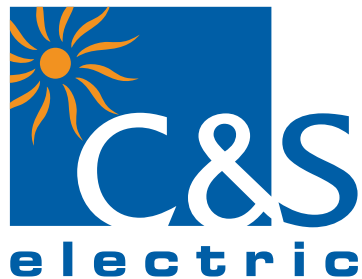


We touch your **electricity** everyday!



Superior Performance

Long Life

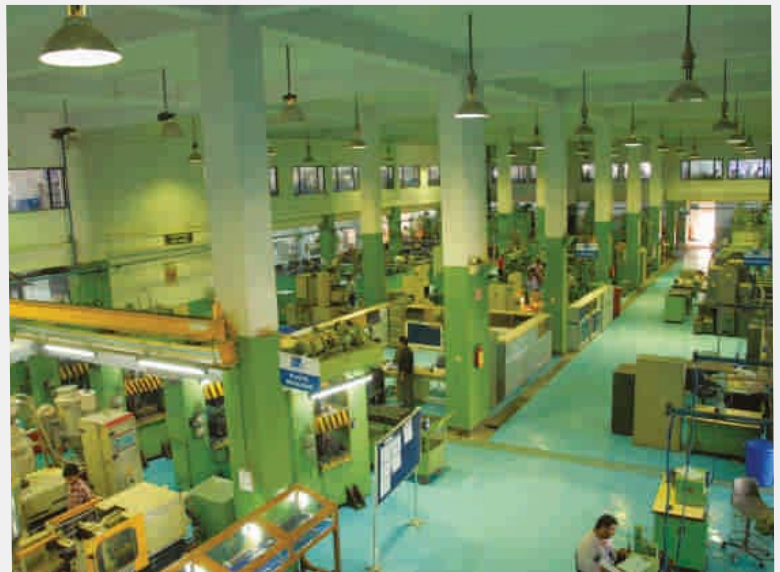
Easy Maintenance

Anmol Single Phase Starter

Anmol Motor Starter

C&S Electric Ltd. is amongst the leading suppliers of electrical equipment in India and largest exporter of industrial switchgear in 78 countries across globe. It's wide range of electrical and electronic products find application in power generation, distribution, control & protection.

In India, C&S Electric LV Components have served for over four decades in critical applications like power plants, refineries, textile, cement, telecom, infrastructure & buildings etc. C&S LV Components touches everyone's life, increasing industrial productivity & protecting homes.



C&S has now introduced, Anmol Single Phase Motor Starters especially designed for rugged India tropical condition for superior performance which assures reliable trouble free operation.

Anmol Single Phase Motor Starter Portfolio

Description	Product Reference	Power rating at 220VAC	Relay range
Single Phase Starter	BE1-ASA2025MU210~220	Upto 3HP	4.0~25A
SPCU - Standard Model	BE1-SSA2025MU210~222	Upto 3HP	4.0~25A
SPCU - Deluxe Model	BE1-SDA2025MU210~222	Upto 3HP	4.0~25A

