

## ECONOMY METERED POWER DISTRIBUTION CENTER Model #CCP-MS

- EEMAC 3R enclosure
- Specifically designed as a <u>standalone</u>, <u>utility style meter socket/service entrance</u> <u>rated distribution center</u> for locations such as parks etc. where economical load center style, weatherproof distribution is required and assembly is to be lockable with some space for customer relays/plugs etc.
- Code gauge metal construction ASA 61 grey
- Full rear removable backpan pad mount style open bottom
- Hinged door c/w two padlockable clasps and 4" lower snow kick
- Siemens #SEQ and #EQ4 type load center 10kAlC c/w MCB service entrance rated
- Meter socket is micro #BS2L-BC for 1PH or #PL27-7JAW for 3PH (sized 20" tall)
   c/w 3" KO, lugged for (6) 250MCM Al/Cu and 200A rated
- Cabinet is sized to meet meter height requirements when installed on pour in place concrete pad 4" high for suggested meter cabinet height of 1.5m to 1.8m (60" - 70")
- · Safety soft, machine formed corners on roof and doors
- Cross-brake style roof c/w 2" overhanging roof type driphood and two lifting eyes

<u> </u>	<u> </u>		1	
\	и) L-BC	•		
	MCB <u></u>			MCB
	SEQ40200 40/80cct Siemens Load Centre Shown		<del>-</del>	Load Centre
	]			

Model #CCP-MS-5 Shown

## Note

 Fits up to HO #MK100 precast concrete base

Model #	Panel Circuits	Phase	Main CB- Amps	Dimensions (") H x W x D	Bottom Space	SE Rated	Siemens CDP
CCP-MS-1	24/48	1	60	72 x 24 x 14	25	yes	SEQ2460SM
CCP-MS-2	24/48	1	100	72 x 24 x 14	25	yes	SEQ24100SM
CCP-MS-3	32/64	1	125	72 x 24 x 14	16	yes	SEQ32125SM
CCP-MS-4	40/80	1	150	72 x 24 x 14	13	yes	SEQ40150
CCP-MS-5	40/80	1	200	72 x 24 x 14	13	yes	SEQ40200
CCP-MS-6	24	3	100	72 x 24 x 14	14	yes	EQ424BQ100
CCP-MS-7	42	3	200	72 x 24 x 14	6	yes	EQ442QJ200