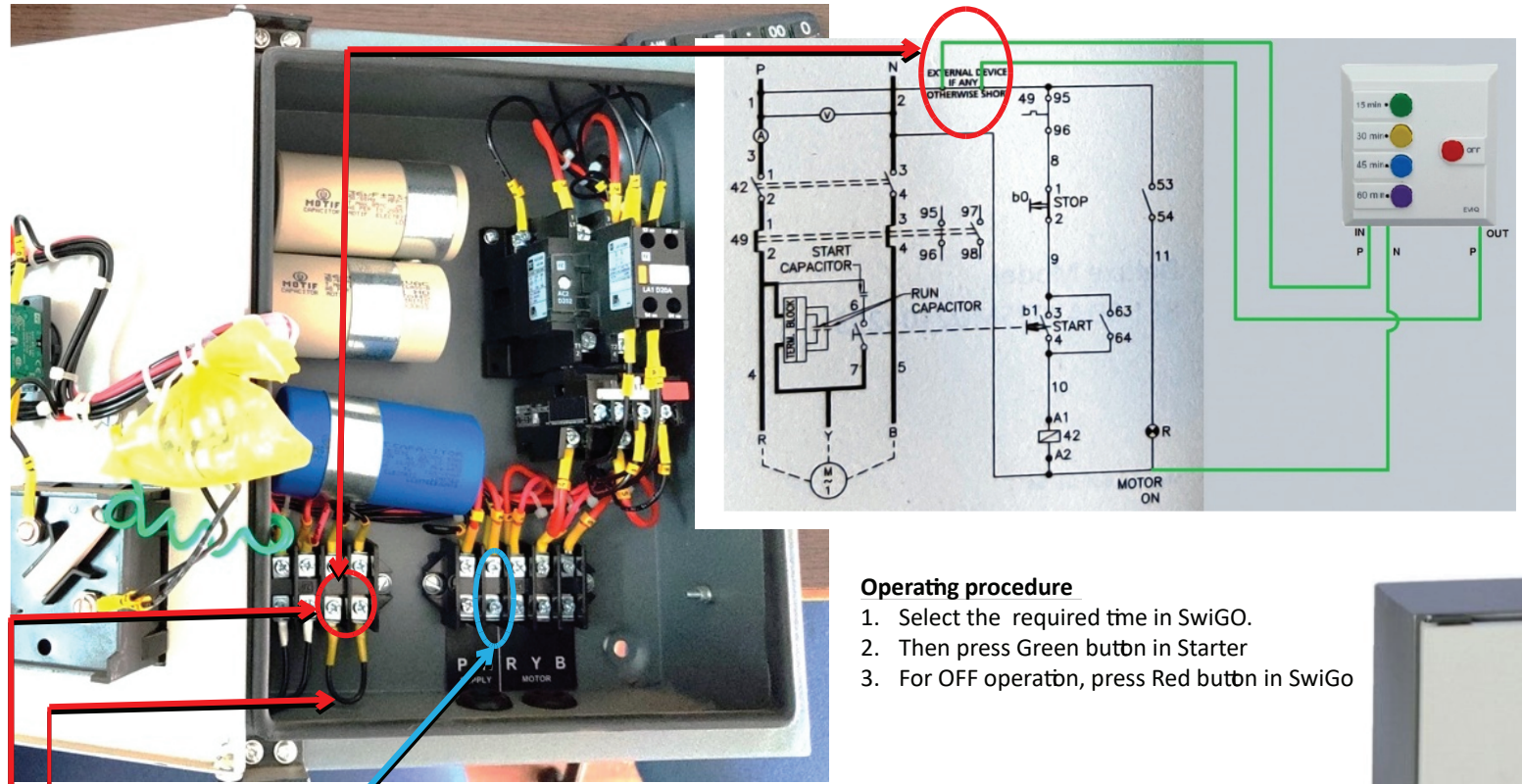


C&S ANMOL Single Phase Motor Starter



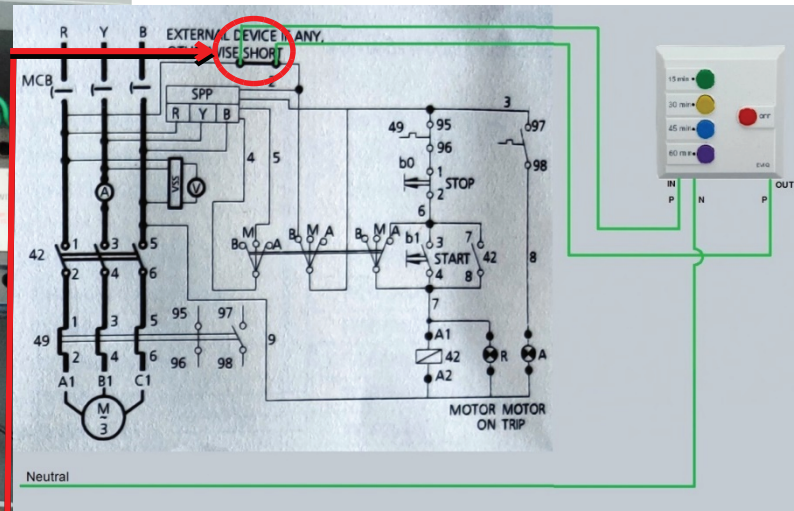
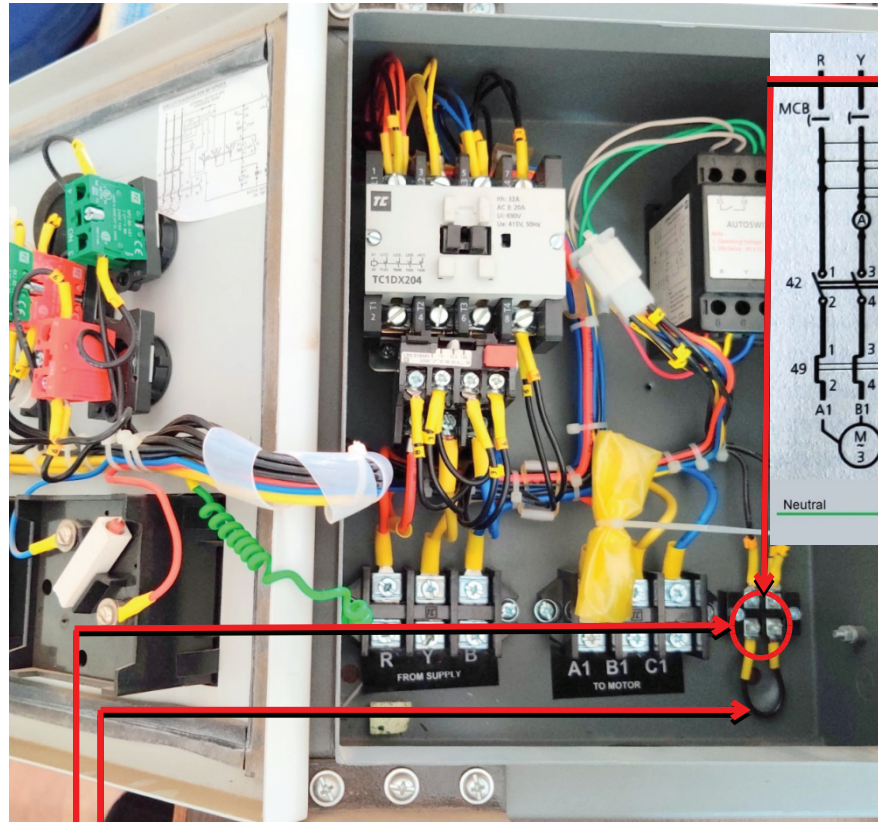
Operating procedure

1. Select the required time in SwiGO.
2. Then press Green butn in Starter
3. For OFF operation, press Red butn 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



