



User Guide

Mini Maestro Drive

Variable Speed Drive for Permanent-
magnet DC Servo-motors

Part Number: 0470-0009

Issue Number: 4

Safety Information

Persons supervising and performing the electrical installation or maintenance of a Drive and/or its external Option Unit must be suitably qualified and competent in these duties. They should be given the opportunity to study and if necessary to discuss this User Guide before work is started.

The Drive is intended for operation from a nominal 60V DC supply. It is the installer's responsibility to ensure that this supply is safely isolated from dangerous mains supply voltages, and correctly protected by fuses.

The Stop function of the Drive does not remove voltages from the terminals of the Drive and external Option Unit. Mains supplies should be removed before any servicing work is performed.

The installation instructions should be adhered to. Any questions or doubt should be referred to the supplier of the equipment. It is the responsibility of the owner or user to ensure that the installation of the Drive and external Option Unit, and the way in which they are operated and maintained complies with the requirements of the Health and Safety at Work Act in the United Kingdom and applicable legislation and regulations and codes of practice in the UK or elsewhere.

The Drive may start automatically when power is applied. All necessary precautions must be taken to avoid injury to personnel or damage to equipment as the result of unexpected application of power.

The enable input of the Drive should not be relied upon to ensure safety of personnel. If a safety hazard could exist from unexpected starting of the Drive, an interlock should be installed to prevent the motor being inadvertently started.

General Information

The manufacturer accepts no liability for any consequences resulting from inappropriate, negligent or incorrect installation or adjustment of the optional operating parameters of the equipment or from mismatching the Drive with the motor.

The contents of this User Guide are believed to be correct at the time of printing. In the interests of a commitment to a policy of continuous development and improvement, the manufacturer reserves the right to change the specification of the product or its performance, or the contents of the User Guide, without notice.

All rights reserved. No part of this User Guide may be reproduced or transmitted in any form or by any means, electrical or mechanical including photocopying, recording or by any information storage or retrieval system, without permission in writing from the publisher.

Contents

1	Data	1
2	Mechanical Installation	2
2.1	Dimensions of the Drive	2
2.2	Mounting location	2
2.3	Choke (optional)	5
3	Electrical Installation	7
3.1	Connections	7
3.2	Grounding	9
3.3	External power supply	10
3.4	Motor connections	12
3.5	Signal connections	13
4	Setting up the Drive	14
4.1	Adjusting the potentiometers	14
4.2	Mounted components	15
4.3	Making adjustments to the Drive	16
4.4	Motor phasing	19
4.5	Dynamic calibration	19
5	Diagnostics	23
5.1	LED indicators	23
5.2	Fault finding	23
6	Accessories	24

1 Data

Analog speed reference input	±10V (33kΩ input impedance)
Analog current reference input	±10V 22kΩ (TPRC)
Enable signal	Minimum 10V Maximum 30V 20kΩ input impedance
Error amplifier temperature drift	±25 μV / °C
Error amplifier offset	Offset at 25°C ±100μV
Tachogenerator feedback control range	1 to 5000 RPM
Minimum tachogenerator signal at maximum speed	5V
Armature feedback control range	150 ~ 3000 RPM
Ambient temperature	Operating temperature range –10°C (50°F) to +45°C (113°F)
DC supply:	
Battery	Minimum 24V Maximum 72V
Nominal	60V
Rectified AC supply	Minimum 20V Maximum 80V Maximum ripple 2V peak to peak



The supply terminals are not isolated from the control terminals.
The supply must either be isolated, or have its negative pole earthed.

Reference voltages	±10V 3mA maximum
Monitor motor current	±8V
Monitor motor requested current (TPRC)	±10V
Power cables	2.5 mm ² (AWG 14) for DCD60x10/20 and DCD60x14/28 models 1.5 mm ² (AWG 16) for DCD60x3/6 and DCD60x7/14 models
Signal wiring	0.5mm ² (AWG 20)
Current tolerance	±10%
Protection	Overtemperature on heatsink 100°C Undervoltage 20V Overvoltage 80V

Output ratings

Model	Nominal current	Peak current
DCD60x3/6	1 to 3 A	6A for 2 sec.
DCD60x7/14	2 to 7 A	14A for 2 sec.
DCD60x10/20	3 to 10 A	20A for 2 sec.
DCD60x14/28	5 to 14 A	28A for 2 sec.

NOTE

The peak current can be adjusted from 50% to 100% using the RIP resistor mounted on SK1.

The nominal current can be adjusted in the range shown using the RIN resistor mounted on SK1.

2 Mechanical Installation

2.1 Dimensions of the Drive

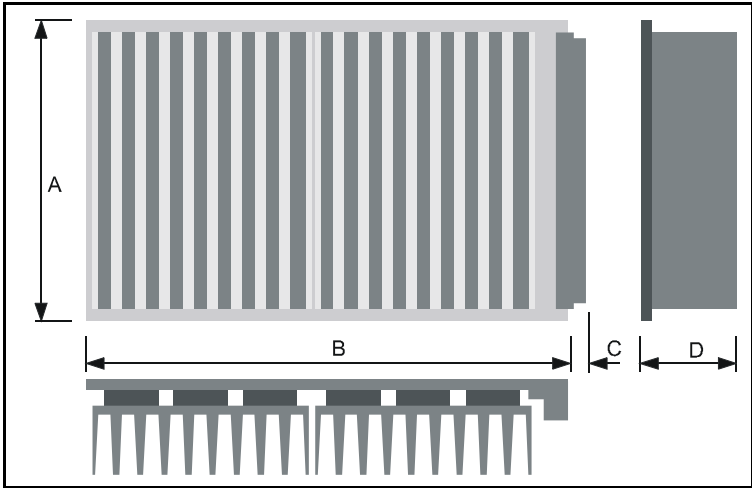


Figure 2-1 Overall dimensions of the Drive

Dimensions of the Drive		
A	100mm	3.937in
B	160mm	6.300in
C	8mm	0.315in
D	41mm	1.614in

2.2 Mounting location



Electric shock risk

The heatsink on the Drive is **LIVE**. Switch off the supply and wait at least 10 seconds before touching any part of the Drive.

The Drive is contained on a Eurocard circuit board having a 64-pin DIN connector. Two installation kits allow for installation as follows:

Installation kit	Part number	Installation
3MB	7500 - 0009	Standard 19 inch rack
2MH	7500 - 0008	Panel mounting

The ingress protection rating of the Drive is IP00. When greater protection is required, install the Drive in a cabinet.

