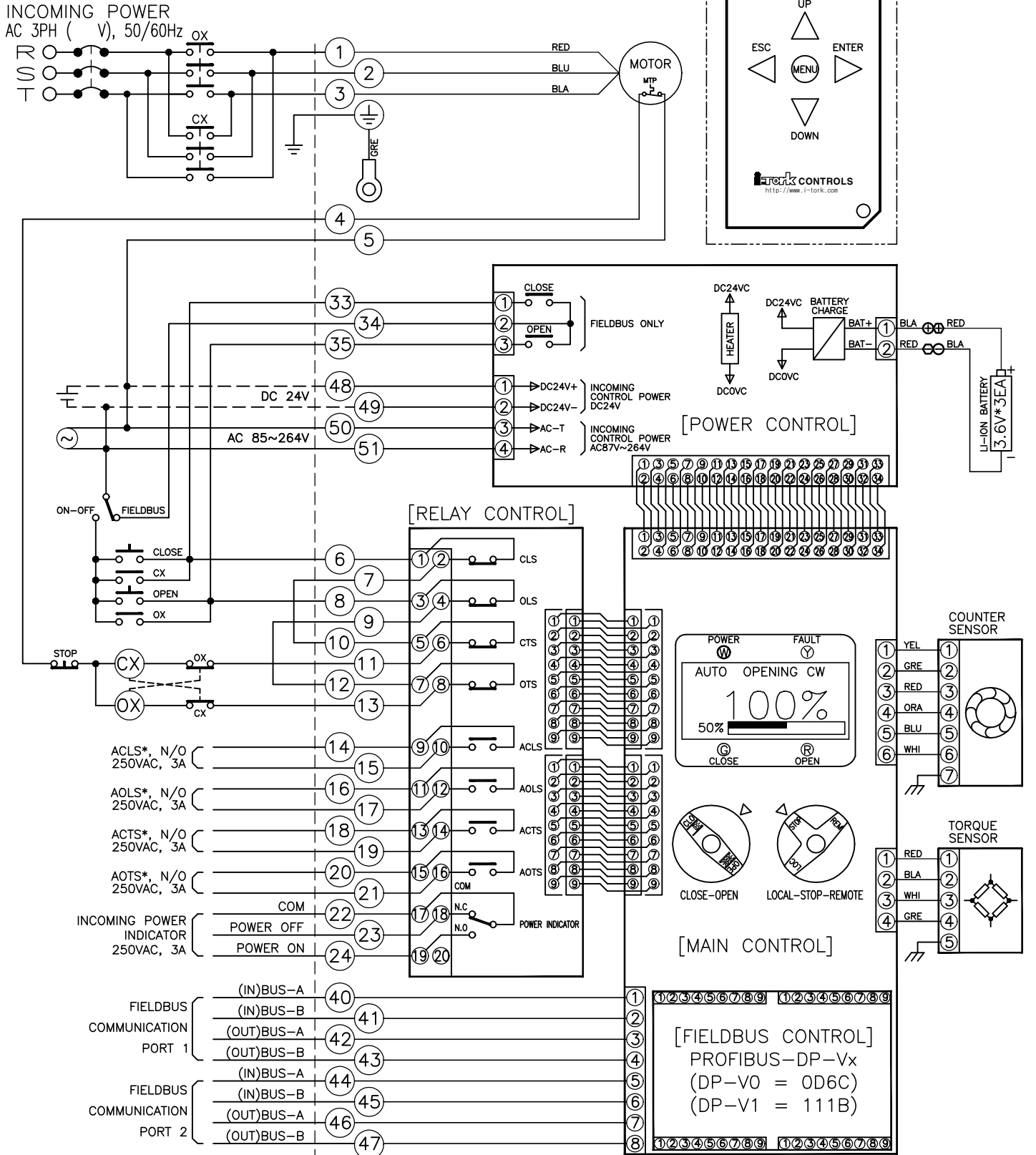


- * IF THE CONTROL INPUT POWER USES DC 24V,
CONNECT + TO TERMINAL 48 & - TO TERMINAL 49.
- ** IF THE CONTROL INPUT POWER USES AC 85-264V,
CONNECT TERMINAL 50 & 51.



i-tork CONTROLS
<http://www.i-tork.com>

PART NAME
3PH WIRING DIAGRAM

OPTION NAME
BASIC+MPBVx(PROFIBUS)

DRAWN	DESIGN	CHECKED	APPROVER
C.S.CHO			C.S.CHO
ISSU. DEPT.	DATE	SIZE	PROGRAM
ITCDR	2019.03.14	A4	AUTOCAD LT 2010

WIR No.
ITM0180B-86000-E

ITM-0750

ITM-0450

ITM-0180

APP'L,FILE