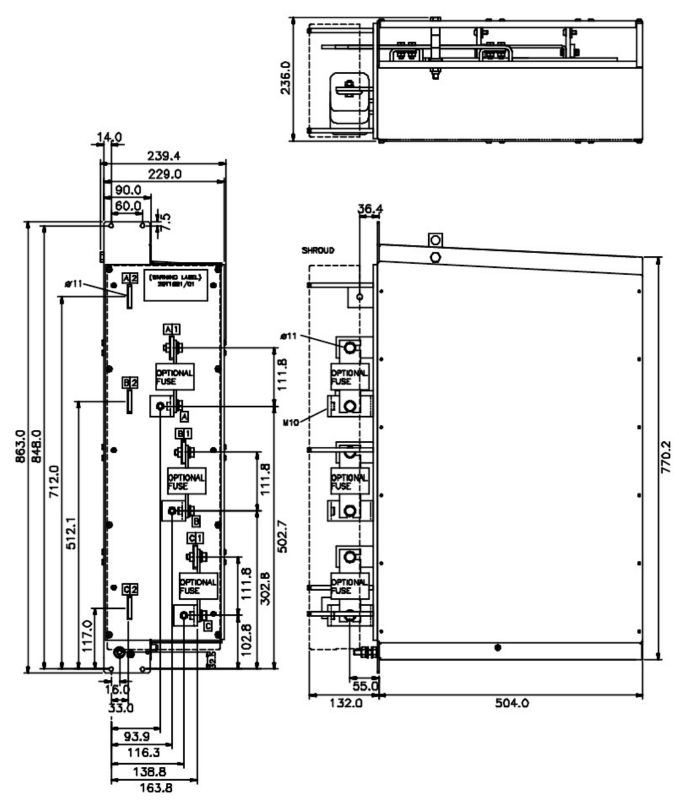




10.6 REACTORS, INDUCTORS & TRANSFORMERS

10.6.1 Input Line Reactors For DFE Drives

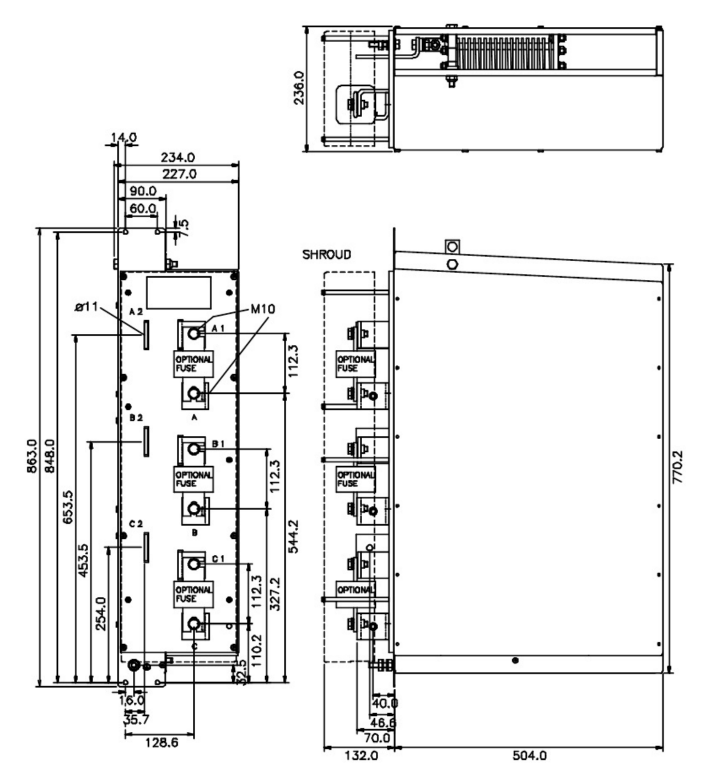
10.6.1.1 30V6500, 630A a.c.



NOTE: 30V6500/10 has the same outline as 30V6500/20 but does not include the optional fuses. Customer connection for 30V6500/10 is to A1, A2 & A3 not A, B & C as shown for 30V6500/20



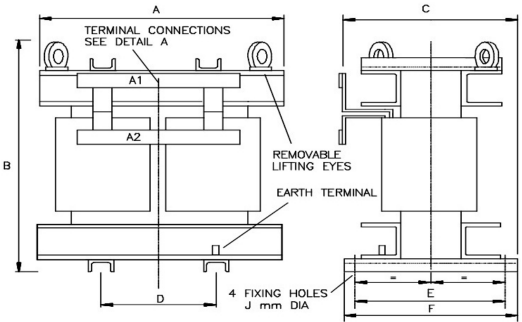
10.6.1.2 30V6500 630A a.c.