Choose a location that is free from excessive dust, corrosive vapours, gases and all liquids, including condensation of atmospheric moisture.

If condensation is likely to occur when the Drive is not in use, install an anti-condensation heater. This heater must be switched off when the Drive is in use; automatic switching is recommended.

Install the Drive so that the heatsink fins are vertical for best flow of cooling air.

Observe the requirements for ambient temperature if the Drive is to be mounted directly above any heat generating equipment (such as another Drive). When the ambient temperature exceeds 50°C (120°F), the output power of the Drive must be derated. The Drive has over-temperature protection which trips the Drive when the heatsink reaches 100°C (212°F).

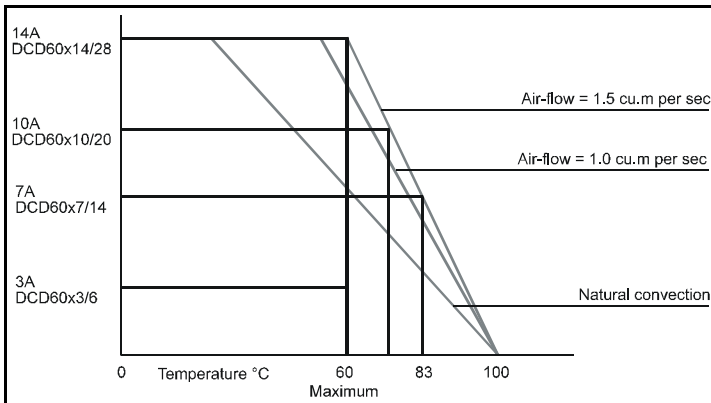


Figure 2-2 Derating the maximum output current with temperature

If the Drive is to be installed directly beneath other equipment (such as another Variable Speed Drive), ensure the Drive does not cause the ambient temperature requirements of the equipment to be exceeded.

Leave adequate clearance around the Drive to allow unimpeded airflow to the heatsink.

For model DCD60x14/28, apply forced cooling using a fan and cabinet of adequate size.

The total power dissipated as heat from a Drive, choke, transformer and heatsink is 10% to 15% of the motor power.

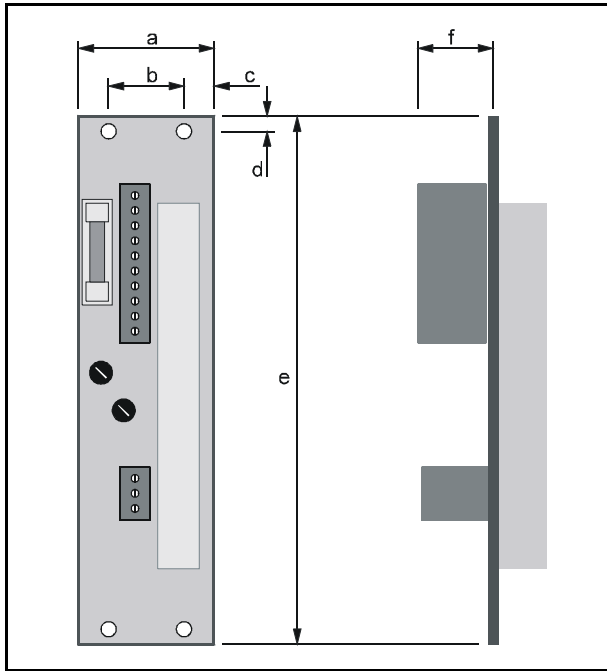


Figure 2-3 Dimensions of 3MB rack-mount installation kit

Dimension	mm	in
a	40	1.575
b	26	1.024
c	7	0.276
d	8	0.315
e	130	5.118
f	20	0.787

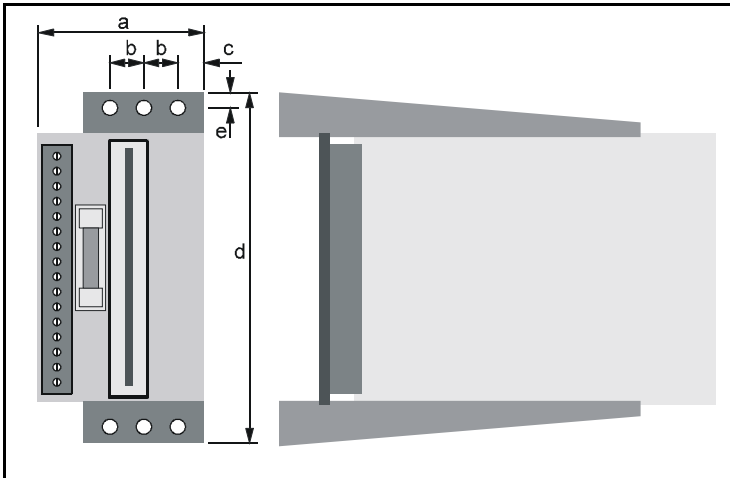


Figure 2-4 Dimensions of 2MH panel-mounting installation kit

Dimension	mm	in
a	66	2.598
b	15	0.591
c	8	0.315
d	132	5.197
e	5	0.197

2.3 Choke (optional)

When a motor has an inductance less than 1mH, a choke must be connected between the motor and Drive, and as close as possible to the Drive. Refer to Figure 2-5 for dimensions of the choke.

Model	Choke	Choke rating
DCD60x3/6 DCD60x7/14	L11	0.7mH, 8A
DCD60x10/20 DCD60x14/28	L12	1mH, 14A

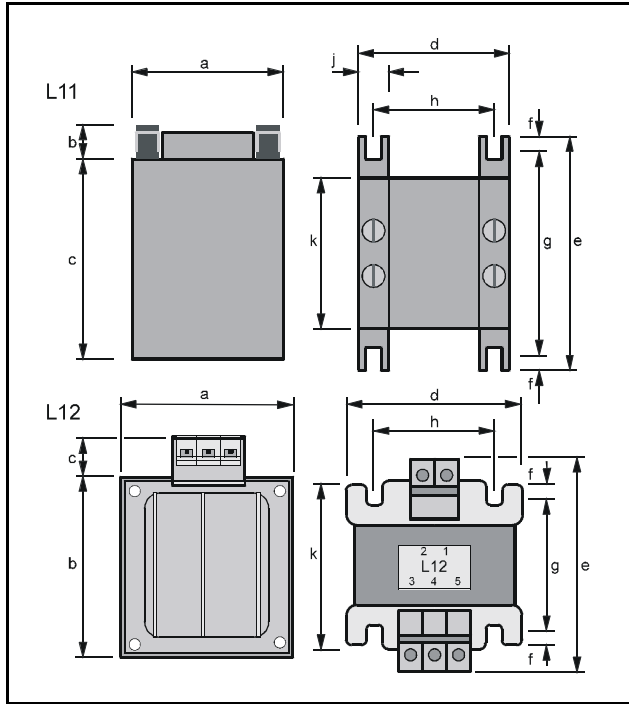


Figure 2-5 Dimensions of the L11 and L12 chokes

Dimension	L11		L12	
	mm	in	mm	in
a	56	2.205	75	2.953
b	12	0.472	87	3.425
c	64	2.520	7	0.276
d	56	2.205	75	2.953
e	64	2.520	100	3.937
f	6	0.236	8	0.315
g	52	2.047	44	1.732
h	40	1.575	44	1.732
j	11	0.433		
k	46	1.811	60	2.362
Hole diameter	4	0.157	4	0.157

