## DM Series Eurocard Stepper Drives - Microstep Drive Family

Mclennan's DM series Eurocard stepper drives are form, fit and function replacements for the former SmartDrive models, utilising the equivalent components, manufacturing techniques and quality control procedures as their previously available counterparts.

- Advanced microstep performance
- Resolutions from 200 to 51200 PPR
- Flexible current setting
- Change current during operation
- Comprehensive Dynamic Protection
- Rugged MOSFET power stages
- High efficiency compact design
- Natural convection cooling
- Euromodule 3Ux160mm format


## Advanced Microstep Performance



For demanding applications requiring smooth precision motion, the DM range of microstepping drives are the solution. DM drives increase the number of 'steps' a motor makes per revolution from 200 to 51200. With both binary and decimal resolutions available there's a setting to suit all applications.

## Flexible Current Setting

Winding current can be easily set to match the motor characteristics to the load whilst the motor is running- either by a rotary 'hex switch' on the front panel or a resistor connected to the drive backplane. In addition the drive has a boost input which increases current output by $33 \%$, useful for rapid acceleration but can be used continuously.

## Comprehensive Dynamic Protection

CDP monitors the drives dynamic environment, and reacts within $5 \mu \mathrm{~S}$ to protect itself against all motor winding faults, including a short to winding, short to ground and low inductance winding. In addition there is protection against irregular motor supply voltage, low logic supply and over temperature conditions.

## Compact Design

Advanced design using MOSFET technology and a compact high efficiency heatsink enables continuous operation from the Euromodule 3 Ux 160 mm format drive, with natural free air convection cooling normally being sufficient. A standard module width of 9HP (1.8") enables as many as 8 drives plus power supply to be housed in one 19 " wide rack.

## Reliability

Conservatively rated components are combined with thorough production testing of all units under simulated fault conditions, and for correct thermal performance. This ensures that each DM drive provides a long life of trouble free operation, even during adverse operating conditions.

## DM Series Eurocard Stepper Drives - Specifications

|  | Motor Winding Output* |  | Electrical Supply |  | Mechanical |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Maximum Peak/RMS (A) | Minimum Peak/RMS (A) | Motor (Standby) Min/Max(V) @ (mA) | $\begin{gathered} \text { Logic Min/Max(V) } \\ @(m A) \end{gathered}$ | Module Width (inch/HP) |
| DM55/9 | 5.5 / 3.9 | 1.8/1.2 | 27/94@180 | 18/30 @ 80 | 1.8/9 |
| DM75/9 | $8.0 / 5.7$ | $0.5 / 0.35$ | 27/94@180 | 18/30 @ 80 | 1.8/9 |
| DM110/9 | 11.0 / 7.8 | 3.5 / 2.5 | 27/94@250 | 18/30 @ 80 | $1.8 / 9$ |

* reduces to $50 \%$ one second after motion stops if automatic current reduction is invoked.


## Drive Control Signals

Inputs (Open Collector NPN 24V 10mA)

| Reset | Clears CDP shutdown and Phase 0 |
| :--- | :--- |
| Boost | Increase motor current 33\% |
| Direction | Motor shaft direction CW/CCW |
| Clock | Step motor (500kHz max) |
| Energise | Motor current ON/OFF |
| Set Current | External current control resistor |
| Outputs (Open Collector NPN 24V 10mA) |  |
| Fault | Indicates CDP shutdown condition |
| Phase 0 | Indicates Phase 0 condition |

## Microstepping Ratios

| Microsteps per <br> step (motor) | Microsteps per <br> revolution $\left(1.8^{\circ}\right)$ |
| :---: | :---: |
| Binary | Decimal |
| $2 / 400$ | $5 / 1000$ |
| $4 / 800$ | $10 / 2000$ |
| $8 / 1600$ | $25 / 5000$ |
| $16 / 3200$ | $50 / 10000$ |
| $32 / 6400$ | $125 / 25000$ |
| $64 / 12800$ | $250 / 50000$ |
| $128 / 25600$ |  |
| $256 / 51200$ |  |

## Links



| Label | Function |
| :---: | :--- |
| RST | Link to enable external Reset |
| EN | Link to permanently energise drive |
| EXCR | Link for external current control |
| CRRD | Auto Current reduction. ON when linked. |
| BST | Link for Boost always ON |

## Electrical Specification

| Supply <br> Voltages | Min | Typ | Max |
| :--- | :---: | :---: | :---: |
| Winding <br> Supply | 27 V | 85 V | 94 V |
| Logic Supply | 15 V | 24 V | 33 V |
| Logic Supply <br> Current | 80 mA |  |  |
|  |  |  |  |
| Winding Supply | DM55 | 5A Fast Blow |  |
| Fuses | DM75 | 6.3A Fast Blow |  |
|  | DM110 | 8A Fast Blow |  |


| Motor Inductance | Min 0.5 mH |
| :--- | :--- |
| Step Rate | $0-500 \mathrm{KHz}$ |

## Mechanical - Dimensions \& Mounting

| PCB | $160 \times 112 \mathrm{~mm}$ |
| :--- | :--- |
| Drive | $172 \times 42 \times 112 \mathrm{~mm}$ |
| Mounting | In 3U high Eurorack or pcb posts <br> DIN41612 type D 32 way connector |