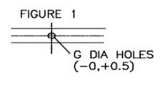
NOTE: 30V6700/10 has the same outline as 30V6700/20 but does not include the optional fuses. Customer connection for 30V6700/10 is to A1, A2 & A3 not A, B & C as shown for 30V6700/20



10.6.2 DC Link Inductors



DETAIL A



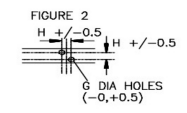
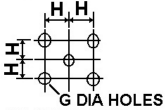


FIGURE 3 H +/-0.5 H +/-0.5 G DIA HOLES (-0,+0.5)



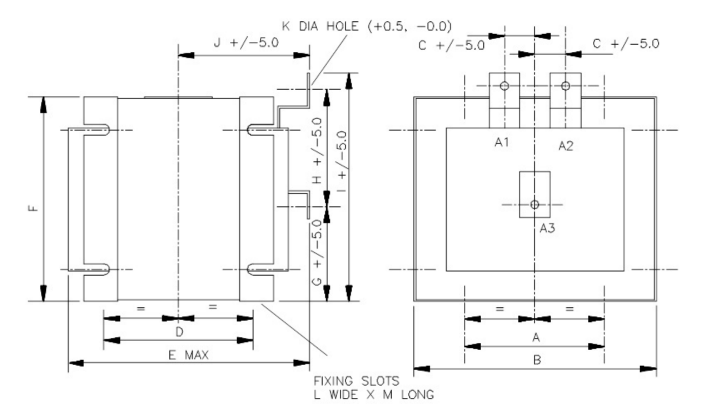


ALL DIMENSIONS -0,+0.5

Order No.	Α	В	С	D	E	F	Detail A	G	н	J
33Z0329/10	320	500	350	160	280	330	Fig 2	12	25	11
33Z0331/10	325	465	390	160	300	355	Fig 3	12	40	11
50Z0019/01	365	610	365	180	280	335	Fig 3	14	50	11
50Z0055/04				Det	ails U	oon Re	quest			
50Z0055/05		Details Upon Request								
50Z0050/07	Х									
50Z0038/01	325	465	245	160	280	335	Fig 1	11	N/A	11
50Z0038/02	325	470	395	160	320	375	Fig 2	14	33	11
50Z0038/03	365	610	385	180	300	355	Fig 3	14	50	11
50Z0057/01	400	700	300	200	290	340	Fig 4	12	40	13
50Z0057/02	400	700	330	200	330	385	Fig 4	14	37.5	13
50Z0057/03	430	725	433	220	330	385	Fig 4	14	37.5	13



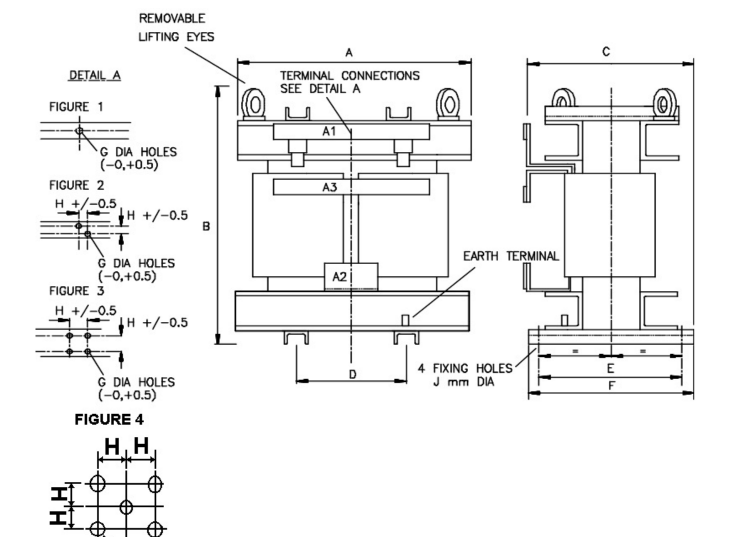
10.6.3 Interbridge Transformers



Order No.	Α	В	C	D	E	F	G	Н	I	J	К	L	Μ
33Z0352/10	165	290	30	135	250	245	90	125	240	160	11	13	24



