

Power In
 100-277VAC 50/60Hz, 55VA Max
 Ambient Rating:
 0-55°C (32-133°F)
 10 to 90% RH (non-condensing)
 Use copper conductor only

Relay Outputs (BO5-7)
 250VAC, 5A General Purpose
 120VAC 4.4FLA / 26.4 LRA
 240VAC 2.2FLA / 13.2 LRA
 277VAC 1.8FLA / 10.8 LRA

Relay (BO8)
 277VAC, 10A
 (Resistive)

Universal Outputs (UO1-4)
 Analog 0-10V, 5mA max (each) or
 24VAC TRIAC, 5VA* max (**total for
 TRIACs & Pwr Out loading.)

Power Out
 24VAC 50/60Hz
 9VA* Max
 Communication

Universal Inputs (IP1-4)
 0-5V, 0-10V, 10K

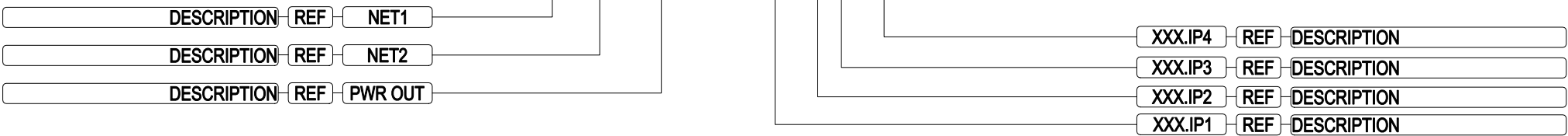
CAUTION:
 Disconnect power before accessing terminals.
 Risk of Electric Shock - More than one
 disconnect switch may be required to
 de-energize the equipment before servicing.

ADVERTISSEMENT:
 Risque d'électrocution - Plus d'un interrupteur
 général peut être requis pour mettre l'équipement
 hors tension avant de procéder à son entretien.

INSTALL GUIDE:
<https://support.deltacontrols.com>

Delta **entelizONE**
CONTROLS **eZ-440R4-230**

UL **LISTED** **UL** **CE**
 LISTED FOR LOW VOLTAGE INDUSTRIAL EQUIPMENT TYPE
 Made in Canada



TITLE					
FOR			ENG		
DATE		PROJECT		APP.ENG.	
DRAWN	CHECKED	APPD	DWG. NO	REV	