FOLLOW THE ARROWS

INSTALLATION

DIAGNOSTICS

SUPPORT Nos.

QUICK START PROGRAMMING. FIRMWARE VERSION: 1.31

NOTE: User must adhere to all "SAFETY AND OPERATING INSTRUCTIONS for DRIVE CONVERTERS", detailed on the inside front cover of the technical manual, whilst using this guide.



TEL: 01782 781111

Alspa MV1000 QUICK-START GUIDE INTRODUCTION (THE DIVE MUST BE AT DEFAULT TO WORK).

This document will guide the user through a simple set-up of all the motor control modes within the Aslpa MV1000. The procedure assumes KEYPAD control and KEYPAD speed referencing, (Mot. Pot.), which are the default settings within the product.

Having completed this guide, any additional application requirements e.g. skip bands, fixed speeds etc. must be configured by referring to section 4.3 of the technical manual.

USING THE KEYPAD

The parameters in the drive are arranged in menus and are grouped under the menu title. The keys on the keypad allow the user to move around the menus and edit parameters, as follows:

















TRIPS AND TRIP RESETTING

The Alspa MV1000 has a number of protection features, ranging from 'Overspeed' trip to a comprehensive range of motor bridge protection features.

If the drive trips on one or more of these application faults, the drive output bridge is disabled and the fault LED on the Alspa MV1000 illuminates continuously. If a keypad is fitted it will bleep and briefly show why the error has occurred by writing a message to the display.

VIEWING THE TRIPS

Menu 08 is where the trip messages are stored. The "first fault" parameter will show the first reason why the drive has tripped, displaying a user friendly message which should indicate the corrective action which will be required.

The drive is also able to store 32 other faults, these can form a history of the past faults, or, when the drive may have failed for more than one reason, will store these other reasons. To view the other faults dial a number between 1 and 32 into the "Fault number" parameter and the message in that location will be displayed. Fault number 1 being the most recent. AspaPCS software will display these faults with a date and time stamp.

RESETTING (ACKNOWLEDGING) THE TRIPS

As supplied, MANUAL control is set to keypad, and AUTO control is set to digital inputs. Digital input 1 is used to decide which control source is active, RESETTING CAN ONLY BE ACHIEVED FROM THE ACTIVE CONTROL SOURCE.

To reset a trip it must be "acknowledged", power cycling the drive WILL NOT RESET the Alspa MV1000. The acknowledge signal is produced either from the digital inputs or from the keypad:

From the Digital inputs

The "Acknowledge" function is programmed to operate from the ENABLE digital input as supplied. The ENABLE input can be found on X5:28. If the 24V is removed then re-applied an acknowledge will take place and assuming the faults have cleared, the trip(s) will reset.

NOTE: This function may have been re-programmed to operate from a different source. Check Menu 05 for "Trip Acknowledge" patching.

From the Keypad

The stop key should be pressed to initiate an acknowledge and assuming the faults have cleared, the trip(s) will reset.

If the drive does not reset (fault LED goes out), the fault must still be present. Consult menu 08 for the reason and clear it. If the condition persists or if the fault LED is flashing in one of the non-resettable modes, then contact the CEGELEC service department. See LED INDICATORS in this guide.

DRIVE EVENT LOGS

The Alspa MV1000 contains an "**Access log**" and an "**Event log**". They log information about when the drive parameter list has been altered and when certain events have taken place, e.g. if a digital input has activated. The keypad can access the "event log" via Menu 08. By typing a number between 1 and 32 into the "Event number" parameter, an event can be viewed. Event number 1 is the most recent. Only AlspaPCS software can access both logs.

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DIAGNOSTICS

LED INDICATORS

The Alspa MV1000 is equipped with several LED indicators, 2 are found on the drive chassis and are normally hidden by the keypad. The keypad has 3 LED indicators. The meaning of the indicators are as follows:



The errors **P**, **R** and **F** can only be cleared by the CEGELEC service engineers.

The Error **D** can be corrected by re-booting the system from Menu 03. On some occasions it may also be necessary to load the defaults, which can also be done from menu 03. Protection level 2 must be achieved to allow access to the relevant parameters.

The drive will require to be reprogrammed either manually, from a stored parameter set in the keypad or from a parameter set stored in AlspaPCS.



KEYPAD INDICATORS

Left hand green LED

Indicates drive ready and should be on continuously.

If the LED is not on, check the incoming supply, then call the CEGELEC service engineers, the telephone number can be found in this guide.

Centre green LED



Illuminates when the drive output bridge is switching, this LED normally lights when a run is requested.





