

CATALOG NUMBER:

# CP3B12115ACLLV12

120/240 VAC 1Ø 3W; 200 AMPS Maximum, (See main circuit breaker rating).

Rainproof - Type 3R, Steel (G90) enclosure painted light green  
 Enclosed Industrial Control - Suitable only for use as Service Equipment

The short circuit current rating is 10,000 RMS symmetrical amperes maximum at 240 VAC maximum.  
 Watthour meter is not included in the short circuit rating.

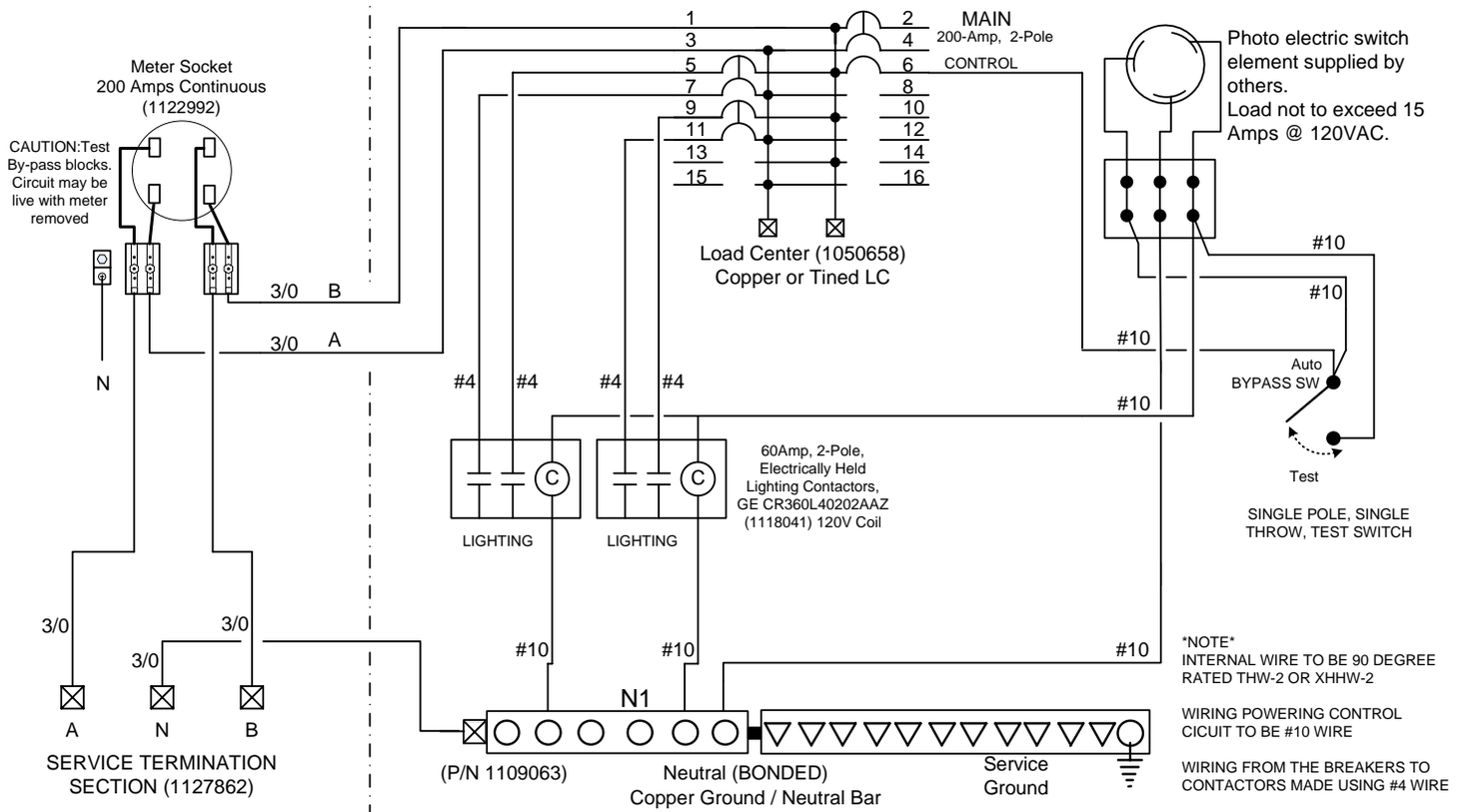
## CIRCUIT BREAKERS DIRECTORY

NO. AMP POLE			DESCRIPTION	NO. AMP POLE			DESCRIPTION
1			THIS SPACE NOT AVAILABLE	2	200	2	MAIN
3				4			
5	60	2		6	15	1	
7			8				
	60	2	LIGHTING				
			LIGHTING				

Replacement circuit breakers data: **CIRCUIT BREAKERS: MAIN: SIEMENS TYPE QNR**  
**BRANCH BREAKERS: SIEMENS TYPE QP, GE TYPE THQL (70A MAX)**  
 Replacement circuit breakers must be of the same type and rating  
**GE CONTACTORS MUST BE FED FROM GE TYPE THQL BRANCH BREAKERS**

**TERMINAL INFORMATION: USE AL/CU CONDUCTORS!**  
 USE MORE THAN ONE CONDUCTOR PER OPENING WHERE INDICATED FOR EQUIPMENT  
 GROUND ONLY!

FIELD WIRED CONNECTORS		TORQUE LB-IN.		BUS CONNECTIONS		BELLEVILLE		
SOCKET SIZE	TORQUE LB-IN.	AWG WIRE SIZE	SMALL HOLE #6 - MAX	LARGE HOLE 1/0 - MAX	SCREW	TORQUE LB-IN.	1/4-20 72	
HEX HEAD SCREWS	5/16" 275	SLOTTED HEAD SCREWS #8	20	35	THREAD FORMING SCREWS 10-24 AL	30	5/16-18 145	
	3/8" 375	#6	25	40	10-24 CU	50	3/8-16 240	
	1/2" 500	#4	35	45	1/4-20 AL	50	1/2-13 265	
	9/16" 600	#3-1/0	-	45	1/4-20 CU	72	BREAKER CONNECTIONS	
				50			SCREW TORQUE LB-IN.	
							#10 20	
							1/4 72	



Field installed conductors shall be 60°C, 75°C, or 90°C sized to 60°C rating for 100 Amps or less.

Shipping may loosen electrical connections. Check tightness before energizing.