10.6.4 Interbridge Transformers (cont'd)



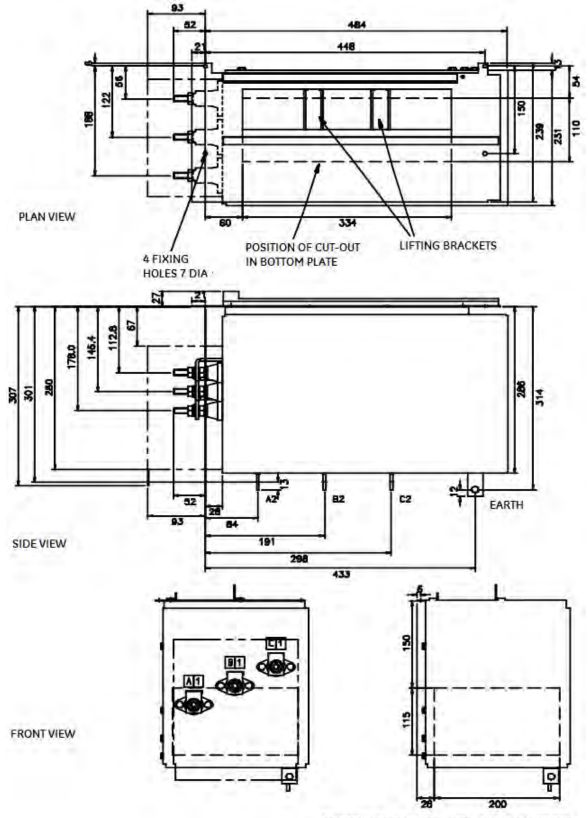
G DIA HOLES ALL DIMENSIONS -0,+0.5

Order No.	Α	В	С	D	Е	F	Ι	Detail A1 & A3	G	Н	Detail A2	G	Н
33Z0354/10	265	395	308	130	210	265		Fig 1	13	1	Fig 2	14	33
50Z0021/10	325	465	420	160	280	335	11	Fig 3	12	40	Fig 3	14	50
50Z0043/01	325	465	345	160	280	335	11	Fig 1	11	-	Fig 1	13	-
50Z0043/02	325	470	385	160	320	375	11	Fig 1	13	-	Fig 3	12	40
50Z0043/03	365	610	385	180	300	355	11	Fig 2	12	33	Fig 3	14	50
50Z0063/01	365	665	358	180	270	325		Fig 2	12	40	Fig 4	12	30
50Z0063/02	365	665	337	180	300	355		Fig 3	12	40	Fig 4	12	30
50Z0063/03		Details Upon request											
50Z0063/04		Details Upon request											



10.6.5 Sharing Reactors

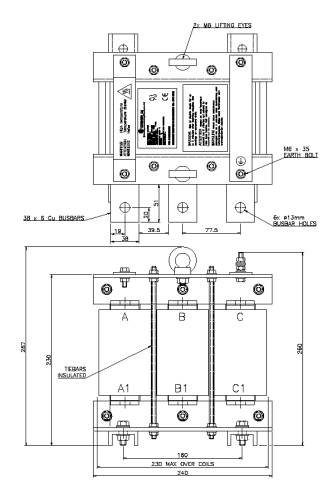
10.6.5.1 31V5500/10, 377A a.c.

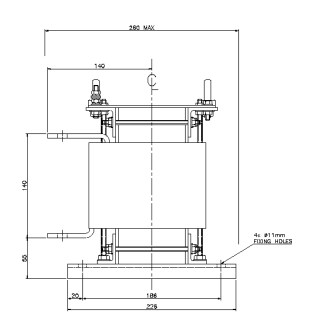


POSITION OF REAR CUT-OUT, VIEW FROM FRONT



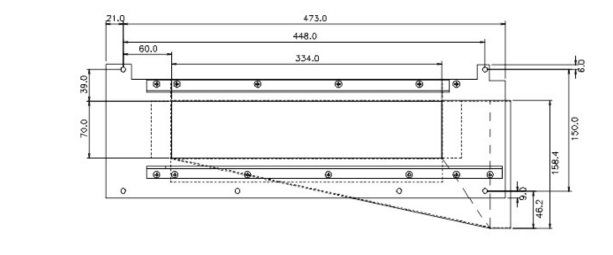
10.6.5.2 50Z0126/01, 643A a.c.