## DM Series Eurocard Stepper Drives - Specifications

## Current Switch Settings



Rotary Switch

| Switch <br> Setting | Peak Current With Boost ON (Amps) |  |  |
| :---: | :---: | :---: | :---: |
|  | DM55 | DM75 | DM110 |
| $\mathbf{0}$ | 1.75 | 0.5 | 3.5 |
| 1 | 2 | 1 | 4 |
| 2 | 2.25 | 1.5 | 4.5 |
| 3 | 2.5 | 2 | 5 |
| 4 | 2.75 | 2,5 | 5.5 |
| 5 | 3 | 3 | 6 |
| 6 | 3.25 | 3.5 | 6.5 |
| 7 | 3.5 | 4 | 7 |


| Switch <br> Setting | Peak Current With Boost ON (Amps) |  |  |
| :---: | :---: | :---: | :---: |
|  | DM55 | DM75 | DM110 |
| $\mathbf{8}$ | 3.75 | 4.5 | 7.5 |
| 9 | 4 | 5 | 8 |
| A | 4.25 | 5.5 | 8.5 |
| B | 4.5 | 6 | 9 |
| C | 4.75 | 6.5 | 9.5 |
| D | 5 | 7 | 10 |
| E | 5.25 | 7.5 | 10.5 |
| F | 5.5 | 8 | 11 |

Microstep Switch Settings


| Resolution <br> (Microsteps <br> per step) | Steps/Rev <br> (1.8 deg/step <br> Motors) | SW1 | SW2 | SW3 | SW4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 400 | OFF | OFF | OFF | OFF |
| 4 | 800 | ON | OFF | OFF | OFF |
| 5 | 1000 | OFF | OFF | OFF | ON |
| 8 | 1600 | OFF | ON | OFF | OFF |
| 10 | 2000 | ON | OFF | OFF | ON |
| 16 | 3200 | ON | ON | OFF | OFF |
| 25 | 5000 | OFF | ON | OFF | ON |
| 32 | 6400 | OFF | OFF | ON | OFF |


| Resolution <br> (Microsteps <br> per step) | Steps/Rev <br> (1.8 deg/ <br> step Motors) | SW1 | SW2 | SW3 | SW4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 10000 | ON | ON | OFF | ON |
| 64 | 12800 | ON | OFF | ON | OFF |
| 125 | 25000 | OFF | OFF | ON | ON |
| 128 | 25600 | OFF | ON | ON | OFF |
| 250 | 50000 | ON | OFF | ON | ON |
| 256 | 51200 | ON | ON | ON | OFF |
| N/A | N/A | OFF | ON | ON | ON |
| N/A | N/A | ON | ON | ON | ON |

## Drive Connections

| Pin | Function | Pin | Function |
| :---: | :---: | :---: | :---: |
| 2c | Motor Winding 2A | 2a | Motor Winding 2A |
| 4 c | Motor Winding 2B | 4a | Motor Winding 2B |
| 6 c | Motor Winding 1A | 6 a | Motor Winding 1A |
| 8c | Motor Winding 1B | 8 a | Motor Winding 1B |
| 10c | N/C | 10a | +V Logic Supply 18-30V |
| 12c | +V Winding Supply 27-94V | 12a | +V Winding Supply 27-94V |
| 14c | +V Winding Supply 27-94V | 14a | +V Winding Supply 27-94V |
| 16c | OV Winding Supply | 16a | OV Winding Supply |
| 18c | Reset Input | 18a | OV Winding Supply |
| 20c | Fault Condition Output | 20a | Fault Condition Output |
| 22c | Phase (0) Output | 22a | Phase (0) Output |
| 24c | Do not connect | 24a | Boost Input |
| 26 c | N/C | 26a | Direction Input |
| 28c | Do not connect | 28a | Clock Input |
| 30c | External Current Setting | 30a | Energise Motor |
| 32c | OV (Logic Supply) | 32a | OV (Logic Supply) |



## Front Panel Status LEDs

| Colour | Name | Function |
| :--- | :--- | :--- |
| Red | Supply <br> Fault | Indicates either a low logic supply, or the <br> winding supply is too high (greater than <br> 100V) |
| Red | Over <br> Temp | Indicates the heatsink temperature is <br> greater than $100^{\circ} \mathrm{C}$ |
| Red | W1 <br> Fault | Indicates that either a short circuit has <br> oc- curred on winding 1 or if the winding <br> supply is below 27V |
| Red | W2 <br> Fault | Indicates that a short circuit has occurred <br> on winding 2 |
| Green | Energise | Indicates that the motor is energised |
| Yellow | Phase 0 | Indicates the phase O condition. Note <br> that it is normal for this LED to flash or <br> be dimly lit when the drive receives clock <br> pulses |




## Inputs / Outputs

| Clock: | Falling edge advances the motor by one <br> step/half step |
| :--- | :--- |
| Boost: | Active low signal. Boost must be held low <br> to obtain the rated current set by the DIL <br> switch. With boost held high the current is <br> 75\% of the current setting. |
| Reset: | Active low signal. Falling edge resets drive <br> and clears the trip circuits. The drive is held <br> in a reset state as as Reset is low, hence the <br> motor with be de-energised. For this feature <br> link RST must be made. |
| Direction: | Sets the direction of motor rotation. <br> Direction will depend on the wiring of the <br> motor. |
| Energise: | Active low signal. Switches output to motor <br> on. |
| Fault: | Open collector output 5 mA. Output is pulled <br> low whilst the drive is OK. The output is high <br> during fault conditions and power up. |
| Phase 0: | Open collector output 5mA. On the DM <br> Series drive this output goes low when <br> equal current is flowing out of 1A and 2B, <br> irrespective of energise. |
| External Current | The external current setting allows drive <br> current to be set via external resistor. <br> Contact Mclennan for details. |
| Setting: |  |

Clock, Boost, Reset \& Direction


Energise


The external current setting allows drive Contact Mclennan for details.