3 Electrical Installation

3.1 Connections

Installation kits

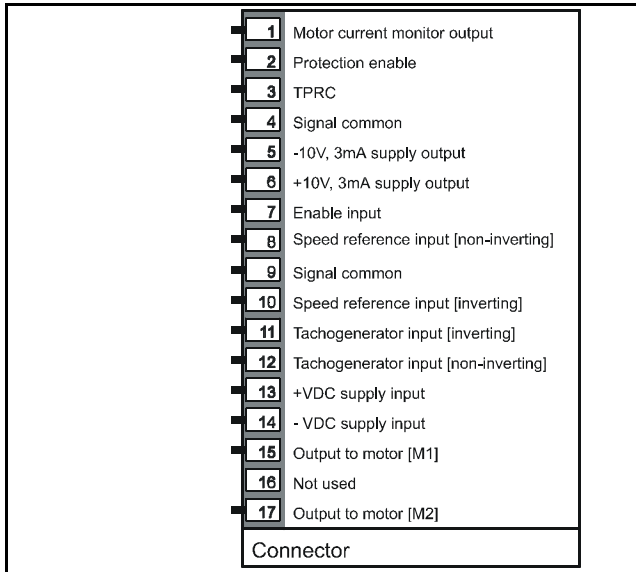


Figure 3-1 Signal and power connections on the 3MB installation kit

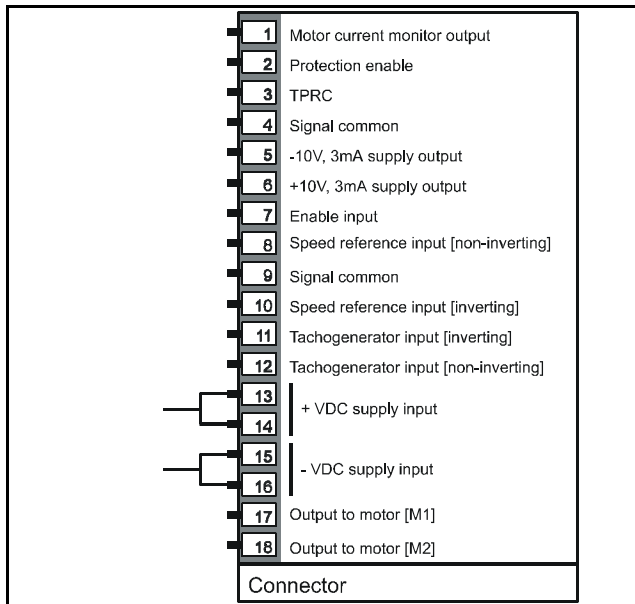


Figure 3-2 Signal and power connections on the 2MH installation kit

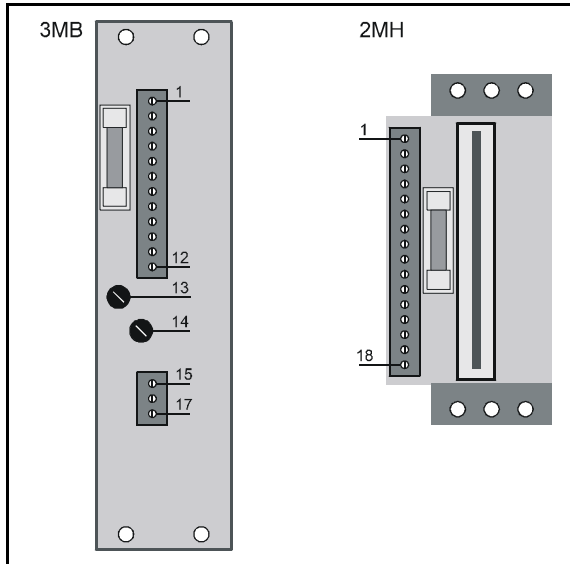


Figure 3-3 Locations of the signal and power connections on the installation kits

Edge connector of the Drive

When an installation kit is used, the functions of the connections on the edge connector do not need to be known. The connections are as follows:

Pin number	Function
1	Signal common
2	Protection enable
3	TPRC
4	-10V, 3mA supply
5	+10V, 3mA supply
6	Speed reference input [non inverting]
7	Drive enable
8	Signal common
9	Tachogenerator input
10	Speed reference input [inverting]
11	I_{mot} Analog signal proportional to the effective current in the motor
14, 15, 16, 17	+DC supply input
19, 20, 21, 22	-DC supply input
24, 25, 26, 27	Motor output + [M1]
29, 30, 31, 32	Motor output - [M2]
12, 13, 18, 23	Do not use



The signal common terminals are at the same potential as the -DC supply input terminals

3.2 Grounding

To avoid intermittent tripping of the Drive, use a single ground point for the supply and signal circuits. A grounding bar of appropriate size can be used. This must be mounted on insulated supports as close as possible to the Drive and connected to the chassis ground using cable of 10mm² to 20mm². The shortest possible wiring should be used.

The connection to the chassis terminal of the enclosure must be adequately sized.

If in doubt, consult the supplier of the Drive.