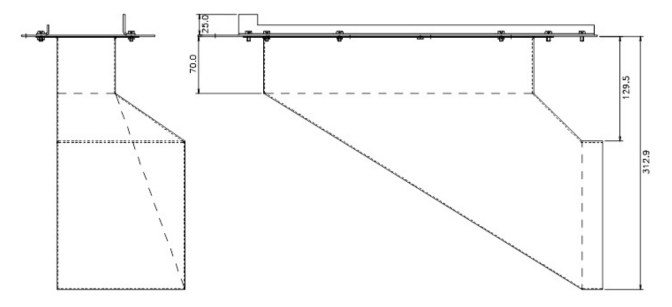




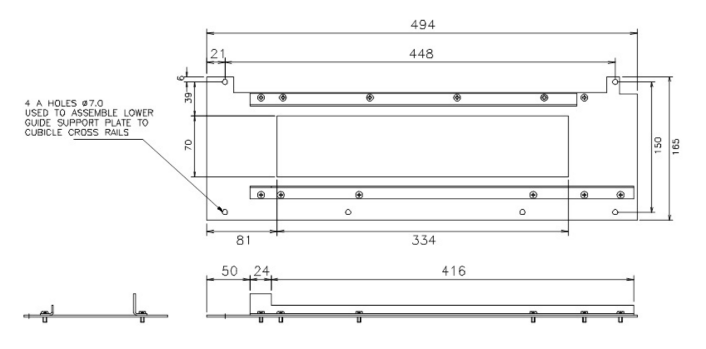


10.6.6 Dirty Air Ducting





10.6.7 Lower Guide Plate: 31V5800/10





11. APPENDIX B: ELECTRICAL CONNECTION DIAGRAMS

11.1 **SCOPE**

This appendix shows the standard connections for: a.c. input DELTA modular drive systems. The diagrams can be used for drive systems constructed from a single module, to multiple modules connected in parallel.

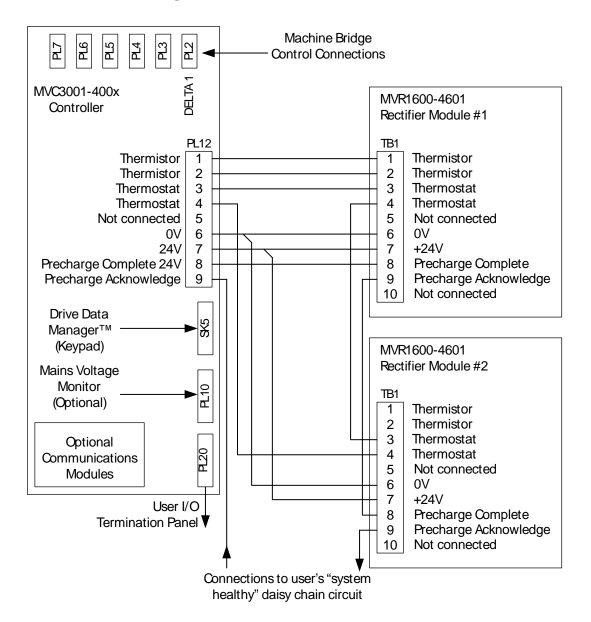
It shows the control connections required for two rectifier modules. If a single rectifier module is required, explicit connection changes are detailed.

It also details the full complement of two rectifier or six transistor modules and the required connections. These diagrams can still be used for smaller systems by omitting the modules that are not required.

The mechanical and electrical installation of the DELTA modules and the related control components are shown in Section 5: CDM Assembly of this manual.

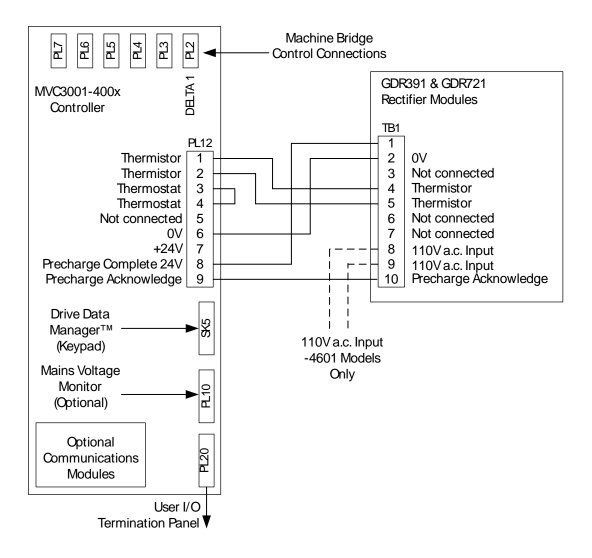
11.2 RECTIFIER BRIDGE – CONTROL CONNECTIONS

