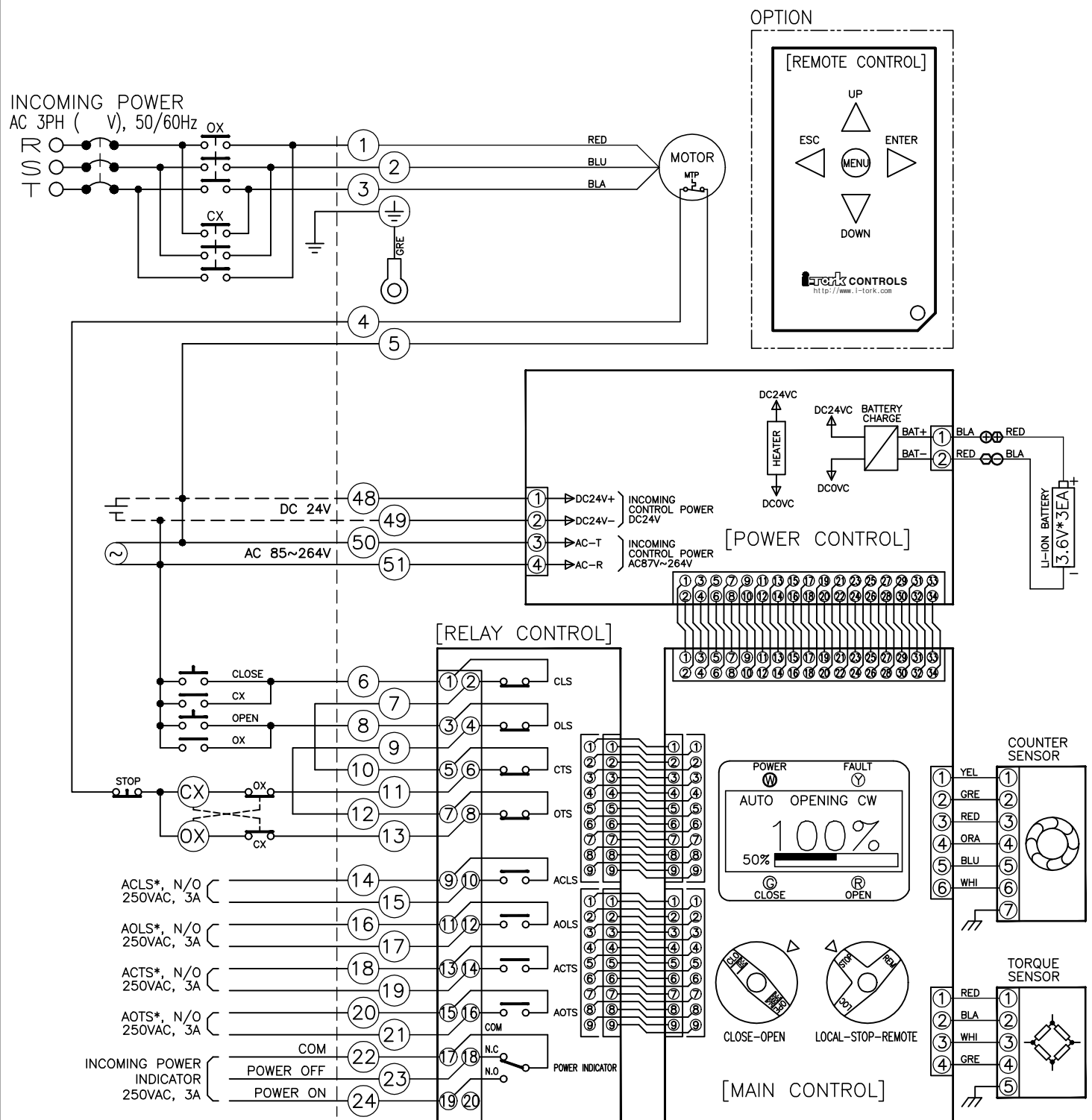



\* IF THE CONTROL INPUT POWER USES DC 24V,  
CONNECT + TO TERMINAL 48 & - TO TERMINAL 49.

\*\* IF THE CONTROL INPUT POWER USES AC 85-264V,  
CONNECT TERMINAL 50 & 51.



		 <b>i-tork CONTROLS</b> <a href="http://www.i-tork.com">http://www.i-tork.com</a>	DRAWN	DESIGN	CHECKED	APPROVER
			C.S.CHO			C.S.CHO
		PART NAME	ISSU. DEPT.	DATE	SIZE	PROGRAM
		3PH WIRING DIAGRAM	ITCDR	2018.09.03	A4	AUTOCAD LT 2010
ITM-0750		OPTION NAME  BASIC	WIR No. ITM0180B-80000-E			
ITM-0450						
ITM-0180						
APP'L FILE						