



20

NEMA 1 ENCLOSURES

LARGE UTILITY ENCLOSURES

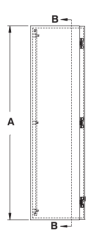
The 1100 CIP are used where the control installation does not require a high degree of protection (such as watertight or dust tight), but where a quality enclosure is needed. Boxes and covers are made of high quality 14 GA steel. The opening has a curled lip around all sides to increase rigidity and prevent dripping water from entering the box when the door is open. The captive pins of the concealed hinges can be

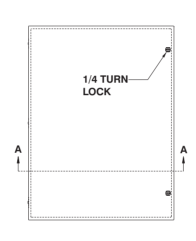
pulled to remove the door. Enclosures are closed with a 1/4 turn lock that ensures tight positive closing against cushions. Four internal mounting holes are provided. Optional external mounting is available (885 ESMF). Optional galvanized inner panels are available (881SP, 882SP or 881SP...P), which are mounted on M8 welded studs. Inner panels must be ordered separately.

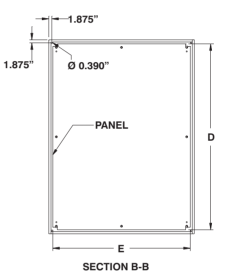
Enclosures are finished with heat fused powder paint, electrostatically applied on a pretreated base. The box is ANSI/ASA 61 smooth gray.

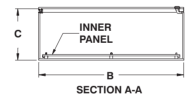
CSA Certified / UL Listed NEMA/EEMAC 1 / IP30

Refer to p.734 to validate choice of substrate for the application











CATALOG NUMBER	Α	DI B	MENSIC C	D D	E	FULL FULL	SHIP WGHT LBS.
1100 CIP423008	42	30	8	40	28	881 SP4230G	104
1100 CIP423608	42	36	8	40	34	881 SP4236G	121
1100 CIP483608	48	36	8	46	34	881 SP4836G	137
1100 CIP423010	42	30	10	40	28	881 SP4230G	110
1100 CIP423610	42	36	10	40	34	881 SP4236G	128
1100 CIP483610	48	36	10	46	34	881 SP4836G	144
1100 CIP423012	42	30	12	40	28	881 SP4230G	116
1100 CIP423612	42	36	12	40	34	881 SP4236G	135
1100 CIP483612	48	36	12	46	34	881 SP4836G	151
1100 CIP423016	42	30	16	40	28	881 SP4230G	128
1100 CIP423616	42	36	16	40	34	881 SP4236G	148
1100 CIP483616	48	36	16	46	34	881 SP4836G	165

Note: inner panel is optional