11.2.1 MVR1600 Rectifier Bridge



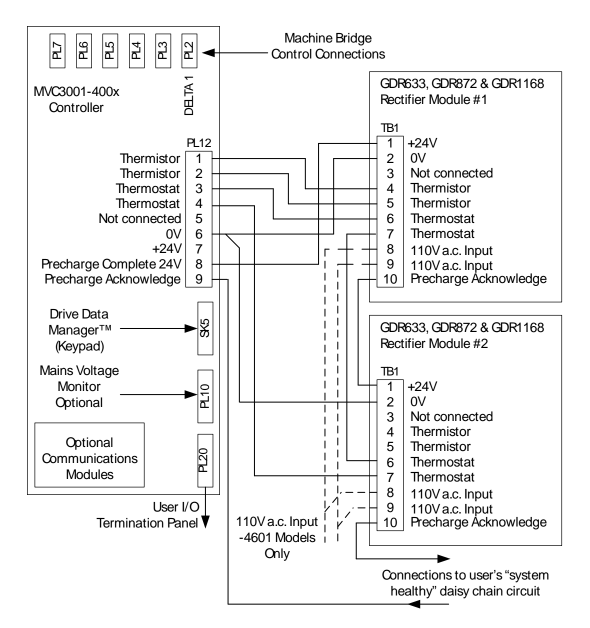


11.2.2 GDR391 & GDR721 Rectifier Bridge



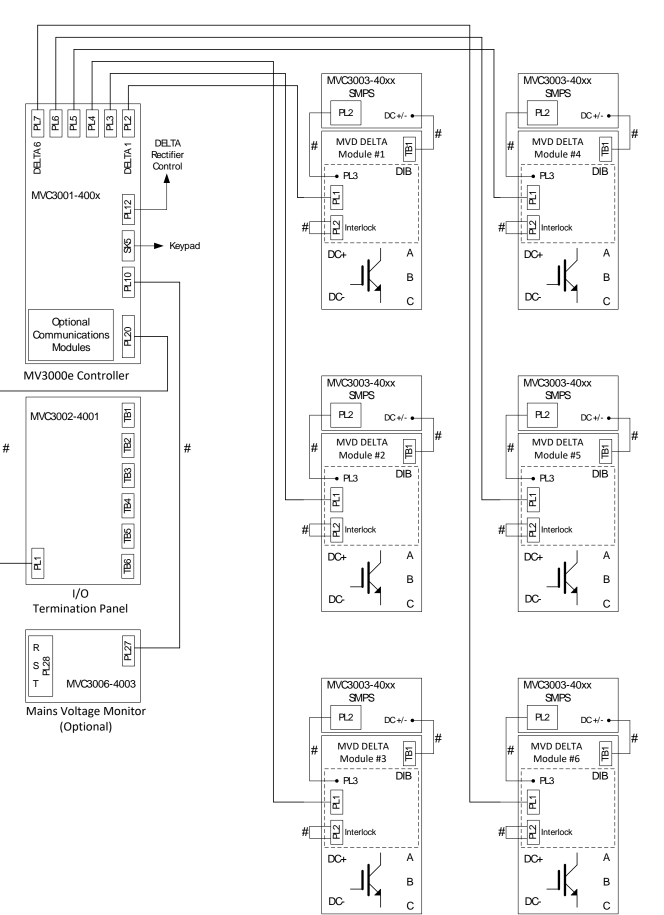


11.2.3 GDR633, GDR872 & GDR1168 Rectifier Bridge





11.3 MACHINE BRIDGE: CONTROL CONNECTIONS

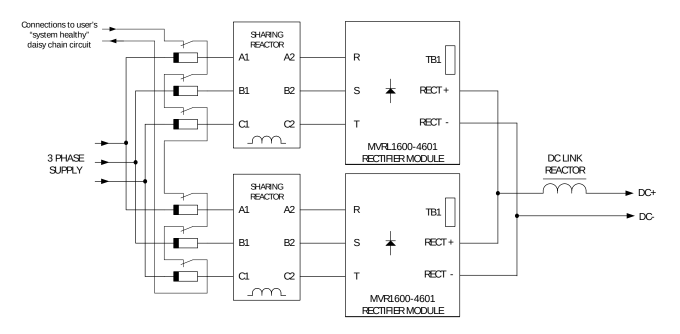




11.4 RECTIFIER NETWORK BRIDGE – POWER CONNECTIONS

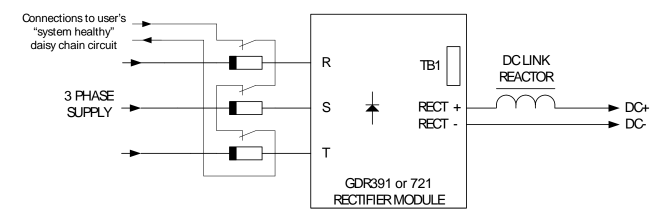
11.4.1 MVR1600 Rectifier Module

11.4.1.1 12 Pulse Supply, Dual Rectifier Modules



11.4.2 GDR391 & GDR721 Rectifier Modules

11.4.2.1 6 Pulse Supply, Single Rectifier Modules*

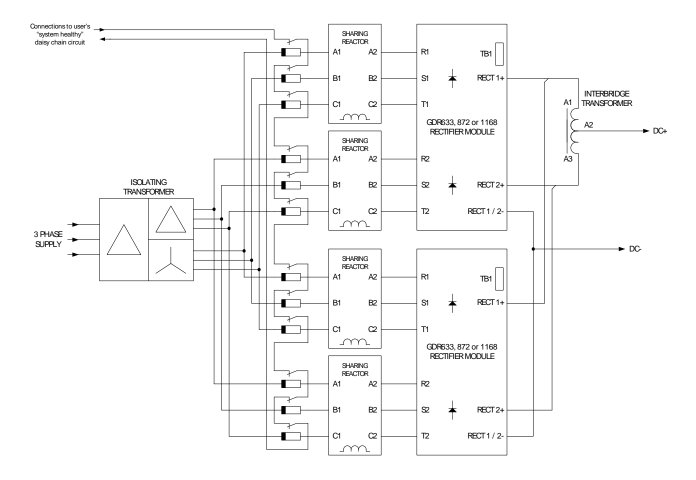


* This configuration also applies to the MVR1600 Rectifier Module when a single unit is used.

