

USER MANUAL

SINGLE PHASE MaCHK-1 DOL STARTER

To find more about us and our products, scan below QR codes







Videos



Website

KALP CONTROLS

Unit 1: #40, 2nd Main Road, Pete Chennappa Industrial Estate, Kamakshipalya, Magadi Road, Bangalore-560079. (India)

Website: www.magnumswitchgear.com

For queries and suggestions mail us to info@magnumswitchgear.com

Customer Care No: +91-8884759222



INDEX

SL.NO.	TOPIC	PAGE NO
1	Introduction	3
2	About MaCHK-1 DOL Starter	3
3	Installation Instructions and Connection	5
4	Mounting Template	6
5	Switching and Operating	7
6	Technical Specifications and Configuration	8
7	Circuit Diagram	10
8	Precautions and Maintenance	11
9	Trouble Shooting	11
10	Spares and Assemblies	13
11	Warranty Policy	14



INTRODUCTION:

Dear Customer,

Congratulations on purchase of MAGNUM MaCHK-1 DOL MOTOR STARTER. Magnum Single Phase MaCHK-1 Direct On Line Motor Starter is a powerful controlling device for your pump made with heavy duty heavy duty components, which protects the pump from hazards caused due to over-current and voltage.

Located in Bangalore, Kalp Controls commenced its operations in the year 2009. At Kalp Controls, we are focused on offering you heavy duty

- 1. Submersible Pump Panel DOL & Star Delta
- 2. Open Well Pump Panel
- 3. Starters DOL & Start Delta
- 4. Single Phasing Preventor & Auto Start Unit.
- 5. Spares like Contactor, Relay, Capacitor, Meters etc. .

ABOUT MAGNUM DOL MOTOR STARTERS

Magnum DOL Starters are controlling devices for your Pumps/Motors.

These are made from quality raw materials, enabling it to protect and control your motor consistently.



Functions

- 1. Switches your pump/ motor on and off.
- 2. Protects the pump from over-current.
- 3. Trips when there is a low voltage & persistent overload on the motor.
- Ensures reliable performance in high ambient temperatures, humidity & under-voltage conditions.

Salient Features

- Powder coated MS enclosure for complete corrosion resistance & sturdiness.
- 2. Rugged MaCH Contactor with wide voltage band (150V to 240V).
- 3. Fitted with MaK-1 type relay for reliable overload protection.
- 4. Manual reset facility after overload protection.
- A latch on the push button can be used to keep the stop button locked, thus preventing accidental starting.
- 7. Easy & quick mounting. Ergonomic design with aesthetic looks.



INSTALLATION INSTRUCTIONS AND CONNECTION:

- Ensure the current rating (power in H.P) of your motor and this Starter matches.
- Drill holes with the help of the given template.
- Mount the Starter tight and straight.
- Starter to Motor Connection,

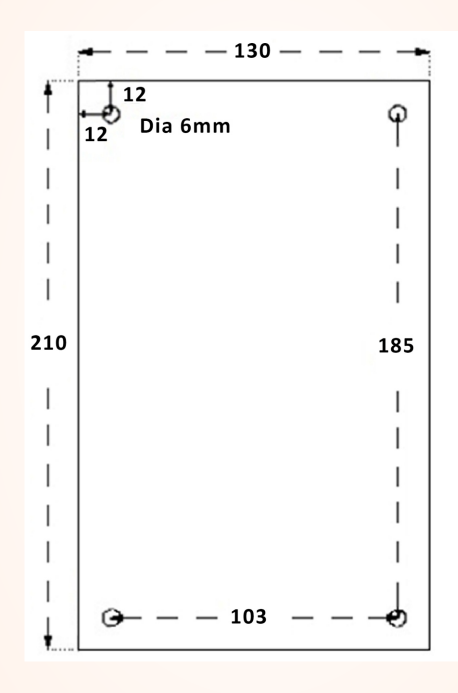


MaCHK-1 DOL STARTER

- Connect the supply cables to the over load relay where terminals are marked as Ph and N.
- Connect the motor cables to the contactor where terminals are marked as Ph and N in the above figure.



