



KTronics

JOIN HANDS WITH OUR TECHNOLOGY

1

THREE PHASE HEAVY DUTY DOL STARTER

Induction & Submersible Motors with / without water level controller



FEATURES :

- 3 Phase Digital HEAVY DUTY DOL Starter with 3 display with water level controller
- 1st display for voltage, 2nd for ampere, 3rd for relay(OL) value
- Easy to set overload current by up and down key and that value shows on third display
- 3 no of CT provided for accurate current measuring
- High low voltage protection, Overload and Dry run protection
- Cyclic timer, On delay and Off delay timer Adjustable
- Dry run rest time provided, Current based dry run protection
- Auto switch provided, Once power goes and comes motor start automatically, (with bypass option)
- SPP provided to protect from phase failure and reverse phase from input and output both side.
- Auto and bypass switch provided
- 3 separate display to see Volt and Ampere and OL current.
- Overload and dry current adjustable
- Adjustable high and low voltage limit,
- Protection enable disable option
- Premium 96x96 enclosure for instruments
- 18 gauge high quality metal flame proof enclosure
- Schneider make or chint make contactor and push button
- It will automatically set OL & Dry current value
- Factory Reset facility. Fault indication on display
- Motor on indication & R,Y,B phase indication provided.
- Water level indication provided.

M DOL 40 – upto 10.0 HP motor (40A relay)				
Model No.	Descriptions	Input type	Output type	Supply
E DOL 32	Double Display, Suitable upto 10.0 HP	RYB Three Phase	RYB (32 AMP Contractor)	415 VAC, 50 Hz (±10%)
E DOL 40	Double Display, Suitable upto 15.0 HP		RYB (40 AMP Contractor)	
E DOL 50	Double Display, Suitable upto 30.0 HP		RYB (50 AMP Contractor)	
E DOL 65	Double Display, Suitable upto 40.0 HP		RYB (65 AMP Contractor)	
E DOL 80	Double Display, Suitable upto 50.0 HP		RYB (80 AMP Contractor)	
E DOL 95	Double Display, Suitable upto 60.0 HP		RYB (95 AMP Contractor)	
Also available upto 200 HP				
FEATURES: AMP/Voltage Display or Overload, Voltage, Dryrun, Phase Loss Phase sequence, Protection, Auto manual function.				
APPLICATIONS: Commercials, Aata Chakki, Pulverizer, Induction motor, Compressor, Agriculture.				



Website: www.ktronics.global
 Contact No: +91 9043876528
 +91 9444962691
 Mail: info@ktronics.global