

Type 1 Mild Steel Metering Cabinets (Hydro Quebec Version)

CMC Q Series

Hinge Door with Quarter Turn



Application

- Designed for indoor housing of metering transformers per Hydro Quebec specifications.

Standards

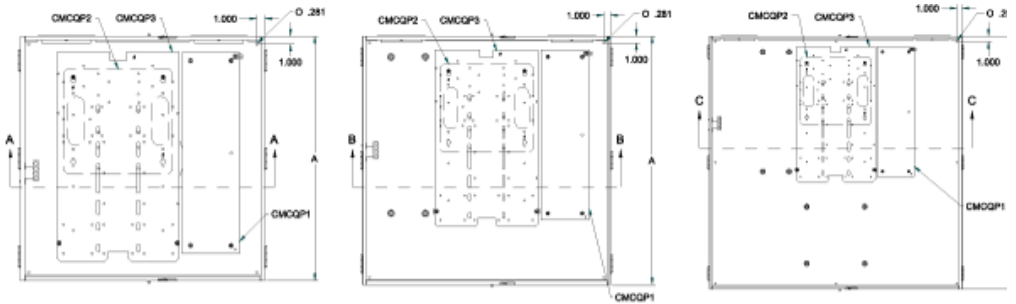
- CSA Type 1
- Complies with
 - IEC 60529, IP20

Construction

- Formed and spot welded from 14 or 16 gauge steel.
- Spot welded construction and formed edges.
- Removable inner panels.
- Hinged covers.
- 2 cutouts in top of each cabinet with metering plates included.

Finish

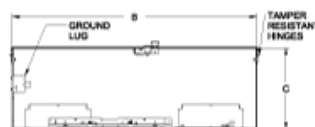
- Enclosure and cover are finished in ANSI 61 gray inside and out.
- Inner panel is finished in ANSI 61 gray powder coating.



FRONT VIEW - DOORS REMOVED

FRONT VIEW - DOORS REMOVED

FRONT VIEW - DOORS REMOVED



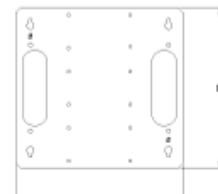
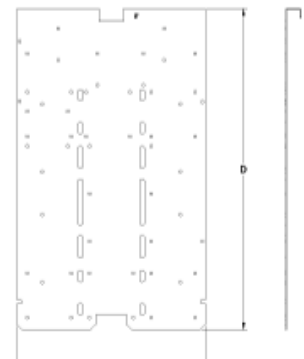
SECTION A-A



SECTION B-B



SECTION C-C

CMCQP1
ACCESSORY PLATECMCQP2
UNIVERSAL SUPPORT CURRENT
PANELCMCQP3
UNIVERSAL SUPPORT VOLTAGE
PANEL

Cabinet

Dimensions				
Part No.	A	B	C	Gauge
CMCQ303010	30.00	30.00	10.00	16
CMCQ363612	36.00	36.00	12.00	14
CMCQ484812	48.00	48.00	12.00	14

Panel

Part No. Description	Dimensions	
	D	E
CMCQP1 Accessory Plate	24.68	7.00
CMCQP2 Universal Support Current Panel	12.76	13.39
CMCQP3 Universal Support Voltage Panel	25.59	15.01

Panel Selection Guide

Part No.	Panel supplied with enclosure			Panel capacity per enclosure		
	CMCQP1	CMCQP2	CMCQP3	CMCQP1	CMCQP2	CMCQP3
CMCQ303010	1	1	1	1	1	1
CMCQ363612	1	1	1	2	1	1
CMCQ484812	1	1	1	2	2	1