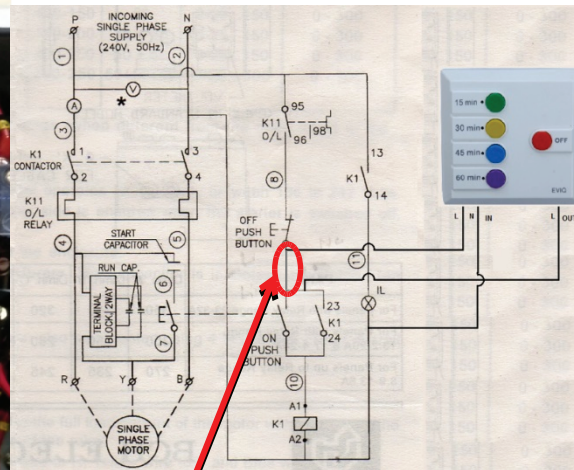
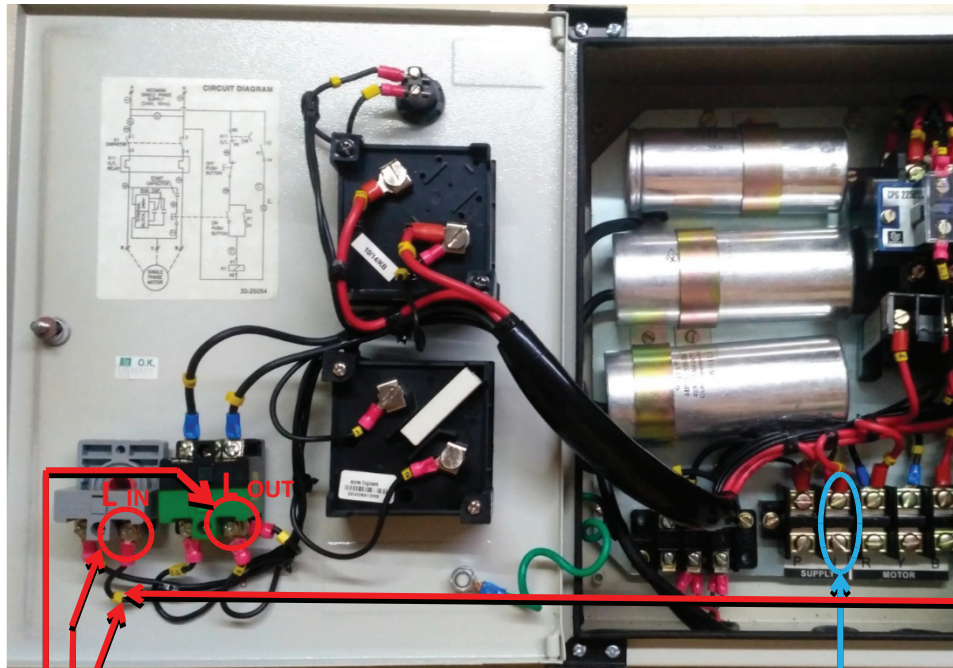
Operating procedure

1. Select the required time in SwiGO.
2. Then press Green butn in Starter
3. For OFF operation, press Red butn 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

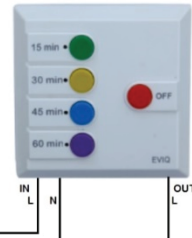
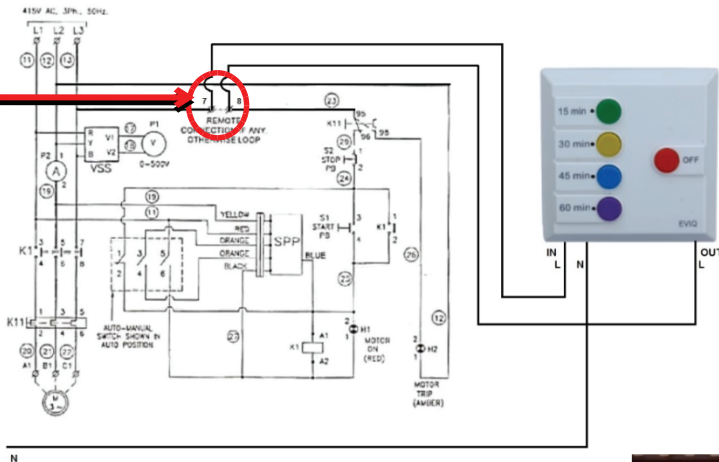
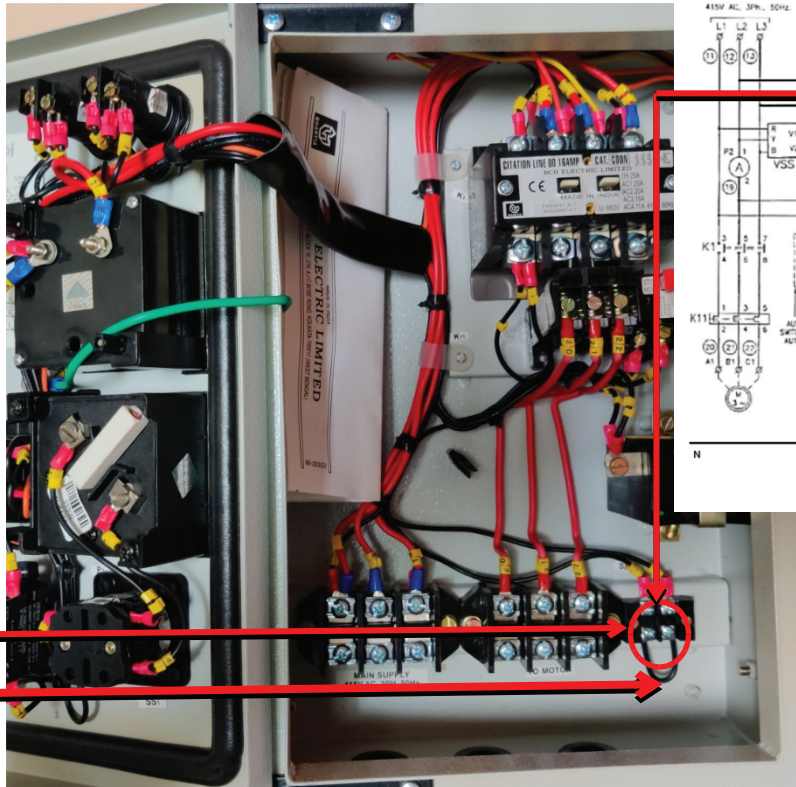