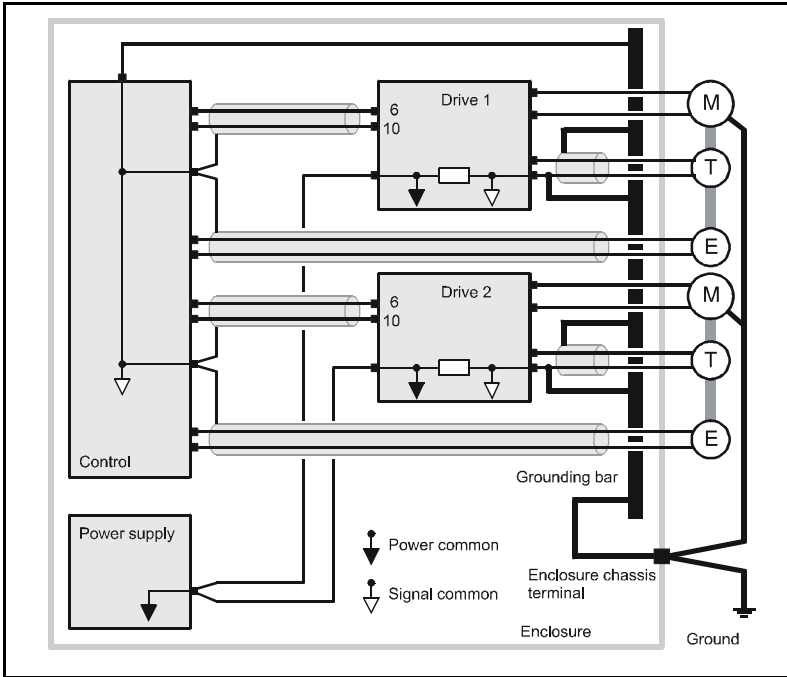


Figure 3-4 Ground connections

NOTE

Signal cables and supply cables must be segregated and wired through different trunking

3.3 External power supply

A single external power supply may be used to supply a number of Drives.

Peak motor current less than 15A

Use a single-phase or three-phase AC supply.

Peak motor current 15A or greater

Use a three-phase AC supply.

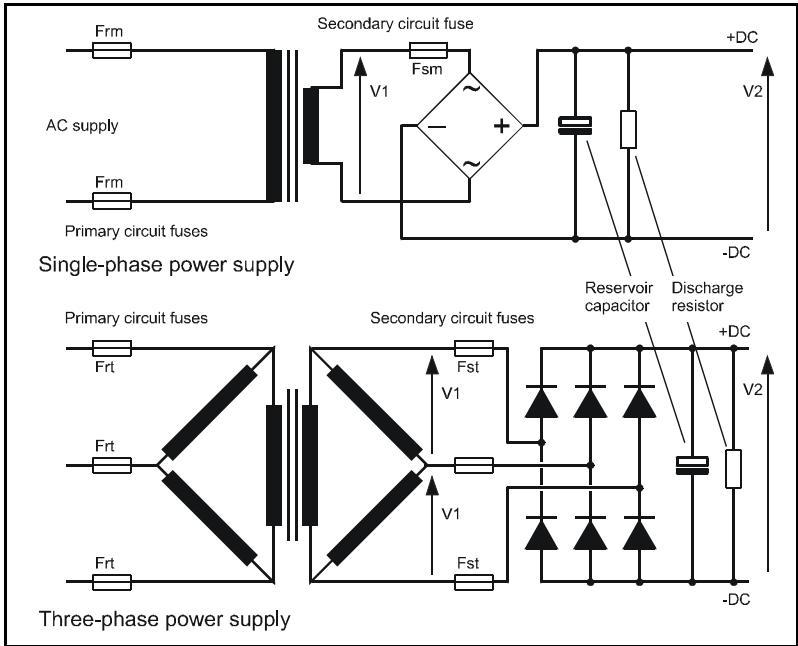


Figure 3-5 Single-phase and three-phase power supply circuits

Transformer ratings

Power rating

Use the following equation:

$$P_t = \{(P_{az} \times 1.7) + 80\} \times 1.73 \div \sqrt{(n + 2)}$$

Where:

$$P_{az} = (V_{m1} \times C_{m1}) + (V_{m2} \times C_{m2}) + \dots$$

$$V_m = \text{Motor speed in radians per second (RPM} \div 9.5)$$

$$C_m = \text{Nominal torque in Nm}$$

$$1.73 \div \sqrt{(n + 2)} = \text{Empirical conversion factor for Drives connected in parallel}$$

Secondary voltage

Select the required secondary voltage, as follows:

DC supply to the Drive	Secondary voltage VRMS
63	45
21	15
80	56

With no load: $V2 \cong V1 \times 1.4$

With full load: $V2 \cong V1 \times 1.2$

Reservoir capacitors

Use the following equation to calculate the total required value of reservoir capacitance:

$$C = (Pt \div V2) \times 2000 \mu\text{F}$$

The factor 2000 allows for regeneration current during braking.

The factor can be reduced to 1000 when all of the following conditions apply:

$$V2 = 24\text{V to } 45\text{V}$$

Maximum motor speed = 1500 RPM

Three-phase AC supply is used

System inertia is less than the motor inertia

NOTE

If the green Drive normal LED on the Drive becomes unlit (even temporarily) when the motor is being decelerated, this indicates overvoltage protection is occurring. To prevent this occurrence, increase the value of reservoir capacitance.

Discharge resistor

The discharge resistor ensures the reservoir capacitors are discharged in 10 seconds when the AC supply is disconnected from the Drive.

Use the following equation to calculate the required value: $R = 20 \div C$

Use the following equation to calculate the power rating: $P = [V2]^2 \div R$



Correct fuse protection must be used to avoid fire risk.

AC supply fuses

Delayed action fuses should be connected in the primary and secondary circuits of the transformer.

Use the following equations to calculate the ratings of the fuses:

Number of phases	Primary fuses		Secondary fuses	
	1	$1.3 \times Pt \div (VAC + 1)$	F _{rm}	$1.6 \times Pt \div V1$
3	$0.75 \times Pt \div (VAC + 1)$	F _{rt}	$Pt \div V1$	F _{st}

DC supply fuses

A 12.5A fast-action fuse is fitted in the fuse holder on the panel of the installation kit.

This protects the DC supply to the Drive. If necessary, replace this fuse with a 16A fast-action fuse. Refer to the following table:

DCD60x3/6	DCD60x7/14	DCD60x10/20	DCD60x14/28
12.5A	12.5A	16A	16A

3.4 Motor connections

Normally the motor should be connected directly to the connector on the installation kit. When any of the following conditions apply, a choke should be connected to each Drive output as shown in Figure 3-6.

