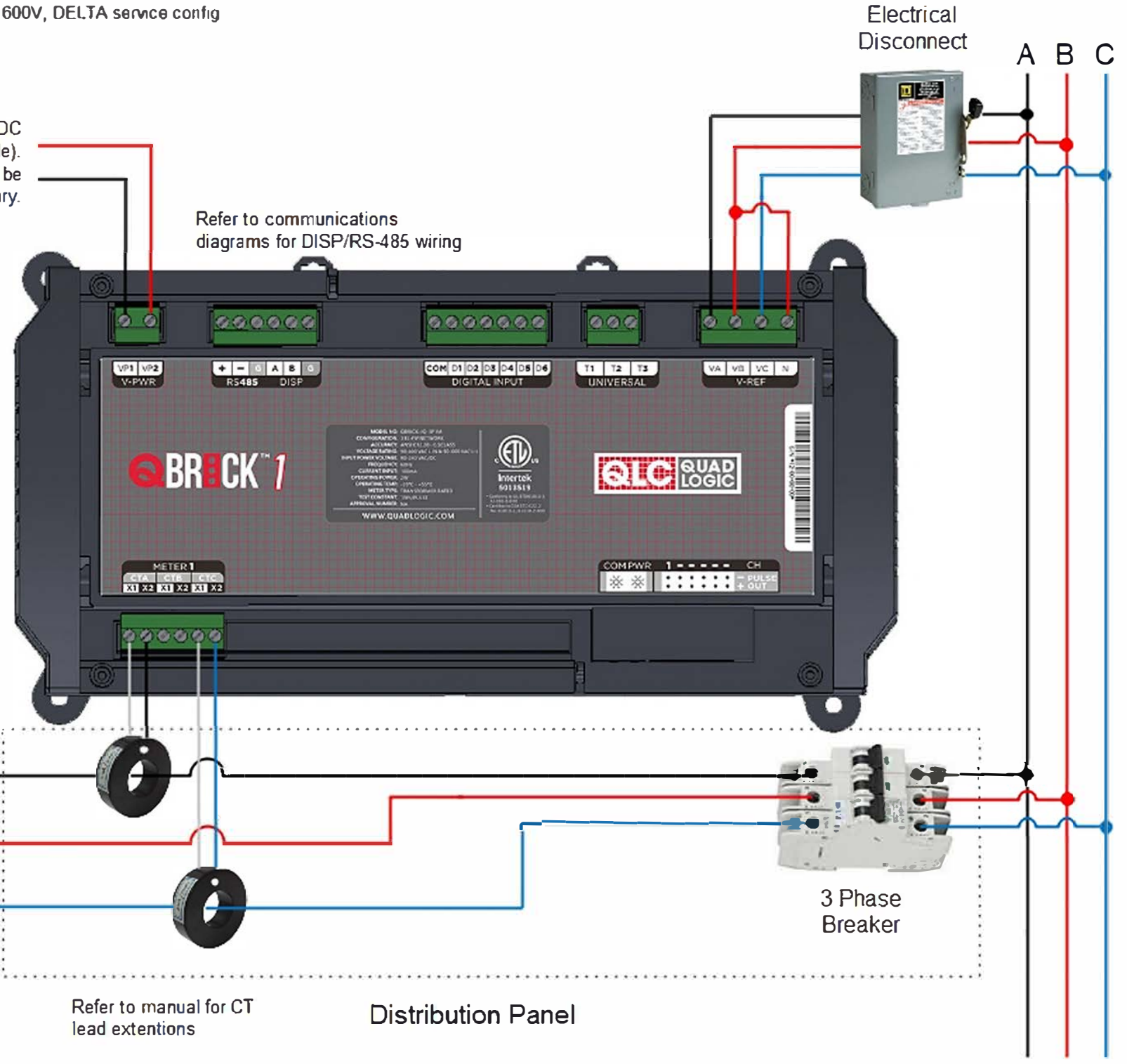


QBrick 1 must be powered via AC/DC 90-240V (any phase is acceptable). Step down transformer can be installed if necessary.

Refer to communications diagrams for DISP/RS-485 wiring

Notes:
 1. 14 AWG maximum for all electrical wiring.
 2. Electrician to install CTs on A & C Phases only.



