Catalog Number:

CP3BA4C20RSP1

120/240 VAC, 1-phase, 3-wire; 400 Amps Maximum, (see Main circuit breaker rating)
Rainproof - Type 3R, Steel (G90) Enclosure, painted MINT GREEN
Enclosed Industrial Control - Suitable ONLY for Use as Service Equipment
The short circuit current rating is 10,000 RMS symmetrical amperes maximum at 240volts
maximum, in accordance with the table below, but is limited to the lowest short circuit rating of
any installed circuit breaker. Watthour meter is not included in the short circuit rating.
Replacement circuit breakers must be of the same type and rating.

LEFT METER CIRCUIT DIRECTORY

No.	Amp.	Poles	Circuit Description	No.	Amp.	Poles	Circuit Description
1			DO NOT USE	2	200	2	MAIN
3			DO NOT USE	4			
5	40	2		6	40	2	
7				8			
9	40	2		10	40	2	
11				12			
13	40	2		14	40	2	
15				16			

RIGHT METER CIRCUIT DIRECTORY

No.	Amp.	Poles	Circuit Description	No.	Amp.	Poles	Circuit Description
1			DO NOT USE	2	200	2	MAIN
3			DO NOT USE	4			
5	40	2		6	40	2	
7				8			
9	40	2		10	40	2	
11	1			12			
13	40	2		14	40	2	
15]			16			

AIC RATING	MAIN	BRANCHES					
10	SIEMENS TYPE QNR	SIEMENS TYPE QP					

Circuit breaker handle trip position is between "ON" and "OFF". To reset breaker, move handle to the full "OFF" position, then to full "ON".

Terminal Information, Use AL/CU conductors

FIE	LD WIREI	RS	BUS CO	NNEC	TIONS	For Equipment Ground ONLY, multiple conductors in a single opening are permissable as				
		SLOTTED HEAD SCREWS			THREADFO				RMING	SCREWS
Socket Size	Torque LbIn.	AWG Wire Size	Torque Small Hole	, LbIn. Large Hole	SCREW	MAT'L	Torque, Lbln.			Large
5/16" 3/8" 1/2" 9/16"	275 375 500 600	#14-10 #8 #6 #4 #3-1/0	20 25 35 -	35 40 45 45 50	10-24 10-24 1⁄4-20 1⁄4-20	AL CU AL CU	30 50 50 72	Size #14-10 #10 #8 - 6 #4 - 1/0	Hole 1-2 1 1 1	1-2 3 1 1

Shipping may loosen electrical connections. CHECK TIGHTNESS BEFORE ENERGIZING.

BONDED NEUTRAL – Remove neutral load conductors for test purposes only! FIELD INSTALLED conductors shall be 60°C, 75°C, or 90°C, sized to 60°C rating for 110 amps or less; and 75°C or 90°C for 125 amps and above.





Catalog Number:

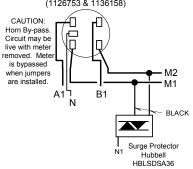
CP3BA4C20RSP1

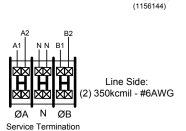
120/240 VAC, 1-phase, 3-wire; 400 Amps Maximum, (see Main circuit breaker rating) Rainproof - Type 3R, Steel (G90) Enclosure, painted MINT GREEN Enclosed Industrial Control - Suitable ONLY for Use as Service Equipment

Dead Front - 1173953

LEFT EXPOSED METER

Meter Socket 200 Amps Continuous (1126753 & 1136158)

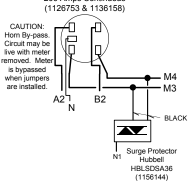




Section (1050794)

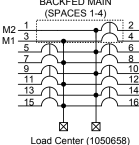
RIGHT EXPOSED METER

Meter Socket 200 Amps Continuous (1126753 & 1136158)



FROM LEFT METER

SIEMENS QNR 200A BACKFED MAIN



FROM RIGHT METER

SIEMENS QNR 200A BACKFED MAIN