- The motor inductance is less than 1mH
- During emergencies, the user short-circuits the motor connections
- High frequency switching noise is troublesome
- The motor overheats (irrespective of motor inductance)

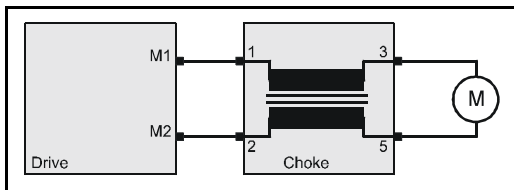


Figure 3-6 Motor and choke connections

The two cables between the Drive and the choke are a source of noise. The cables should be kept as short as possible (300mm is recommended).

Terminal 3 of the choke should be connected to the + terminal of the motor.

Terminal 5 should be connected to the – terminal on the motor.

Terminal 4 should be connected to the grounding bar (only applies to L12).

3.5 Signal connections

NOTE *Signal cables and power cables must be segregated and wired through different trunking.*

Terminal No.	Description	I/O	Notes
1	I _{MOT}	O	Analog signal proportional to the effective current in the motor. Output signal $\pm 8V$ at maximum current.
2	Protection active	O	NPN open-collector output 100mA, 47V. Use this to enable external protection devices when the Drive trips.
3	TPRC	I/O	Analog signal proportional to the value of the requested current. Signal range $\pm 10V$. When at $\pm 10V$ the Drive generates peak current. When used as an input, and the same voltage range is applied, the Drive becomes a current amplifier using the applied voltage as current reference.
4	0V		Signal common
5	-10V reference	O	3mA max
6	+10V reference	O	3mA max
7	Enable	I	When a 10V DC to 30V DC signal is applied to this terminal, the Drive is enabled. When the signal is discontinued, the Drive is disabled (0V). Input impedance = 47k Ω
8	Speed reference (non-inverting input)	I	When a differential signal from the external controller is not available, connect terminal 10 to terminal 9.
9	0V		Signal common.
10	Speed reference (inverting input)	I	The speed reference signal input is a differential input to minimize noise problems.
11	Tacho (non-inverting input)	I	Tachogenerator signal.
12	Tacho (inverting input)	I	Tachogenerator signal.

Table 3.1 Signal connections common to both mounting kits

DC supply connections for 3MB

13	+DC	I	
14	-DC	I	

DC supply connections for 2MH

13 + 14	+DC	I	
15 + 16	-DC	I	

Motor connections for 3MB

15	Motor M1	O	Motor positive
16	Not used		
17	Motor M2	O	Motor negative

Motor connections for 2MH

17	Motor M1	O	Motor positive
18	Motor M2	O	Motor negative

4 Setting up the Drive

Set up the Drive by adjusting potentiometers and replacing specific capacitors and fixed resistors. These components are fitted to socket SK1. If a Drive is replaced, the socket can be transferred to the replacement Drive in order to keep the settings.

4.1 Adjusting the potentiometers

Five potentiometers are labelled as follows:

RAMP
DERIVATIVE
PROPORTIONAL
ZERO OFFSET
MAX SPEED

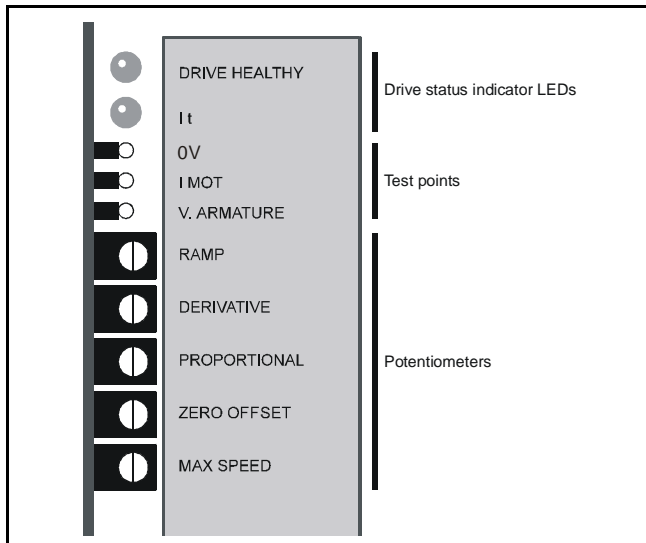


Figure 4-1 Locations of the potentiometers on the Drive

RAMP potentiometer

Adjust the potentiometer to increase or decrease the time from 0 second to 2 seconds for the motor to reach maximum speed (with a 10V speed reference signal). To disable ramps set the potentiometer at the fully anti-clockwise position.

DERIVATIVE potentiometer

Turn the potentiometer clockwise to reduce the amount of overshoot in the system response by increasing the derivative gain of the PID amplifier.

PROPORTIONAL potentiometer

Turn the potentiometer clockwise to increase the proportional gain of the PID amplifier.

ZERO REF potentiometer

Adjust this potentiometer to cancel any offset in the external speed reference signal.

MAX SPEED potentiometer

Turn the potentiometer anti-clockwise to reduce the maximum motor speed to 50%.
Turn the potentiometer clockwise to increase the maximum motor speed to 120%.

4.2 Mounted components

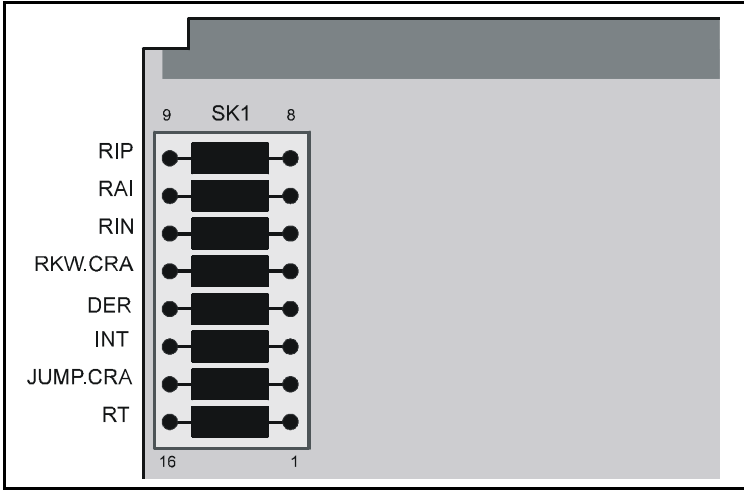


Figure 4-2 Locations of the mounted components on the Drive

The following resistors and capacitors are mounted on socket SK1:

RIP resistor

Reduces the peak current to the required value.

RAI resistor

Compensates for the voltage drop due to internal resistance of the motor.

RIN resistor

Reduces the nominal current to the required value.

RKW.CRA resistor

Adjusts the Drive for armature voltage speed feedback.

