CIRCUIT IS DRAWN FOR A VALVE IN THE FULLY CLOSED POSITION

WARNING

DO NOT RUN ACTUATOR TO LIMITS WITH INCORRECT PHASE ROTATION.

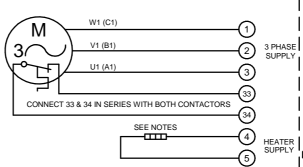
WHERE DISTANCES ARE GREAT BETWEEN ACTUATOR AND CONTROL GEAR, CABLE CAPACITANCE MAY CAUSE CONTACTORS TO STICK ON A.C. CIRCUITS

CONNECT OT/LS IN SERIES WITH OPEN CONTACTOR

CONNECT CT/LS IN SERIES WITH CLOSE CONTACTOR

THERMOSTAT MUST BE CONNECTED IN SERIES WITH BOTH MOTOR CONTACTOR COILS.

THERMOSTAT RATING 70VA MAX



O - OPEN

C - CLOSE

T/LS - TORQUE/LIMIT SWITCHES

OAS1 - AUXILIARY LIMIT SWITCHES
CAS1 MAKE CONTACT AT END OF TRAVEL

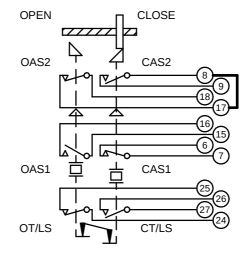
OAS2 - AUXILIARY LIMIT SWITCHES
CAS2 BREAK CONTACT AT END OF TRAVEL

■ LINK SUPPLIED BY ROTORK

WIRES ARE IDENTIFIED AT EACH END BY TERMINAL NUMBERS OR BY WIRE NUMBERS SHOWN.

CAUTION

SOLID STATE LOGIC SYSTEMS USING
ACTUATOR SWITCH SIGNAL INPUTS MUST
BE DESIGNED TO PROVIDE A SWITCHING
LOAD OF 1 WATT & 24V MINIMUM WITH A
TIME CONSTANT NOT LESS THAN 10ms
TO MINIMISE SENSITIVITY TO CONTACT
VIBRATION.



12W (MAX) HEATER FITTED AS STANDARD. UNLESS OTHERWISE REQUESTED, HEATERS FITTED WILL BE:

 $120 \mbox{V}$ (2K OHM) FOR 60HZ SUPPLIES,OR $240 \mbox{V}$ (5.6K OHM) FOR 50HZ SUPPLIES.

TORQUE	TORQUE AND LIMIT SWITCH OPERATION					
SWITCH	OPEN	INTER	SHUT			
OT/LS						
CT/LS						
CAS1						
CAS2						
OAS1						
OAS2						
INDICATES SWITCH MADE						

BLINKER	-33 -33 -31
OPEN SHUT	-23 - (A) - + OG NO 4+ 1

<u>Iss</u> 1	<u>Date</u> 220218	Revision Details First Issue.	www. rot	OFK.com	SYNCROSET + POT + BLINKER + EXT PWR CPT MKII		
			ROTORK CONTROLS LTD BATH, BA1 3JQ ENGLAND Tel:01225-733200	I ROCHESTER	Drawn by: PJW Date : 220218 Base WD: . Job No : . MI No : .	Circuit Diagram No Issue No 1	