MOUNTING TEMPLATE: (Not to Scale)



MaCHK-1 DOL Starter

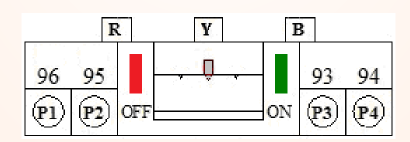


SWITCHING AND OPERATING:

 Ensure the over load relay range matches to the ampere rating in your motor.

Switching On and Off

- Switch on the supply.
- To start the motor press the START (green) button for 3 4 seconds and immediately release the button after motor starts. (Not more than 4 seconds) (Never attempt to press the green button when the motor is running)
- The motor can be switched off by pressing STOP (Red) button.
- Rubber Bushes are provided near the connecting terminals. Just make holes in the rubber bushes for connection and don't remove it. They offer a degree of ingress protection.
- If the motor/pump switches off automatically, (may be due to over current) please press the reset button (OFF) on the left side of the overload relay as shown below.



MaK-1 Over Load Relay



TECHNICAL SPECIFICATIONS:

1. Power range : Up to 3 HP

2. Coil Voltage : 220 V

3. Operating Voltage : 70% to 110% of coil voltage

4. Pick up voltage : Minimum 70% of coil voltage

5. Drop off voltage : Below 50% of coil voltage

6. Contactor 4P : MaCHK-1

7. Relay 4P : MaK-1 4P

8. Area : (220 * 140 *120) mm

9. Net Weight : 1.6 - 1.8 Kilo grams

10. Insulation Voltage Ac (Vi) : 660V

11. Frequency & Ambient Temperature: 50Hz & (-25°C to +55°C)

12. Terminal Capacity : 1 * 16 (mm)^2 or 2 * 10 (mm)^2

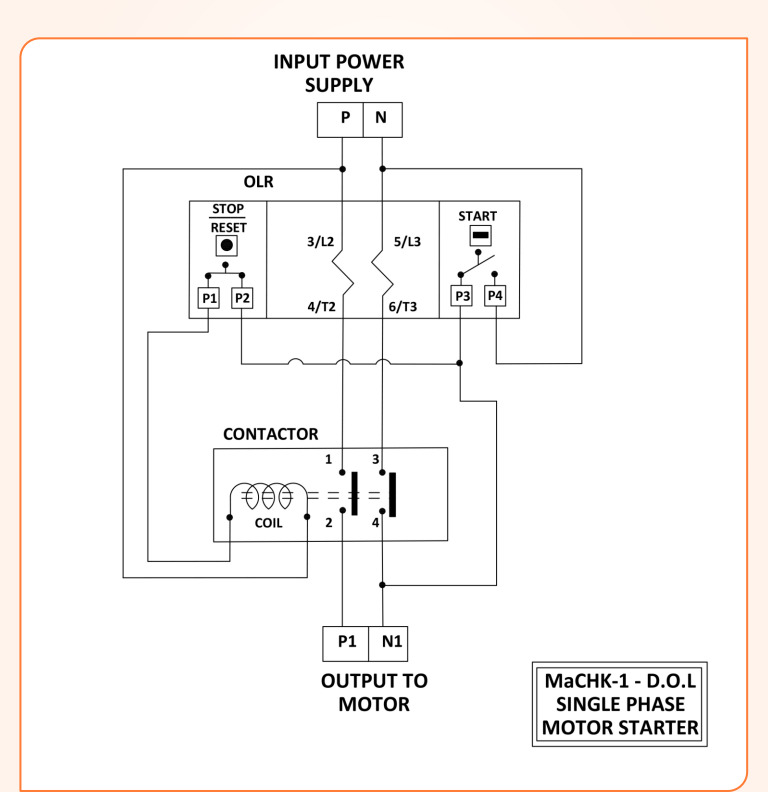


Normal Configurartion of the Panel

Power (HP)	Cat. No	Relay Range (in A)	Recommended Fuse/MCB (HRC) (A)
0.25	SSCK2	1.5-2.5	4
0.5	SSCK4	2.5-4	6
0.5	SSCK6	4-6.5	10
1	SSCK10	6-10	16
1.5	SSCK14	9-14	20
2	SSCK18	11-18	25
2	SSCK21	13-21	32
3	SSCK32	20-32	40