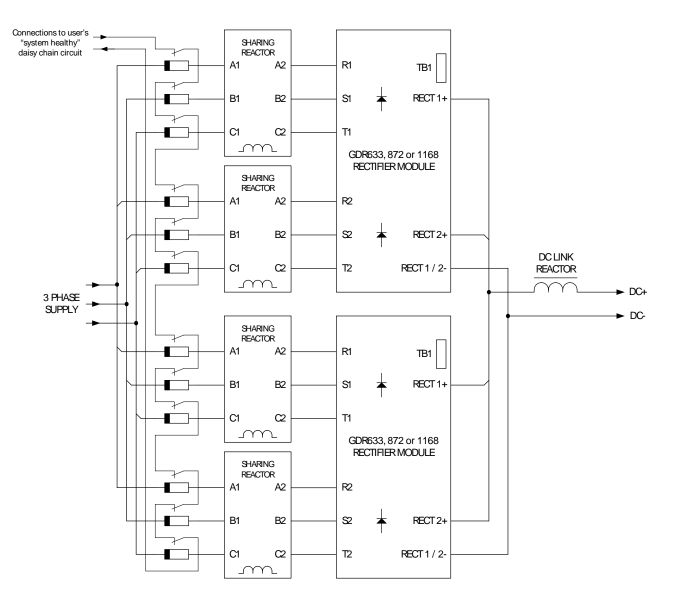


11.4.3 GDR633, GDR872 & GDR1168 Rectifier Modules

11.4.3.1 12 Pulse Supply, Dual Rectifier Modules with Phase Shifted Supply

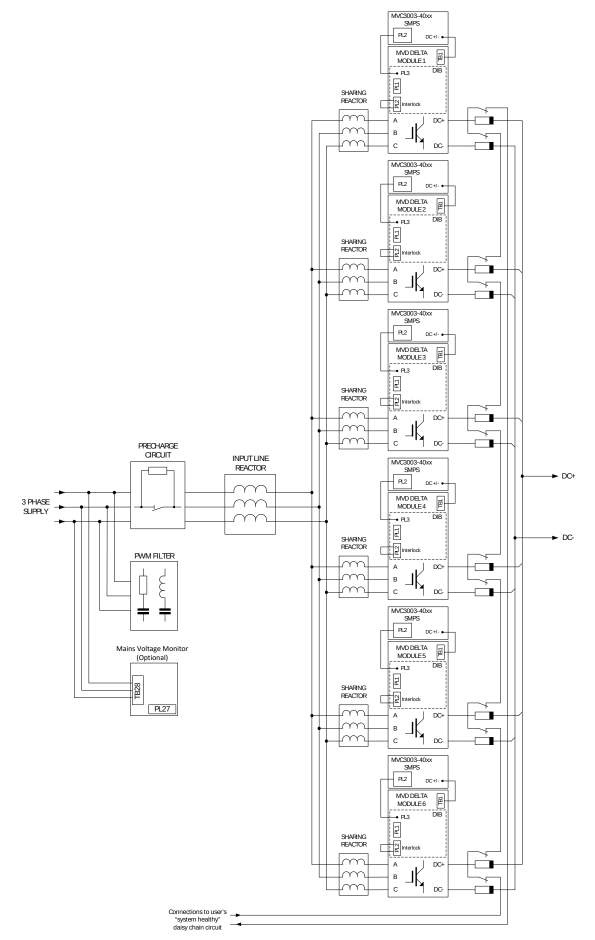


11.4.3.2 12 Pulse Supply, Dual Rectifier Modules with Standard Supply



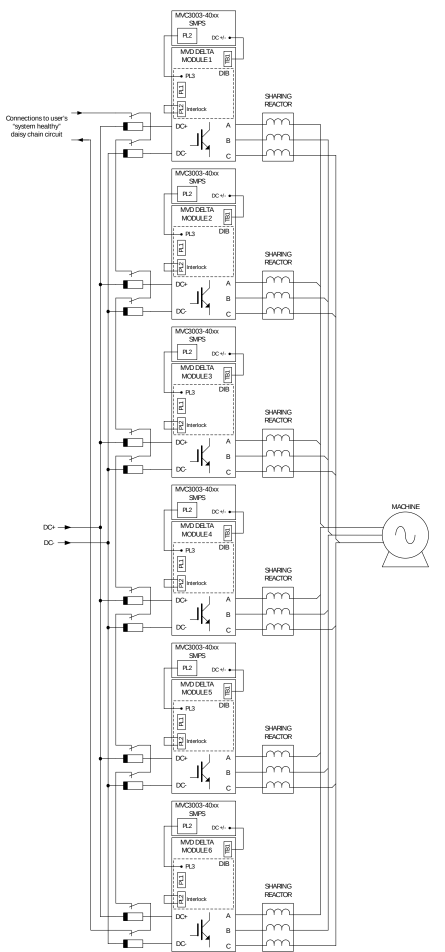


11.5 AEM NETWORK BRIDGE: POWER CONNECTIONS





11.6 MACHINE BRIDGE: POWER CONNECTIONS





Page Intentionally Blank



12. APPENDIX C: RECOMMENDED TORQUE SETTINGS

12.1 SCOPE

This document details the recommended tightening torque settings for electrical and mechanical connections to DELTA modules.

The recommended torque settings are applicable to high-tensile steel (Grade 8.8) fasteners fitted with a single turn spring washer under the nut, and with the threads being zinc plated, passivated and unlubricated, over the normal operating temperature of these components.

Specifically excluded are:

fasteners with any other material (e.g. brass);

fasteners with any other finish (e.g. raw steel, cadmium plated, lubrication of any sort);

slotted holes in either steel or copper.

