Catalog Number:

CP3B0111GQ22WI30

120/240 VAC, 1-phase, 3-wire; 100 Amps Maximum, (see Main circuit breaker rating) Rainproof - Type 3R, Aluminum Enclosure (60"H x 30"W x 17"D), clear Anodized Enclosed Industrial Control - Suitable for Use as Service Equipment

The short circuit current rating is 22,000 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.

METERED CIRCUIT DIRECTORY

No.	Amp.	Poles	Circuit Description	No.	Amp.	Poles	Circuit Description
1	100	2	MAIN	2	15	1	CONTROL
3				4	20	2	LIGHTING
5	20	2	LIGHTING	6			
7				8	20	2	LIGHTING
9	20	2	LIGHTING	10			
11				12	15	1	LIGHT
13	20	2	LIGHTING	14	15	1	GFI
15				16	15	1	SPARE
17	20	2	LIGHTING	18			
19				20			
21	30	2	SURGE	22			
23				24			
25				26			
27				28			
29				30			

NOTES:

WisDOT

- 1.) Sloped Top.
- 2.) Pedestal must have Corbin Lock (Slam Latch) on customer door.
- 3.) All electrical components must be installed inside the pedestal exactly as the outline drawings show.
- 4.) Must label load side of each terminal pole.
- 5.) Isolated neutral must be mounted on lower channel.

AIC RATING	MAIN	BRANCHES				
10	MILBANK TYPE MQP; SIEMENS TYPE QP; CUTLER HAMMER TYPE HQP, BR; GE TYPE THQL	MILBANK TYPE: MQP; SIEMENS TYPE: QP (1-POLE 70A MAX), QT, QPF; CUTLER-HAMMER TYPE: BR, QFCB, HQP, QPGF; GE TYPE TQL, THQL, THQL-GF				
22	MILBANK TYPE MQPH; SIEMENS TYPE QPH; CUTLER HAMMER TYPE QPHW, BRH; GE TYPE THHQL	MILBANK TYPE: MQPH; SIEMENS TYPE: QPH (1-POLE 70A MAX), QPHF; CUTLER-HAMMER TYPE: BRH, QPHW, QPHGF; GE TYPE THHQL, THHQL-GF				
22	SIEMENS QPH	SIEMENS TYPE: QP (1-POLE 70A MAX), QT, QPF				
SERIES	CUTLER HAMMER TYPE QPHW	CUTLER HAMMER TYPE HQP, QPGF				
RATED	GE TYPE THHQL	GE TYPE THQL				

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



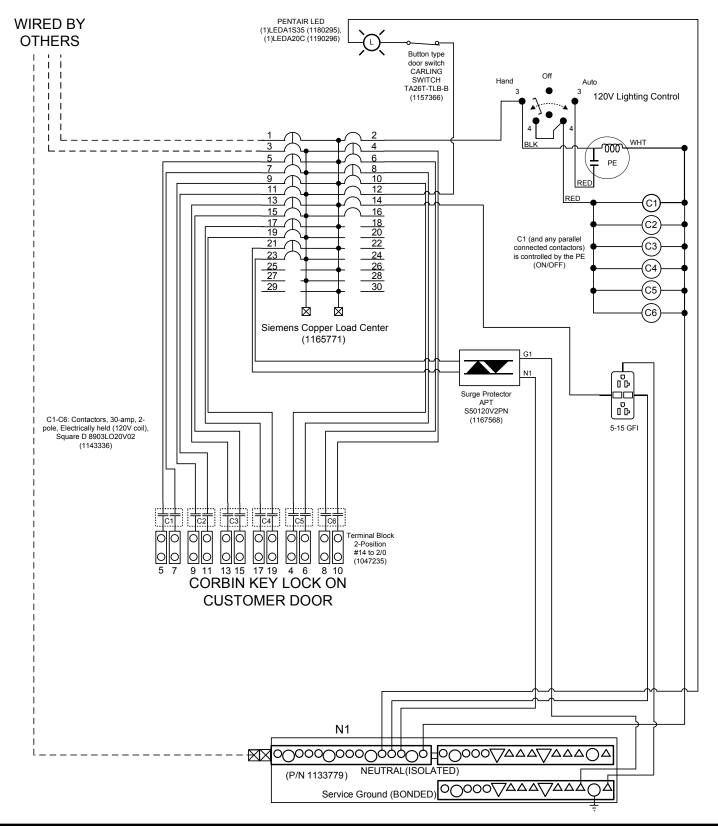


Catalog Number:

CP3B0111GQ22WI30

Dead Front - 1193419

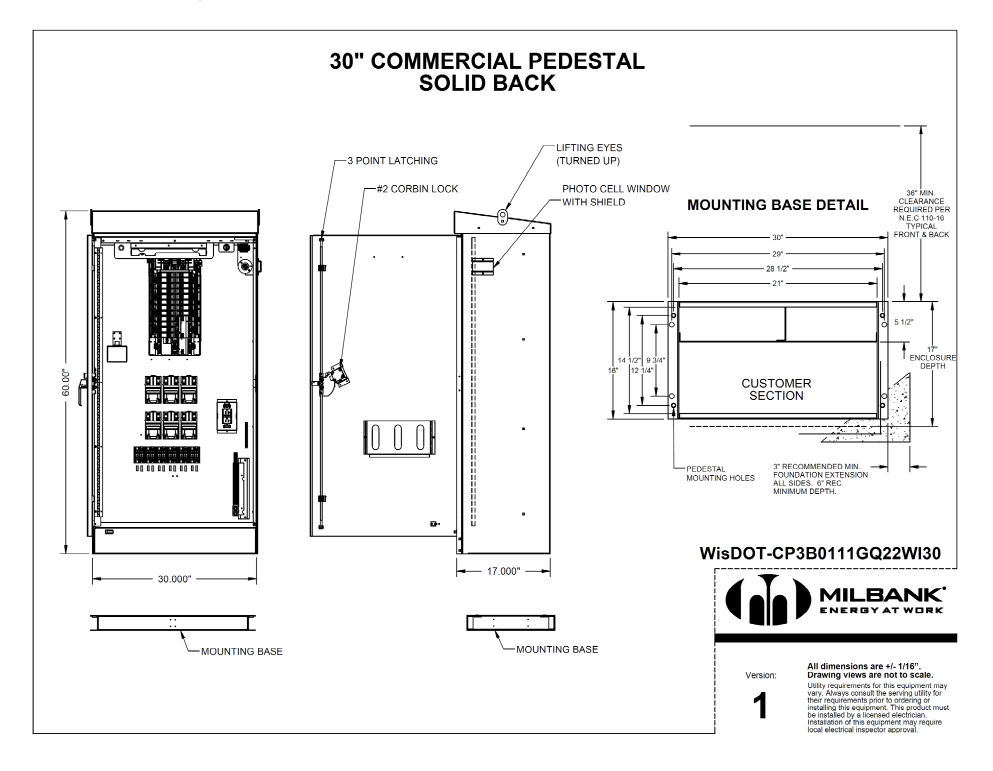
120/240 VAC, 1-phase, 3-wire; 100 Amps Maximum, (see Main circuit breaker rating) Rainproof - Type 3R, Aluminum Enclosure (60"H x 30"W x 17"D), clear Anodized Enclosed Industrial Control - Suitable for Use as Service Equipment

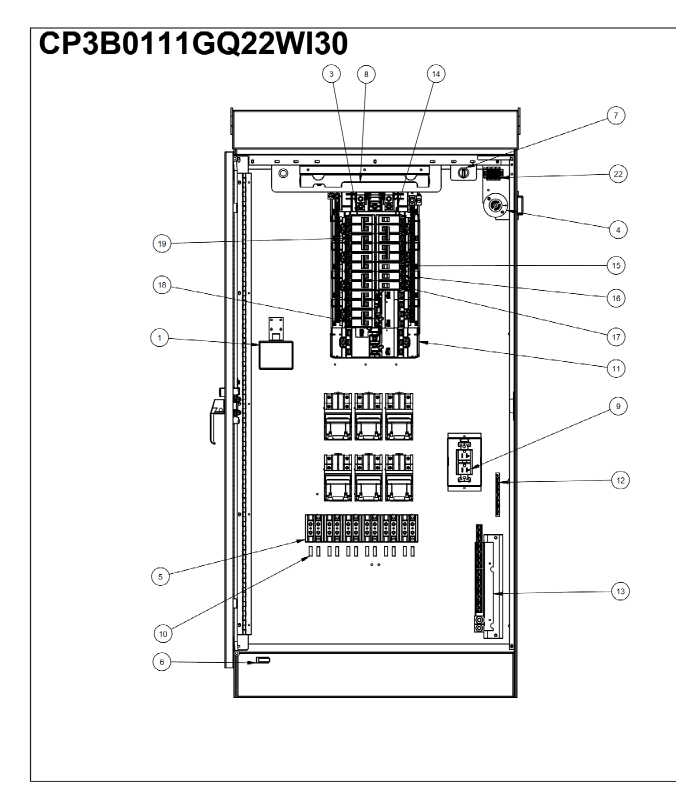






CP3B0111GQ22WI30





EQUIPMENT:

ITEM	DESCRIPTION							
1	SURGE							
2	CONTACTORS							
3	2 POLE 100 AMP BACKFED MAIN C/B							
4	PE RECEPTACLE							
5	2 POSITION TERMINAL BLOCKS FOR LOAD CONDUCTORS							
6	DOOR OPERATED SWITCH FOR LIGHT							
7	HAND-OFF-AUTO SWITCH							
8	LIGHT							
9	5-20 GFI DUPLEX RECEPTACLE							
10	LABELS, LABELING FOR EACH TERMINAL ON THE LOAD SIDE							
11	30 CKT LOAD CENTER 120/240V							
12	GROUND TERMINAL							
13	ISOLATED NEUTRAL ASSEMBLY							
14	1 POLE 15 AMP "CONTROL" BREAKER							
15	1 POLE 15 AMP "INTERIOR LIGHT" BREAKER							
16	1 POLE 15 AMP "RECEPTACLE" BREAKER							
17	1 POLE 15 AMP SPARE BREAKER							
18	2 POLE 30 AMP "SURGE" BREAKER							
19	(6) 2 POLE 20 AMP "LIGHTING" BREAKER							

WisDOT-CP3B0111GQ22WI30



Version:

All dimensions are +/- 1/16". Drawing views are not to scale.

1

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.