

Г	1	2	3	4	5	6	7	8	
E				ITCH CONTACT DIAGE					E
D			*OT *CT OLS CLS	S 4-5 6-7 -S 8-9 10-11 5 12-13 14-15	INTERMEDIATE ——	OPEN			D
С		NOTES:		TS & OTS FEEDBACK IS PRO			CAME DOTENTIAL CAN		С
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 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								В
A				<u>S</u>	LE DESCRIPTION FIRST PRODUCTION R	DATE ELEASE 24-08-21	SSJÆ DESCRIPTON		A
	1	2	3	<u>N</u>	HEET 2/2 DATE SIGN. MADE BY 8/24/2021 MAHI HECKED 8/24/2021 DAB PPROVED 8/24/2021 DAB 5	WIRING DRAWING WD CKQ STD, MSM-CCW, 3PH, 2WCPT, HT230, LIM, TOR	This drawing and the information it contains are property of disclosed, in whole or in part, without the prior written conse	DRAWING N°	reproduced or