# **TYPE M CONTROLLERS**



Operation is Maintained UP ("Latching") **STOP** 

Push to Run DOWN ("DEAD MAN" or "INCHING")

## **FEATURES**

- Housed in an IP65 plastic enclosure and comprising of UP/DOWN contactors, overload relay and terminals for supply/motor/limit switch
- Available in both Single and 3 Phase
- Simple operation using UP/STOP/DOWN pushbuttons
- Press and release UP pushbutton to open. Door will open until it reaches the UP limit or STOP button is pressed
- Press and hold DOWN pushbutton to close. Operation will stop when the pushbutton is released or when door reaches the pre-set
- To stop door during open cycle press STOP pushbutton. Press UP or DOWN pushbutton to resume operation

### **SINGLE PHASE**



For 230V 50Hz Single Phase Motor

MODEL	MAX RATING	WIRING DIAGRAM
DC-1M	0.75kW	1029
*DC-1M-C	0.75kW	1185



DC-1M-C

### **THREE PHASE**



DC-3M

For 400V 50Hz Three Phase Motor

MODEL	MAX RATING	WIRING DIAGRAM
DC-3M	2.2kW	1021
*DC-3M-C	2.2kW	1187

\*Complete with Digital Counter (DC-1M-C and DC-3M-C only)



DC-3M-C

#### **LEES TECHNOLOGY NZ LTD**

3E Tait Place, Albany, Auckland 0632, New Zealand Tel: 09 447 1093 | Fax: 09 447 1094 | Mobile: 021 737 962 info@leestech.com