CIRCUIT DIAGRAM:





PRECAUTIONS & MAINTENANCE:

- It's best that a qualified electrician installs the Starter and repairs it in case of any problem.
- A dust free environment is vital for long run of the Starter. It is very
 important to keep the Starter away from water or moisture. In very humid
 places it is strongly recommended to keep it in a closed setting.
- The best way for prolonged life of the control Panel is to periodic inspection of the contactor contacts and keeping them free of dust and water.

TROUBLE SHOOTING:

1) Contact Maintenance

Contact Tips are Alloys which have Silver Compositions. Depending upon the atmospheric conditions., that is Very Humid & Moisture Conditions, the contacts may have excessive tarnishing (Black Tarnish).

Only during excessive tarnishing, do the following to clean the contact tips.

- Rub the Contact Tips Lightly with Fine Emery Paper (Preferably Zero Size)
 DO NOT FILE THE CONTACT.
- Remove small particles by rubbing with wet Cotton Cloth or with wet Clean cloth
- Remove the water on the contact tip surface with a dry, clean cloth. The
 Contact Tips should be completely Dry.



1) Humming/ Chattering Noise

- Check the voltage supply., Voltage could be too low for operation that is less than 65% of rated operational voltage., Wait for stable voltage and then switch on.
- Magnet Cores may be unclean due to either dirty environment or excessive Carbon Deposits., Clean them gently using Dry cloth., Be careful that you don't disturb the alignment of the Core.
- Contact Tips may be unclean., Clean them as said above.

1) Motor does not restart immediately after Tripping on Overload

 It takes a little time 2-4 minutes for Thermal Bimetals to Cool., Hence wait for 2-4 minutes for restarting after overload tripping.

2) If motor/pump does not start

- Reset the relay and then try starting again
- Ensure adequate supply voltage.
- Check the contacts of the contactor.

3) If motor draws excess current

Absence of water or load in the pump.



SPARES AND ASSEMBLIES AVAILABLE FOR THIS STARTER:

Part Description	Specification	Part No.
Magnum Ma CH Contactor 2P 220V	10A 16A 25A	C2C10 C2C16 C2C25
MaK-1 Relay (2P)	(2.5-4) A (4-6.5) A (6-10) A (9-14) A (11-18) A (13-21) A (20-32) A	RSK4 RSK6 RSK10 RSK14 RSK18 RSK21 RSK32
Magnum MaCH Spare Kit Set for 2P Contactor	16A 25A 40A	K2C16 K2C25 K2C40
Magnum Coil (open) 220V	MaCH	CSCO
Magnum 2P Housing Body	МаСН	HC2
DOL Button	MaK-1	BKD
Z - Clamp	-	CZ



Warranty Policy:

- 1. This product carries a warranty, against manufacturing defects only for a period of 12 months from the date of manufacturing.
- 2. The warranty is however subject to provision of proper usage, efficient maintenance and does not cover defects arising out of fire accident, Voltage Surge, Inefficient maintenance, faulty operation and willful or accidental damage. Warranty is not covered for charred or burnt components at all.
- 3. The company will not be liable for any consequential loss, injury or damages attributable to defect or failure of its products.
- 4. We believe in our products and hence provide you with product guarantee, should it prove to be defective due to faulty workmanship or otherwise, we will remedy the defect or replace the faulty parts or the whole product at our discretion, as soon as possible, free of cost.
- 5. This product is made from quality raw materials and skilled assemblers. We believe in our product and hence provide you with this warranty of 12 months.
- 6. Proof of purchase (Invoice) is to be produced to avail the warranty.