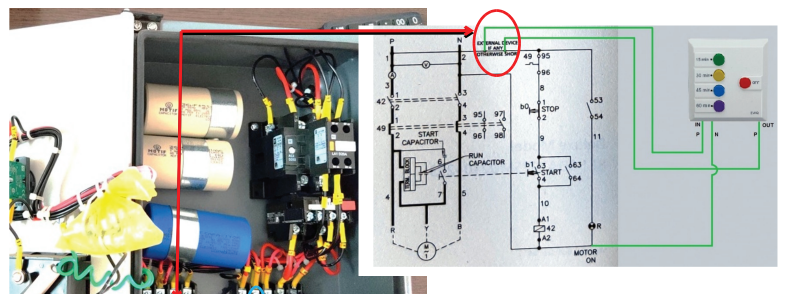
## **C&S ANMOL Single Phase Motor Starter**



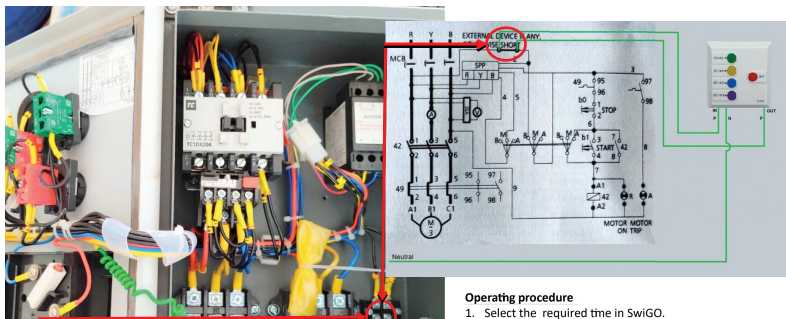
#### Operating procedure

- 1. Select the required time in SwiGO.
- 2. Then press Green butbn in Starter
- 3. For OFF operation, press Red button in SwiGo
- 1. Connect any one of the neutral terminal to SwiGO "N IN".
  - 2. Remove this Loop wire.
  - 3. Check which one of these two terminals, is Phase using Tester.
  - 4. Connect that Phase to SwiGO "L IN".
  - 5. Connect other terminal to SwiGO "L OUT".





### **C&S ANMOL Three Phase Motor Starter**



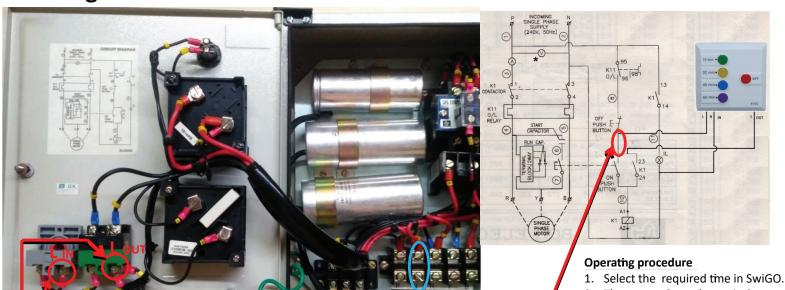
- 2. Then press Green buton in Starter
- 3. For OFF operation, press Red button in SwiGo

- 1. Remove this Loop wire.
- 2. Check which one of these two terminals, is Phase using Tester.
- 3. Connect that Phase to SwiGO "L IN".
- 4. Connect other terminal to SwiGO "L OUT"
- 5. Connect neutral to SwiGO "N IN" from nearest available point





# **BCH Single Phase Motor Starter**

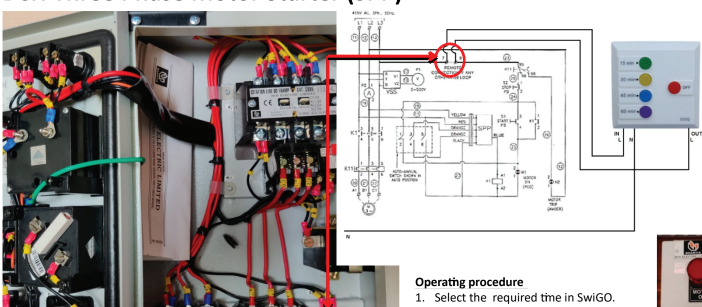


- 2. Then press Green butbn in Starter
- 3. For OFF operation, press Red button in SwiGo

- 1. Connect any one of the neutral terminal to SwiGO "N IN".
- 2. Remove this Loop wire.
  - Connect "L IN" terminal to SwiGO "L IN".
  - 4. Connect "L OUT" terminal to SwiGO "L OUT"



# **BCH Three Phase Motor Starter (SPP)**



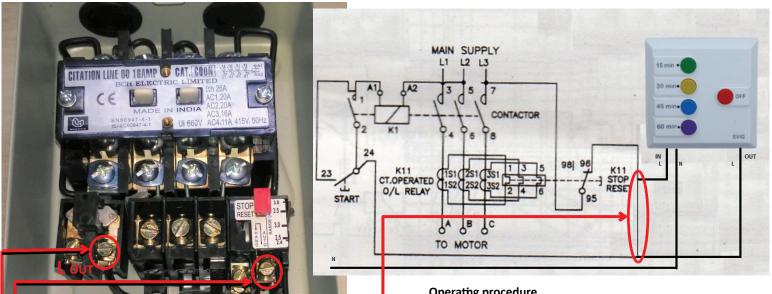
- 2. Then press Green button in Starter
- 3. For OFF operation, press Red button in SwiGo

- 1. Remove this Loop wire.
  - 2. Check which one of these two terminals, is Phase using Tester.
  - Connect that Phase to SwiGO "L IN".
  - 4. Connect other terminal to SwiGO "L OUT"
  - 5. Connect neutral to SwiGO "N IN" from nearest available point





### **BCH Three Phase Motor Starter**



#### **Operating procedure**

- 1. Select the required time in SwiGO.
- 2. Then press Green butbn in Starter
- 3. For OFF operation, press Red button in SwiGo

- 1. Remove this Loop wire.
- 2. Connect "L IN" terminal to SwiGO "L IN".
  - Connect "L OUT" terminal to SwiGO "L OUT"
  - 4. Connect neutral to SwiGO "N IN" from nearest available point