Operating procedure

1. Select the required time in SwiGo.
2. Then press Green butn in Starter
3. For OFF operation, press Red butn in SwiGo

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

BCH Three Phase Motor Starter (SPP)



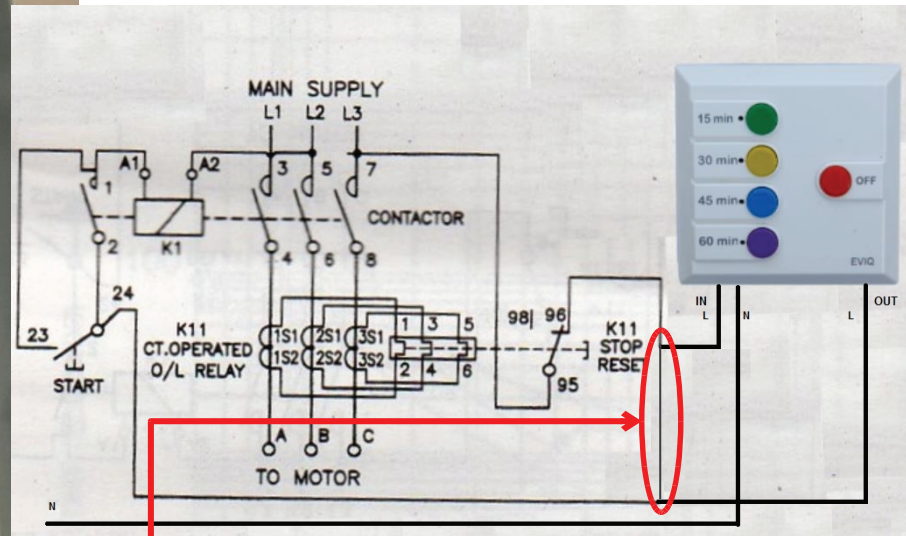
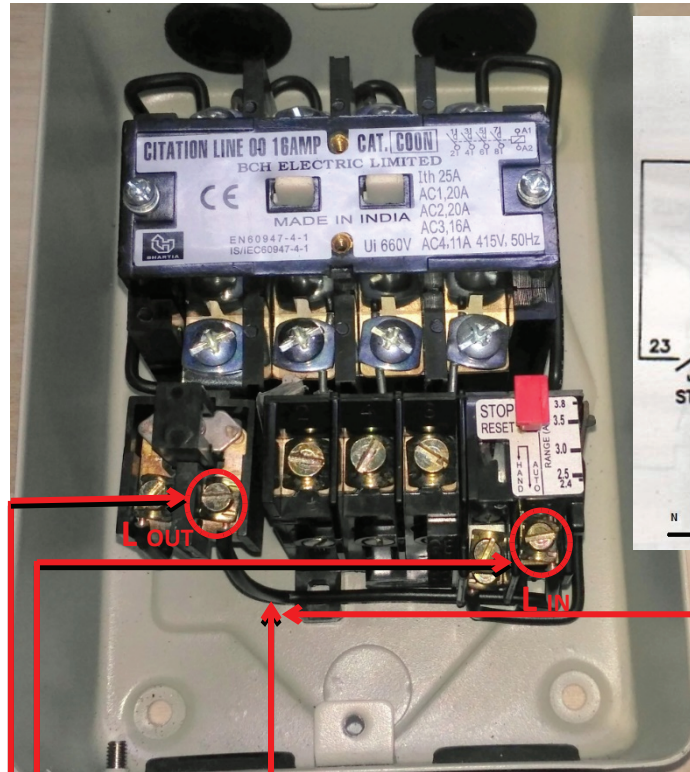
Operating procedure

1. Select the required time in SwiGO.
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.
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 Three Phase Motor Starter



Operating procedure

1. Select the required time in SwiGO.
2. Then press Green button 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".
3. Connect "L OUT" terminal to SwiGO "L OUT"
4. Connect neutral to SwiGO "N IN" from nearest available point