Refer to manual for CT lead extensions

Distribution Panel

Quadlogic Controls Corp.
 33-00 Northern Blvd
 Long Island City, NY 11101
 (212) 930-9300

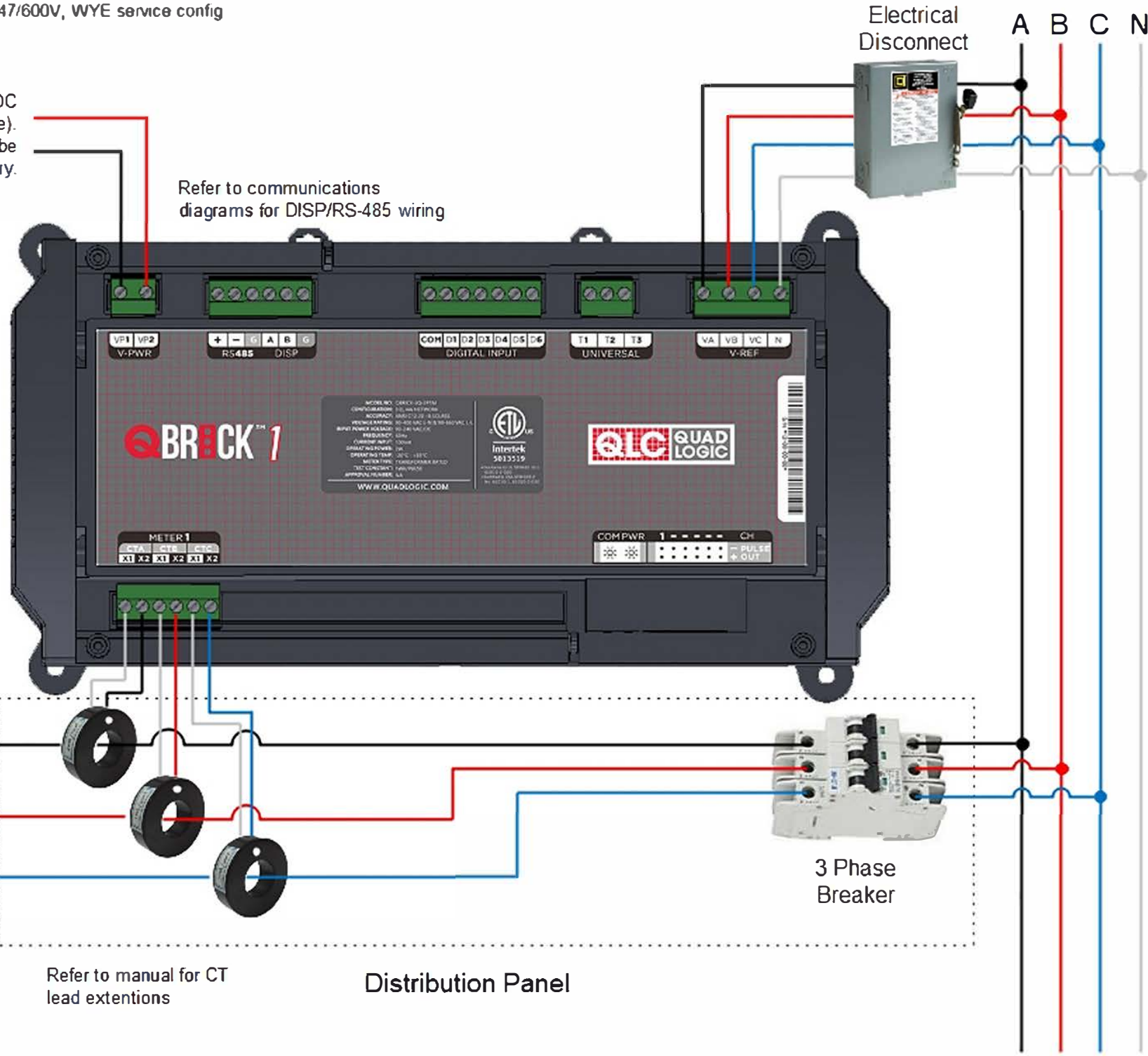


Title: QBrick 1 - 3 Phase Load	Desc: 3P3W, 208V OR 240V OR 480V OR 600V, DELTA service config	
Designed by: Jake Morris	Date: 12/21/2020	Revision: 0
Checked by: Karim El Sanadidy	Sheet: 1 of 1	Size: Not to Scale
Approved by: Jordon Herzog		

QBrick 1 must be powered via AC/DC 90-240V (any phase is acceptable). Step down transformer can be installed if necessary.

Refer to communications diagrams for DISP/RS-485 wiring

Note:
1. 14 AWG maximum for all electrical wiring.



Refer to manual for CT lead extensions

Distribution Panel

Quadlogic Controls Corp.
33-00 Northern Blvd
Long Island City, NY 11101
(212) 930-9300



Title: QBrick 1 - 3 Phase Load	Desc: 3P4W, 120/208V OR 277/480V OR 347/600V, WYE service config	
Designed by: Jake Morris	Date: 12/21/2020	Revision: 0
Checked by: Karim El Sanadidy	Sheet: 1 of 1	Size: Not to Scale
Approved by: Jordon Herzog		