INSTALLATION

3

FILTERS AND CHOKES

The Aslpa MV1000 can operate with a number of different types of filters or chokes depending on the application requirements, the following list will aid correct selection of filters for use with this product.

MAINS CHOKE

Should be fitted to all Alspa MV1000 drives UNLESS an RFI filter is fitted. Contact CEGELEC for special application advice.

RFI FILTER

Should be fitted to the input of the drive, instead of a mains choke, if other items connected to the same supply are sensitive to transmitted RFI frequencies or are items which would normally work in domestic type environments.

dv/dt FILTER

The length of the motor cable determines whether or not a dv/dt filter is required, as defined by the table below. THE TABLE SHOWS ABSOLUTE MAXIMUM CABLE LENGTHS IN ALL CASES.

| Alspa MV1000 Type | UNSCREENED CABLE LENGTHS (M) | | SCREENED CABLE LENGTHS (M) | | |
|----------------------|---------------------------------|-------------------|-------------------------------|-------------------|--|
| | WITHOUT FILTER | WITH dv/dt FILTER | WITHOUT FILTER | WITH dv/dt FILTER | |
| 1003 | 30 | 50 | 10 | 20 | |
| 1004 | 30 | 50 | 10 | 20 | |
| 1007 | 30 | 50 | 10 | 20 | |
| 1013 | 50 | 100 | 30 | 50 | |
| 1018 | 50 | 100 | 30 | 50 | |
| 1024 | 50 | 100 | 50 | 50 | |
| 1030 | 100 | 200 | 100 | 200 | |
| 1047 | 100 | 200 | 100 | 200 | |
| 1059 | 100 | 200 | 100 | 200 | |
| 1089 | 100 | 200 | 100 | 200 | |

SINUSOIDAL (sinus) FILTERS

These are used to convert the output voltage waveform from the drive to a sine wave. The filter is only required if the motor is old and may be susceptible to voltages greater than supply voltages.

CABLE AND SCREEN FIXINGS, CABLE SEGREGATION

ALL SIGNAL AND ENCODER CABLES SHOULD BE SCREENED. The Alspa MV1000 comes with a number of fixing brackets designed to aid the connection of screened cable to the drive, the following diagrams show how they should be used.

Note: Encoder cables (if used) and all other signal cables should be segregated from motor and power cables.



DIAGNOSTICS SUPPORT

| Alspa M Alspa MV1000 type 1003 1004 1007 1013 1018 1024 1032 1047 | V1000 RE AC FED Cable (mm ²) 1 1.5 1.5 4 6 6 6 16 16 | AC FED FUSE (A) 6 10 10 20 32 32 63 63 63 | NDE[| Alspa MV1000 type 1003 1004 1007 1013 1018 1024 1032 1047 | S AND CA DC FED Cable (mm ²) 1 1.5 1.5 2.5 4 4 4 10 25 | ABLE SIZ DC FED FUSE (A) 6.3 8 12 16 20 20 50 80 | ES | NOTE: Fuses should be chosen with the relevant voltage rating for the application. |
|--|---|--|------|---|--|---|----|--|
| 1059 1089 | 25 50 | 80 100 | | 1059 1089 | 35 95 | 100 160 | | |
| | | SECRECATI | | | | | | |

CABLE SCREENING AND SEGREGATION IS COVERED LATER IN THIS GUIDE.

CONVERSION EQUATIONS

 $KW = \sqrt{3 \times V \times I \times COS PHI \times MOTOR EFFICIENCY}$ APPROXIMATELY: COS PHI x EFF works out to be 0.8, as a general rule of thumb. 1 HP = 746 Watts

ENVIRONMENT AND COOLING

The following de-ratings and considerations need to be applied to the Aslpa MV1000 for safe operation: **ALTITUDE**: Nominal 1000m, derate 5%/1000m to a max. of 4000m.

TEMPERATURE: VENTILATION:

Nominal 40 deg C, derate 2.5%/deg C to a max. of 50 deg C

It is essential that adequate ventilation is provided for the drive. Refer to the following table for guidance:

| Frame Size | Drive Sizes Covered | Air Flow (Litres / s) |
|---------------|------------------------|--------------------------|
| 1 | 1003 | 1.5 |
| 2 | 1004/1007 | 14 |
| 3 | 1013 / 1018 / 1024 | 20 |
| 4 | 1032 / 1047 / 1059 | 40 |
| 5 | 1089 | 90 |

MOUNTING:

The following minimum distances are recommended for mounting the Aslpa MV1000