DER capacitor

Adjusts derivative gain.

INT capacitor

Adjusts integral gain.

JUMP.CRA jumper

Adjusts the response of the system when the Drive is in armature feedback mode.

RT resistor

Normalizes the tachogenerator input signal and adapts the Drive to the voltage constant of the tachogenerator.

NOTE

Most applications do not require DER or INT capacitors to be used. When an application does require these capacitors, the recommended value is between 0.1 μ F and 5 μ F.

4.3 Making adjustments to the Drive

Zero speed offset

ZERO REF potentiometer

1. Connect the non-inverting input of the speed reference signal to terminal 9 and the inverting input to terminal 10.
2. Set the speed reference signal for zero speed.
3. Apply +10V to +30V to terminal 7 **Drive Enable**.
4. Connect a digital multimeter to pins 11 and 12.
5. Enable the Drive and adjust the ZERO REF potentiometer to reduce the multimeter reading to not more than 1mV.
6. Restore the original wiring.

Maximum speed

RT resistor

NOTE A 10k Ω RT resistor is fitted as standard. This value is suitable for tachogenerator voltage constant, $K_{e_{tach}}$ = 10 and maximum motor speed = 3000 rpm.

Use the following equation to calculate the value of the RT resistor:

$$RT = 400 [(V_m \times K_{e_{tach}}) - 5\Omega]$$

Where:

V_m = Maximum speed of motor in RPM \div 1000

$K_{e_{tach}}$ = Tachogenerator voltage constant (voltage output at 1000 RPM) and in general $K_{e_{tach}} = V^* 1000 / \text{RPM}$

Resistor ratings:

Power: 0.25W

Tolerance: +20%.

NOTE If the calculated value of RT is zero, fit a jumper instead of a resistor.

If the calculated value is negative, the tachogenerator must be changed for one with a greater value of $K_{e_{tach}}$ in order for the motor to reach the required speed.

Example

Max required speed = 3000 RPM $\therefore V_m = 3$

Tachogenerator output = 7V at 1000 RPM $\therefore K_{e_{tach}} = 7$

Calculate:

$$RT = 400 [(3 \times 7) - 5\Omega] = 6.4k\Omega$$

The nearest suitable value is 6.8k Ω .

Adjusting the nominal current

When the nominal current rating of the motor is less than the nominal current of the Drive, it is possible to reduce the maximum value of current produced by the Drive by fitting a RIN resistor. Refer to the following table:

Model	Nominal current										
3 / 6	3.0	2.8	2.6	2.4	2.2	1.9	1.7	1.5	1.2	1.1	0.9
7 / 14	7.0	6.5	6.0	5.5	5.0	4.4	4.0	3.4	2.8	2.5	2.2
10 / 20	10	9.3	8.6	7.8	7.0	6.3	5.7	4.9	4.0	3.5	3.1
14 / 28	14	13	12	11	9.9	8.8	8.1	6.8	5.6	4.9	4.3
Value KΩ		65	30	18	12	8.6	6.8	4.7	3.3	2.7	2.2

The following equation is used to calculate the value of the RIN resistor:

$$RIN = \frac{(10000 \times I_{NOM})\Omega}{[I_{PEAK} - (2 \times I_{NOM})]}$$



The correct setting of RIN resistor is necessary to prevent damage to motor and risk of fire in the event of overload.

Where:

I_{NOM} = nominal desired current value

I_{PEAK} = Drive peak current value

Adjusting speed for operation in armature feedback mode

JUMP.CRA jumper
RKW.CRA resistor
RAI resistor

Armature feedback mode can be used when a tachogenerator is not fitted to the motor. Speed control is then less precise.

Speed is controlled using the motor voltage as feedback.

Voltage drop due to motor resistance can be compensated by adjusting the value of the RAI resistor.

1. Connect jumper **JUMP.CRA** to enable operation with armature feedback.
2. Use the following equation to calculate the correct value of RKW resistor:

$$RKW = 0.260 \times V_m \times K_{e_{motor}}$$

Where:

V_m = Maximum speed in RPM

$K_{e_{motor}}$ = Motor voltage constant (voltage at 1000 RPM)

Calculating the value of the RAI resistor can be difficult since it is a function of the following:

- Motor characteristics. (eg. armature resistance and temperature).
- Brush resistance (changing with wear).

The following equation can be used to calculate a value for the RAI resistor:

$$RAI = 80 \times Vm \times \frac{Ke_{motor}}{Ip} \times Ratot$$

Where:

Ip = Peak output current

Ratot = **Ra** + **Rsp1** + **Rsp2**

Ra = Armature resistance (Ω)

Rsp = Brush resistance (Ω)

An approximate value may be found experimentally using a RAI resistor value of 400k Ω to 600k Ω .

NOTE *Too low a value for the RAI resistor may modify the velocity loop response. For guidance, contact Control Techniques.*

Adjusting the peak current

RIP resistor

When a RIN resistor is fitted, I_{PEAK} may become excessively high in relation to I_{NOM} . To reduce the value of the peak current, use a RIP resistor.

NOTE *The new value for I_{PEAK} must be ignored when the value of RIN is calculated.*

Use the following equation to calculate the value of the RIP resistor:

$$RIP = \frac{(10 \times I_{LIM})}{(I_{PEAK} - I_{LIM})} k\Omega$$

Where:

I_{LIM} = the new value required for I_{PEAK}

NOTE *When the peak current is reduced, the ratio between I_{PEAK} and I_{NOM} is altered. This alteration increases the time before I^2t protection takes place.*

In this case, the peak current is supplied for more than 2 seconds.

The following table may be used for finding an approximate value for I_{PEAK}

Model	Current									
	5.8	5.6	5.4	5.1	4.9	4.1		3.9	3.6	3.0
3 / 6	5.8	5.6	5.4	5.1	4.9	4.1		3.9	3.6	3.0
7 / 14	13.5	13.0	12.5	12.0	11.5	10.0	9.6	9.0	8.4	7.0
10 / 20	19.3	18.6	17.9	17.0	16.5	15.4	13.7	18.9	12.0	10.0
14 / 28	27	26	25	24	23	21	19	18	17	14
Value K Ω	270	130	83	56	47	33	22	18	15	10

4.4 Motor phasing



If the motor connections are not correct, the motor could rotate at a high speed in an unspecified direction.

Before testing the motor, disconnect the motor from the machine and ensure the AC supply can be quickly disconnected from the Drive.

