CIRCUIT IS DRAWN FOR A VALVE IN THE FULLY CLOSED POSITION Circuit Diagram No - Issue No 5P00Q00A - 1 CIRCUIT IS DRAWN FOR A VALVE IN THE FULLY CLOSED POSITION **THERMOSTAT** 3 PHASE SUPPLY CT/LS OT/LS OT/LS - OPEN TORQUE/LIMIT SWITCH. CT/LS - CLOSE TORQUE/LIMIT SWITCH. OAS - OPEN AUXILIARY SWITCH. CAS - CLOSE AUXILIARY SWITCH. CAS 4) COM 5) REMOTE 33) CLOSE 35) OPEN WIRES ARE IDENTIFIED AT EACH END BY TERMINAL NUMBER OR NUMBER SHOWN. ALLOW MINIMUM 2 SECOND DELAY WHEN CONTROL SIGNALS ARE REVERSED TO ENSURE MOTOR REVERSAL. **WARNING** IT IS ESSENTIAL THAT REMOTE CONTROL CIRCUITS ARE DESIGNED SO THAT AN OPEN AND A CLOSE LOCAL PUSHBUTTONS SIGNAL CAN NEVER BE APPLIED SIMULTANEOUSLY. Chkd Revision Details Q - 3 PHASE + PUSH BUTTON Date Iss FIRST PRODUCTION ISSUE 130418 JS Drawn by: JS Date : 130418 ROTORK CONTROLS (INDIA) PRIVATE LTD Circuit Diagram No 28B, AMBATTUR INDUSTRIAL ESTATE (NORTH), Base WD: 5S00Q00 5P00Q00A AMBATTUR, CHENNAI - 600 098 INDIA. Job No : ---Tel:044-39555600 MI No