

	1	2	3	4	5	6	7	8
E								
Ш				TCH CONTACT DIAGR				
			*CT5	<u> </u>				
			*OT:	6-7 <u>8-9</u>				
D			CLS					

## NOTES:

C

В

1. DPDT TORQUEN(CTS, OTS, ACTS, AOTS) AND LIMIT MICROSWITCHES (CLS, OLS, ACLS, AOLS) HAVE 1NO+1NC CONTACTS, ONLY SAME POTENTIAL CAN BE CONNECTED THROUGH BOTH CIRCUITS. STANDARD 250AVC/5A, 24VDC 3A. GOLD CONTACT SWITCHE (LOW ENERG. CIRCUITS) UNDER REQUEST

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\* CTS & OTS FEEDBACK IS PROVIDED BY CONSIDERING THE TQ. OPERATIONS.

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16 - 17

OLS 18-19 BLK 24-25

OLS

2. LIMIT SWITCH POSITIONS NO / NC CONTACT SETTABLE BY CAM (ACTUATOR)

3. EXTERNAL POWER SUPPLY FOR HEATER: HEATER MUST BE POWERED ACCORDING TO HEATER RATED VOLTAGE (SEE ACTUATOR ORDER FORM OR ORDER ACKNOWLEDGEMENT), A 250V 50mA QUICK BLOW FUSE MUST BE INSTALLED FOR 120V AND 240V RATED HEATERS

4. CPT ELECTRONIC POSITION TRANSMITTER: VOLTAGE/CURRENT 2, 3 AND 4 WIRES CONFIGURATIONS ARE POSSIBLE. CHECK PROPER TECHNICAL DATASHEET. 5. PRECISION POTENTIOMTER (POT): CHECK OHMIC VALUE

			155	SSUE DESCRIPTION				DATE	ISSUE DESCRIPTION		DATE
			1	1 FIRST PRODUCTION RELEASE			RELEASE	17-08-21			
			S				WIRING DRAWI		This drawing and the information it contains are property of Rotork Controls Limited, and they will not be reproduced or disclosed, in whole or in part, without the prior written consent of Rotork.		
			M	MADE BY	8/17/2021	MAHI	WD EKQ STD, MSM, 3PH			DRAWING N°	
			С	HECKED	8/17/2021	DAB	HT115, LIM, TOR	2			1
			A	PPROVED	8/17/2021	DAB				G00300	-
1	2	3	4		5		6		7	8	

С

lВ