1. Ensure the speed reference signal is zero.
2. Ensure a Drive enable signal is *not* applied.
3. Apply AC power.
4. Check that the green LED is lit.
5. Check the motor remains stationary or rotates slowly.
6. Increase the speed reference signal and check the motor rotates in the intended direction and the speed increases.
7. If required, refer to *Diagnostics*.

4.5 Dynamic calibration

For modifying the settings, the following equipment is required:

Low frequency function generator

Frequency range: 0Hz to 10Hz

Output voltage: $-3.5V$ to $+3.5V$

Twin-trace storage oscilloscope

1. Remove the speed reference signal from pins 9 and 10.
2. Connect the function generator output to pins 9 and 10.
3. Set the function generator at the following:
Squarewave output
Amplitude: $\pm 2V$
Frequency: 0.2Hz
4. Connect oscilloscope channel A to pin 11.
5. Connect oscilloscope channel B to pin 8.
6. Connect oscilloscope ground to pin 9.
7. Connect the oscilloscope external trigger input to the function generator output.
8. Set the oscilloscope as follows:
Sensitivity: 1mV per division
Timebase: 20ms per division



When the motor load is a slide with limited travel, avoid the slide activating the limit switches by increasing the reference signal frequency or decreasing the reference signal amplitude in order to reduce the speed.

NOTE

The minimum acceptable amplitude for the reference signal is 1V peak-to-peak.

9. Apply power to the Drive.
10. Enable the Drive.
11. The waveform could be as shown in Figure 4-3. In this case, the system has insufficient dynamic gain. Turn the PROPORTIONAL potentiometer clockwise to obtain a waveform without oscillation.

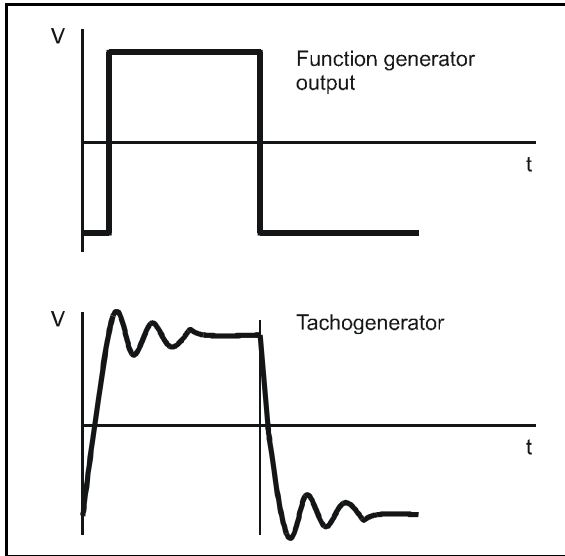


Figure 4-3 Waveform resulting from insufficient proportional gain

12. When a waveform without oscillation has been obtained, in most cases the response will have an overshoot as shown in Figure 4-4. In this case, the system has insufficient derivative action. Turn the DERIVATIVE potentiometer clockwise to eliminate the overshoot, as shown in Figure 4-5.

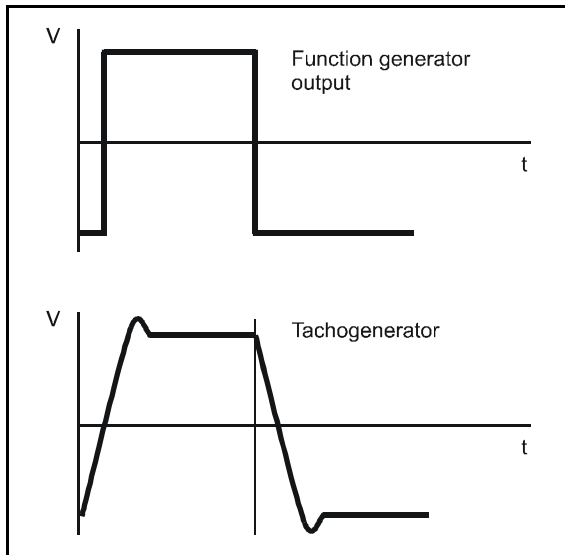


Figure 4-4 Waveform resulting from insufficient derivative gain

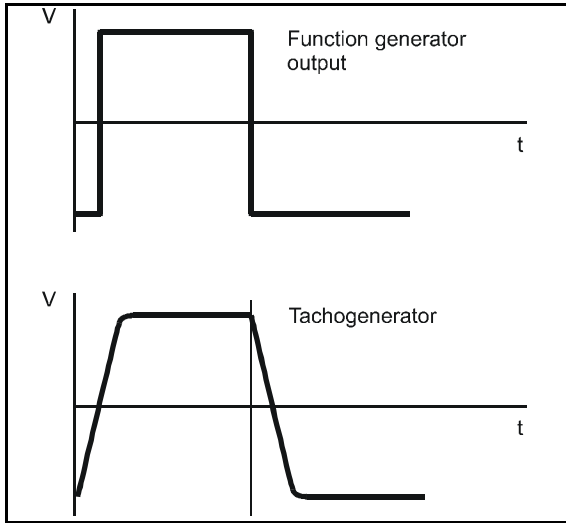


Figure 4-5 Ideal waveform

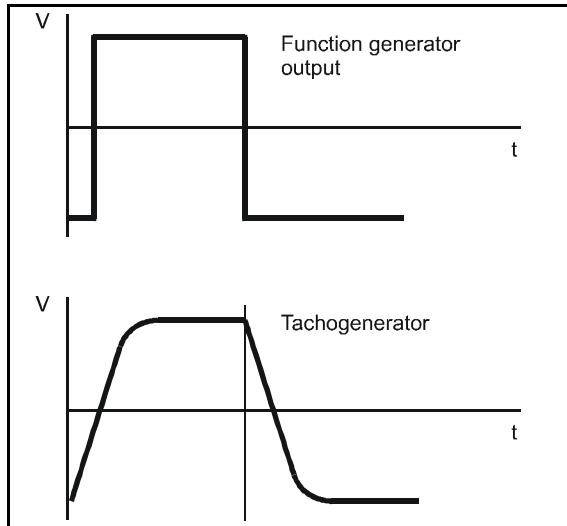


Figure 4-6 Waveform resulting from excessive derivative gain

NOTE

It may be necessary to adjust repetitively the PROPORTIONAL and DERIVATIVE potentiometers.

If the Drive has instability problems after adjustment and when it is connected to a position controller, re-adjust the proportional and derivative gains.

If the derivative gain is set at an excessive value, current noise can occur. This causes unnecessary heating of the Drive and motor, and can induce I^2t current limit trips.

