

THREE PHASE DUAL PUMP STARTERS

Inducation & Submersible Motors with / without water level controller

Standby + Working





FEATURES :

- 3 Phase 3 display Digital DUAL PUMP DOL Starter with water level controller
- If tank low, first time it start the 1st pump and when second time tank low it start the second pump. operate 2 pump ony by one,
- Input : R,Y,B. Output : R,Y,B and R,Y,B
- Two numbers heavy duty contactor provided
- 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 (motor side) both side.
- Auto and bypass switch provided
- 3 separate display provided for volt, amp and relay
- 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
- Factory Reset facility.
- Fault indication on display
- Motor on indication & R.Y, B phase indication provided.
- Schneider or chint make contactor and push button

Model No.	Descriptions	Input type	Output type	Supply
DOL 2525	Triple Display, Suitable upto 10.0 HP	RYB Three Phase	RYB, RYB (25 AMP Contractor)	A15 VAC, 50 Hz (±10%)
DOL 3232	Triple Display, Suitable upto 15.0 HP		RYB, RYB (32 AMP Contractor)	
DOL 4040	Double Display, Suitable upto 20.0 HP		RYB, RYB (40 AMP Contractor)	
DOL 5050	Double Display, Suitable upto 30.0 HP		RYB, RYB (50 AMP Contractor)	
DOL 6565	Double Display, Suitable upto 40.0 HP		RYB, RYB (65 AMP Contractor)	
DOL 8080	Double Display, Suitable upto 50.0 HP		RYB, RYB (80 AMP Contractor)	

Customized based on requirement

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: w Contact No: + + Mail: in

www.ktronics.global +91 9043876528 +91 9444962691 info@ktronics.global