

Andheri Industrial Estate, Off Veera Desai Road, Andheri-West, Mumbai 400058 Telefax: +91 22 26730690 / 26730691 / 66963018, pmcc@elecmech.in

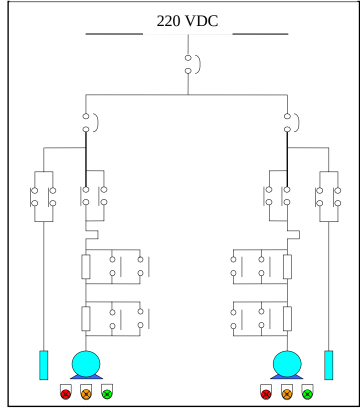
Critical DC Motor Starters for Turbine Bearing Lube Oil System.

Large STG and GTG in a CPP require Fail Safe Redundant DC Motor based Forced Lube Oil Circulation System to prevent wearing out of Critical Bearing of Turbines.

Elecmech designs & manufactures **DC Motor Starters** for Critical Applications with...

- ☑ Multi-Step Starting.
- ☑ Fail safe.
- ☑ Redundant.
- ☑ Standby.
- ☑ TENV Dust & Vermin poof.
- ☑ IP-51 / IP-42 & IP55 Construction.
- ☑ Naturally cooled optimized SS resistance.
- ☑ Maintenance free.
- ☑ Stringent Quality Control.
- ☑ CNC Fabrication.
- ☑ 11 Tank Sheet Metal Pretreatment.
- ☑ Epoxy Powder Coated MS Enclosure.
- ☑ Optional SS Hardware.
- ☑ Optional Aluminum Strip / Tape Mimic.
- ☑ Well engineered starter panel.
- ☑ Printed Straight & Cross ferruling.
- ☑ Colour coded wiring.
- ☑ Screw-less color coded terminals.
- ☑ Ready Engr CAD circuit drawings & docs.

ELECMECH CRITICAL DC MOTOR STARTER



FAIL SAFE REDUNDANT STANDBY

Apart from Type Tested LT Panels: PCC, PMCC, DRAWOUT MCC, & Flameproof Equipment, MV & LT Busducts, Elecmech also specializes in design & manufacturing of state of the art, cost effective...

Integrated PCC with Genset Automation System for Multiple Gensets with

- ☑ Micro-based Auto & Manual Synchronizing
- ☑ AMF, Grid Sync System
- ☑ Auto Load, PF, VAR Sharing

- ☑ Digital Metering, Alarms, Annunciation
- ☑ Generator Protection System
- ✓ Serial Interface & MMI