The maximum acceptable amplitude for the current noise is 15% of the amplitude of the waveform.

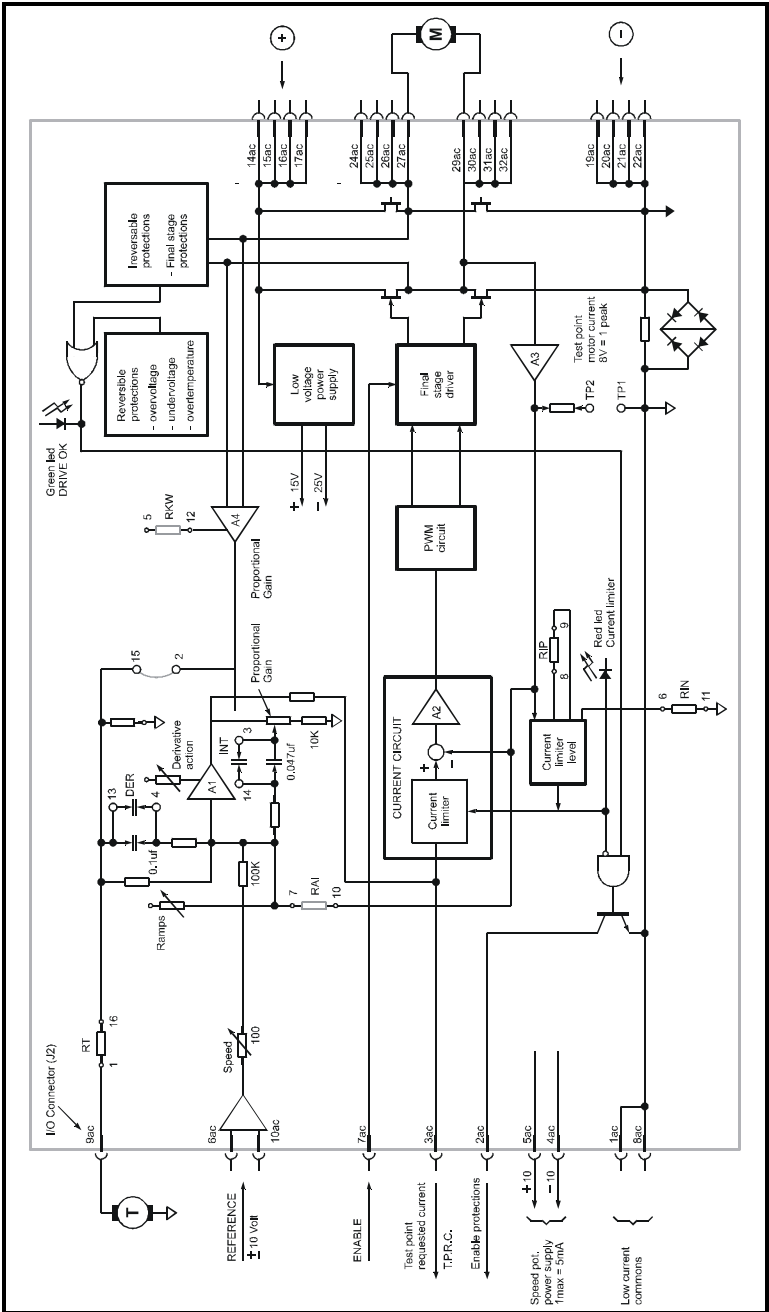


Figure 4-7 Block diagram of the Drive

5 Diagnostics

Two LEDs and one digital output are available on the Drive to give the following:

- Monitoring the status of the Drive
- Diagnostics
- I²t protection

5.1 LED indicators

I²t protection indicator

The I²t LED is lit when I²t exceeds the programmed value set by the RIN resistor. When the I²t LED is lit, the Drive is limited to the value of nominal current set by the RIN resistor.

I²t protection can be caused by:

- A heavy working cycle with quick and frequent accelerations
- Reversal of the Drive
- Drive rating inadequate.

When I²t limiting is not activated, the green LED will light and a **Drive NORMAL** output signal will be produced.

DRIVE HEALTHY indicator

The **DRIVE HEALTHY** LED indicates that the Drive is operating normally. When the LED is unlit it indicates at least one of the Drive protection functions is active.

5.2 Fault finding

Use the following procedures when the system is not working correctly after calibration.

Green LED off

Power supply voltage out of range

Check the DC supply voltage is within the acceptable range.

Drive protection is activated

- Check for a short circuit between the power connector terminals.
- Check the motor inductance is not too low.

Motor not in full control

Tachogenerator cables reversed

Reverse the tachogenerator cables.

Motor cables reversed

Reverse the motor cables.

No tachogenerator signal on pin 11

Check the tachogenerator and the tachogenerator cables.

RT resistor not installed

Calculate the correct value for the RT resistor see Setting up the Drive to adjust the components.

Speed reference signal

Reduce the speed reference signal to less than 1mV.

Motor turns in reverse direction

Speed reference signal connections reversed

Correct the speed reference signal connections.

Motor connections connections reversed

Correct the motor connections.

Tachogenerator connection pins reversed

Correct the tachogenerator connections.

6 Accessories

DCD60x3/6
DCD60x7/14
Single-phase AC power supply

Code	Description	Part number
2MH	Panel mount installation kit including fuses and connecting cable	7500-0008
3MB	Installation kit for 19 inch rack mounting including screws and fuses	7500-0009
L11	0.7mH, 8A inductor	4371-1108
Bridge rectifier	25A 400V single - phase bridge rectifier	
	10,000µF 75V electrolytic capacitor	1664-1000

DCD60x3/6
DCD60x7/14
Three-phase AC power supply

Code	Description	Part number
2MH	Panel mount installation kit including fuses and connecting cable	7500-0008
3MB	Installation kit for 19 inch rack mounting including screws and fuses	7500-0009
L11	0.7mH, 8A inductor	4371-1108
Bridge rectifier	25A 400V three - phase rectifier	
	10,000µF 75V electrolytic capacitor	1664-1000

DCD60x10/20
DCD60x14/28
Three-phase AC power supply

Code	Description	Part number
2MH	Panel mount installation kit including fuses and connecting cable	7500-0008
3MB	Installation kit for 19 inch rack mounting including screws and fuses	7500-0009
L12	1mH, 14A inductor	4371-1214
Bridge rectifier	25A 400V three - phase rectifier	
	10,000µF 75V electrolytic capacitor	1664-1000