12.2 TORQUE SETTINGS FOR ELECTRICAL CONNECTIONS

The figures included in Table 12–1 are for electrical connections of copper conductor crimps to device terminals and to all copperwork except busbars, for which figures are included in Table 12–2.

Fastener Size Carbon Steel (8.8)	Torque Setting							
	Nm	lbf. in	lbf. ft.					
M5	3.5 - 5.5	30 - 48	2.5 - 4					
M6	7 - 10	60 - 90	5 - 7.5					
M8	10.5 - 16	96 - 144	8 - 12					
M10	27 - 40	240 - 360	20 - 30					
M12	40 - 60	360 - 576	30 - 48					
M16	90 - 135	780 - 1200	65 - 100					

Table 12–1. – Torque Settings for Electrical Connections

12.3 TORQUE SETTINGS FOR BUSBAR JOINTS

The figures in Table 12–2 are for all busbar joints on copperwork.

Fastener Size Carbon Steel (8.8)	Torque Setting						
	Nm	lbf. in	lbf. ft.				
M8	20	180	15				
M10	40	360	30				
M12	64	576	48				

Table 12–2. – Torque Settings for Busbar Joints

12.4 TORQUE SETTINGS FOR MECHANICAL CONNECTIONS

The figures in Table 12–3 are for the assembly and mounting of steel parts where specific electrical connection, other than continuity, is not involved.

