

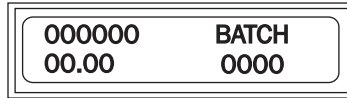
MC - 1003
96 X 96 mm




Specifications:

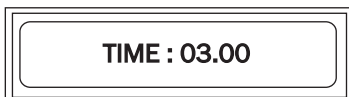
- 1) Model : MC - 1003
Dimension: 96 X 96 X 55 (H X W X D) mm
Panel Cutout : 92 X 92 (H X W) mm
- 2) Display : LCD 16*2
- 3) Input : 3 Input
1st Proxy (NPN) for clutch
2nd CMS
3rd Micro Switch
- 4) Output : 3 Relay
1st For Clutch (NO-C-NC)@5A,230V AC
2nd For Inching (NO-C-NC) @5A,230V AC
3rd (NO-C) For Batch @5A,230V AC
- 5) Power Supply : 100-250V AC ,50/60 Hz,Approx 4VA
- 6) Protection Level : IP-65 (Front side) As per IS/IEC 60529 : 2001

WORKING:




- * Power on instrument. Display will show



- * Press  key, to set clutch on time. it is selectable 00.00-99.99 sec. Milii sec, Change By  &  key.






Clutch will on depend on set time

- * Press  key, to set batch count. selectable up to 0-9999. it shows set batch count,& change by  &  Key






Batch relay energise at each set value of batch count

- * Press  key, to set delay time after achieving set batch count value. Change by  &  key.& Settable up 0-99.99 sec.



After this Delay time, cutter will on.

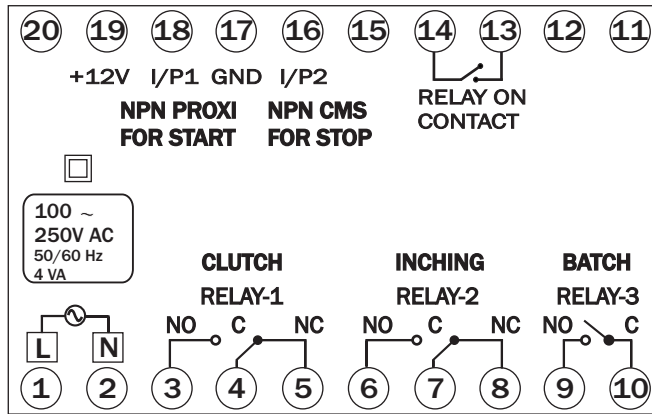
- * Press  key, to set relay on time (CUTTER) change b   key, Settable up to 99.99 sec.



- * 2nd relay for inching and turn on with micro switch.

NOTE: If in running position of clutch,if CMS proxy pulse come,clutch will be OFF

CONNECTION DIAGRAM:



NOTE:

Product improvement and upgrade is a constant procedure. So for more updated operating information and support, Please contact our helpline : +91-9978991474/76/82 or Email at service@multispanindia.com Ver: 1601