CHEUN GLOBAL INDUSTRIES







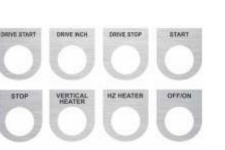
NAME PLATES

<u>Aluminum Anodising</u>: is a process for producing decorative and protective films on articles made of aluminium and its alloys. The article is made the anode of an electolytic cell with aqueous sulfuric acid as electrolyte. A dense even layer of oxide about 0.08 μm thick is formed rapidly, followed much more slowly with a more porous layer up to 25μm thick.

<u>Aluminum/SS/Brass Name plates</u>: They can withstand extremes in temperature, salt-spray, continuous outdoor exposure, and will continue to look great years after they are first produced. Information is sealed into the aluminum so it will always be easy to read.

CE

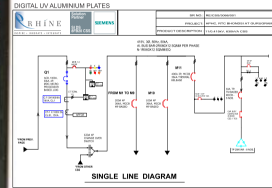
Type TNOSCT-100/11PNS UNI







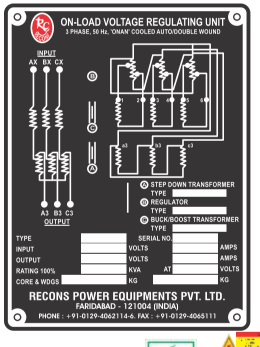












RHINE POWER PVT. LTD.

Address .- Plot No. 229 Basement, 1st & 2nd floor

Sector-7, IMT-Maneser, Gurugram-122050 (Hr.)

Ph.: 0124 4200471

GSTIN: C6AAECAD253E2ZA



No. 1LPL525913 Year of manufacture 2014









