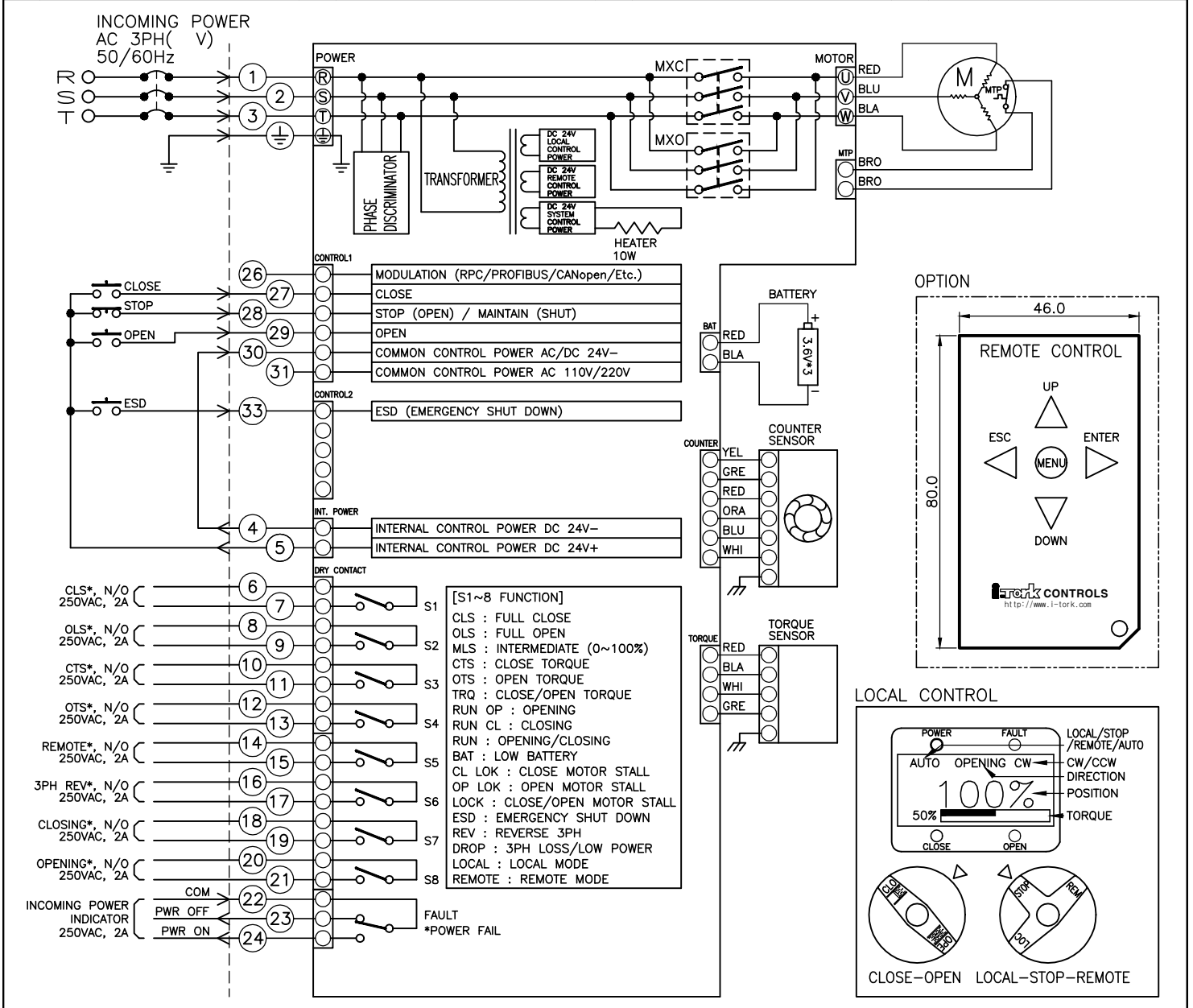


1	INCOMING MAIN POWER 3PH "R"				
2	INCOMING MAIN POWER 3PH "S"				
3	INCOMING MAIN POWER 3PH "T"				
4	DCV+ INTERNAL CONTROL POWER	16	S6 : 3PH REV*, N.O	28	STOP/MAINTAIN, DI
5	DCV- DC 24V	17	3PH REVERSE	29	OPEN, DI
6	S1 : CLS*, N.O	18	S7 : RUN CL*, N.O	30	EXTERNAL CONTROL POWER, AC/DC24V-
7	CLOSE LIMIT	19	CLOSING	31	EXTERNAL CONTROL POWER, AC85~264V
8	S2 : OLS*, N.O	20	S8 : RUN OP*, N.O	32	
9	OPEN LIMIT	21	OPENING	33	ESD(EMERGENCY), DI
10	S3 : CTS*, N.O	22	MAIN POWER INDICATOR, COM	34	
11	CLOSE TORQUE	23	POWER OFF, N.C	35	
12	S4 : OTS*, N.O	24	POWER ON, N.O	36	
13	OPEN TORQUE	25		37	
14	S5 : REMOTE*, N.O	26		38	
15	REMOTE	27	CLOSE, DI	39	
				40	
				41	
				42	
				43	
				44	
				45	
				46	
				47	
				48	
				49	
				50	
				51	



 http://www.i-tork.com		DRAWN	DESIGN	CHECKED	APPROVER
		C.S.CHO			C.S.CHO
PART NAME 3PH WIRING DIAGRAM		ISSU. DEPT.	DATE	SIZE	PROGRAM
		ITCDR	2016.11.01	A4	AUTOCAD LT 2010
ITM-0750	OPTION NAME INT	WIR No.			
ITM-0450		ITM0180-80000-E			
ITM-0180					
APP'L,FILE					