Fastener Size Carbon Steel (8.8)	Torque Setting							
	Nm	lbf. in	lbf. ft.					
M5	4 - 6	36 - 54	3.0 - 4.5					
M6	7 - 10	60 - 90	5 - 7.5					
M8	16 - 25	144 - 216	12 - 18					
M10	34 - 47	300 - 420	25 - 35					
M12	54 - 82	480 - 720	40 - 60					
M16	135 - 200	1200 - 1800	100 - 150					



Page Intentionally Blank



13. APPENDIX D: MV3000E DRIVE SELECTION CHARTS

13.1 RATINGS MV3000E DELTA DRIVE SELECTION TABLES

Assumed Efficiency = 0.95	Ambient = 40°C	Altitude = 1000 metres	575 V - 690 V DELTA DRIVES
Assumed Cos Φ = 0.9	PWM Frequency = 1.25 kHz	Voltage = nominal	150%/110% OVERLOAD

380-525 V a.c. Units: 110% & 150% Overload									
		400V		480V			525V		
Drive Unit	Amps	Motor Power (kW)	Losses (kW)	Amps	Motor Power (kW)	Losses (kW)	Amps	Motor Power (kW)	Losses (kW)
MVD500-4501 (110% O/L)	500	296	3.80	500	355	4.02	500	389	4.13
MVD500-4501 (150% O/L)	367	218	2.44	367	261	2.60	367	285	2.67

Table 13–1. – MVD500-4501 Ratings in 1.1 & 1.5	Overload
--	----------

575 – 690 V a.c. Units: 110% & 150% Overload									
		575V		600V			690V		
Drive Unit	Amps	Motor Power (kW)	Losses (kW)	Amps	Motor Power (kW)	Losses (kW)	Amps	Motor Power (kW)	Losses (kW)
MVD500-4701 (110% O/L)	500	427	4.31	495	440	4.32	475	485	4.34
MVD500-4701 (150% O/L)	367	313	2.78	367	326	2.83	367	375	3.03

Table 13–2. – MVD500-4701 Ratings in 1.1 & 1.5 Overload

575 – 690 V a.c. Units: 110% Overload											
Drive Units	600V			660V			690V				
	Amps	Motor Power (kW)	Losses (kW)	Amps	Motor Power (kW)	Losses (kW)	Amps	Motor Power (kW)	Losses (kW)		
MV3300 (1 DELTA)	367	326	5.03	360	352	5.06	356	364	5.07		
MV3600 (2 DELTA)	705	627	9.67	691	676	9.71	684	699	9.73		
MV3900 (3 DELTA)	1058	940	14.50	1037	1013	14.57	1026	1049	14.60		
MV31200 (4 DELTA)	1410	1253	19.33	1382	1351	19.42	1368	1398	19.47		
MV31500 (5 DELTA)	1763	1566	24.16	1728	1689	24.28	1710	1748	24.34		
MV31800 (6 DELTA)	2115	1880	29.00	2074	2027	29.13	2052	2097	29.20		

575 – 690 V a.c. Units: 150% Overload										
Drive Units	600V			660V			690V			
	Amps	Motor Power (kW)	Losses (kW)	Amps	Motor Power (kW)	Losses (kW)	Amps	Motor Power (kW)	Losses (kW)	
MV3300 (1 DELTA)	291	259	3.47	285	279	3.51	282	289	3.53	
MV3600 (2 DELTA)	559	497	6.66	548	535	6.74	542	554	6.78	
MV3900 (3 DELTA)	838	745	9.99	822	803	10.11	813	831	10.17	
MV31200 (4 DELTA)	1118	933	13.33	1096	1071	13.49	1084	1108	13.57	
MV31500 (5 DELTA)	1397	1241	16.66	1370	1339	16.86	1355	1385	16.96	
MV31800 (6 DELTA)	1677	1490	19.99	1643	1606	20.23	1627	1662	20.35	

Table 13–4. – MVD300 Ratings in 1.5 Overload

Ratings are based on:

- Rectifier fed (Diode Front End) drive with a d.c. link voltage = 1.35xVac,
- No sharing reactor in DELTA air stream (e.g. 31V5500/10 not fitted)
- Typical device characteristics
- 50 000 hours continuous use for d.c. capacitor bank
- Overloads are for 60s every 10minutes. The current must be reduced between overloads so that the rms current does not exceed the rated current shown.
- A.C. output current shown in Amps (rms)
- Ratings assume the use of the High Performance Cooling System.

NOTE: Full kit lists are available from GE Power Conversion.



Page Intentionally Blank



CONTACT DETAILS FOR SALES, SERVICE & SUPPORT

www.avidcontrolsinc.com

Please refer to your local technical support centre if you have any queries about this product.

Technical Support Centre

USA

Avid Controls, Inc. 41261 Park 290 Dr Waller, TX 77484 USA Tel: +1(281)640-8600 Fax: +1(281)640-8605 For all parts enquiries: Email: info@avidcontrolsinc.com