Advantages

- Superior performance
- Long life
- Easy maintenance

Easy Maintenance

- Fixed & moving contacts easily replaceable
- Easy coil replacement



Front cover opening



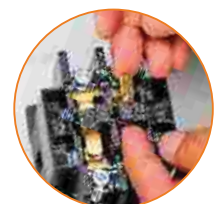
Easy access to fixed/moving contact



Effort less contact removal



Easy inspection & replacement of contact



Anmol Advantages

Reliable Protection

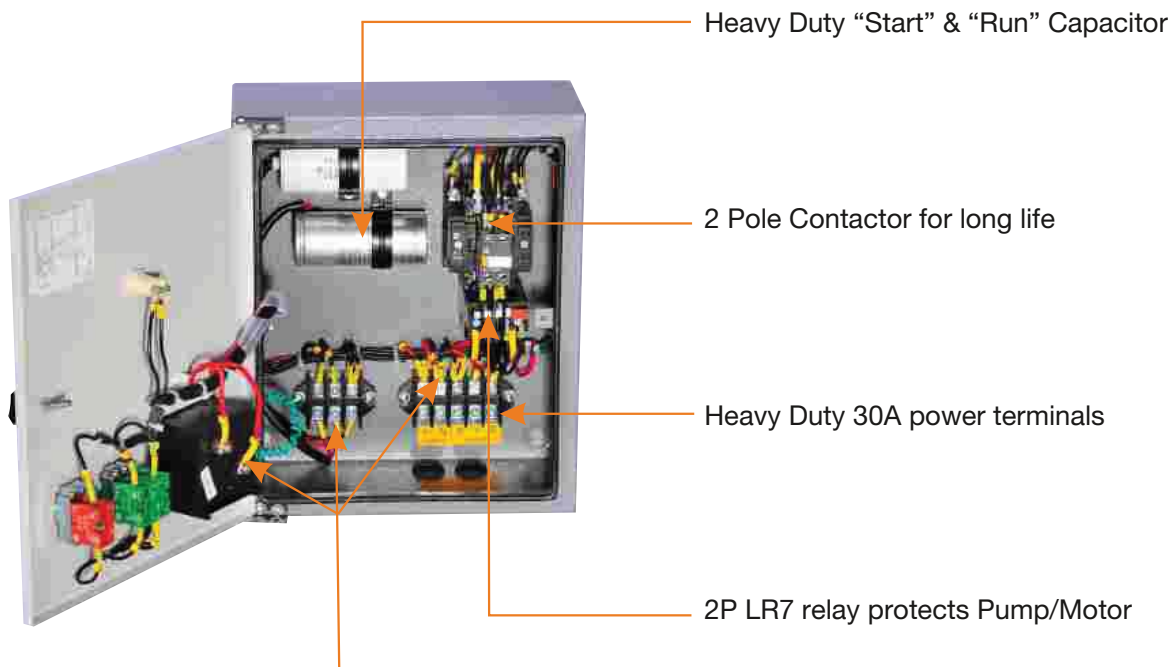
Thermal Overload relay type LR7

- Overload relay range available in 4.0~25A with 6 options
- Assures motor protection under operational overloads conditions
- Manual re-set facility, temperature compensated



Heavy duty motor capacitors

- Motor 'run' capacitors 25MFD to 50MFD section as per HP rating
- Motor 'start' capacitors 80MFD to 250MFD section as per HP rating



For safe & secure termination
with ring & fork type lugs in wire harness

Anmol Motor Starters Selection table

Single Phase DOL Starter - Starter provided with 2P Contactor & 2P LR7 Relay

HP Rating at 220V AC	Relay Range (Amp.)	Reference
0.50	4.0~6.0	BE1-ASA2025MU210
0.75	5.5~8.0	BE1-ASA2025MU212
1.00	7.0~10.0	BE1-ASA2025MU214
1.50	10.0~13.0	BE1-ASA2025MU216
2.00	13.0~18.0	BE1-ASA2525MU221
3.00	18.0~25.0	BE1-ASA2525MU222

Anmol Motor Starters Selection table

Submersible Pump Control Unit - Standard Model - Single Phase DOL SPCU with 2P Contactor & 2P LR7 Relay

HP Rating at 220V AC	Relay Range (Amp.)	Reference
0.50	4.0~6.0	BE1-SSA2025MU210
0.75	5.5~8.0	BE1-SSA2025MU212
1.00	7.0~10.0	BE1-SSA2025MU214
1.00	10.0~13.0	BE1-SSA2025MU216
1.50	10.0~13.0	BE1-SSA2025MU216H
2.00	10.0~13.0	BE1-SSA2525MU216
1.00	13.0~18.0	BE1-SSA2025MU221
1.50	13.0~18.0	BE1-SSA2025MU221H
2.00	13.0~18.0	BE1-SSA2525MU221
1.50	18.0~25.0	BE1-SSA2525MU222
2.00	18.0~25.0	BE1-SSA2525MU222M
3.00	18.0~25.0	BE1-SSA2525MU222H

Submersible Pump Control Unit - Deluxe Model - Single Phase DOL SPCU with 2P Contactor & 2P LR7 Relay

HP Rating at 220V AC	Relay Range (Amp.)	Reference
0.50	4.0~6.0	BE1-SDA2025MU210
0.75	5.5~8.0	BE1-SDA2025MU212
1.00	7.0~10.0	BE1-SDA2025MU214
1.00	10.0~13.0	BE1-SDA2025MU216
1.50	10.0~13.0	BE1-SDA2025MU216H
2.00	10.0~13.0	BE1-SDA2525MU216
1.00	13.0~18.0	BE1-SDA2025MU221
1.50	13.0~18.0	BE1-SDA2025MU221H
2.00	13.0~18.0	BE1-SDA2525MU221
1.50	18.0~25.0	BE1-SDA2525MU222
2.00	18.0~25.0	BE1-SDA2525MU222M
3.00	18.0~25.0	BE1-SDA2525MU222H

Coil Voltage Codes (Standard) for Single Phase Starter & SPCU

Coil Voltage (AC) 50Hz	220 /240#
Coil Code	MU

Wide operating band encapsulated coil.

How to order Starter

- Complete the code by replacing the black square (■) by the letter(s) corresponding to the Coil Voltage selected.
- Starters / SPCU selection should be based on the FLC of Pump/Motor & Coil Voltage required as per installation.

C&S Electric Ltd.

Corporate Office : 222, Okhla Industrial Estate, New Delhi-110 020

Tel. : +91-11-3088 7520 - 29, Fax: +91-11-2684 7154, 2682 9063

Central Marketing Office: Tel. : +91-11-3088 7520-29, Fax: +91-11-2684 8241, 2684 7342

email : cmo@cselectric.co.in, info@cselectric.co.in