

CONT Definite Purpose Magnetic Contactor (cont'd.)

Figure 2
NEMA 1
Enclosure

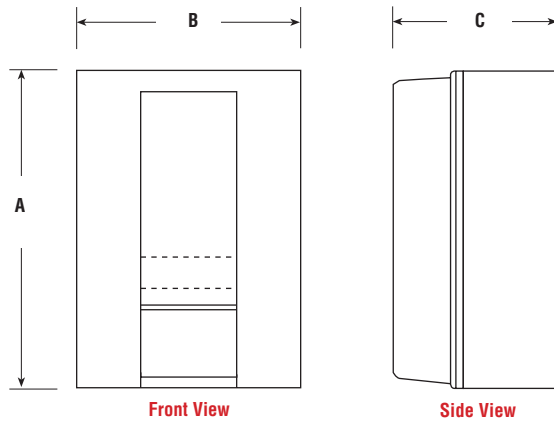


Figure 3
NEMA 4
Enclosure

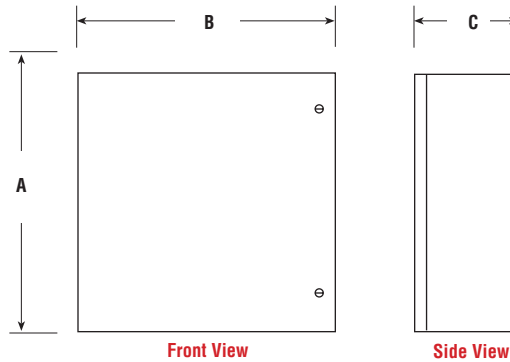
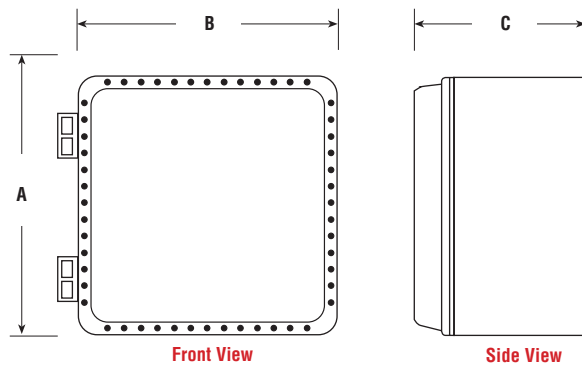


Figure 4
NEMA 7
Enclosure



All Dimensions in Inches (mm)

Ordering Information

Amps per Pole	Holding Coil Voltage*	Hold Coil VA	Fig. No.	Dimensions (In.)			Model	Alternate Part Number	Stock	PCN	Wt. (Lbs.)
				A	B	C					
Contactor Only											
40	120	6	1	4	2.50	3	CONT-04000	8640-70002	S	305390	1
75	120	10	1	4.12	3.88	3.81	CONT-07500	8640-70003	S	305402	2
120	120	19	1	4.93	5.25	4.75	CONT-12000	8640-70001	NS	305410	4
NEMA 1, General Purpose Enclosure											
40	120	6	2	8.75	5.00	4.00	CONT-04010		S	305429	5
75	120	10	2	12.69	7.81	6.31	CONT-07510		S	305437	8
NEMA 4, Weather Proof Enclosure											
40	120	6	3	7.87	5.91	4.72	CONT-04040		NS	305453	8
75	120	10	3	12	12	6	CONT-07540		NS	305461	12
120	120	19	3	20	16	8	CONT-12040		NS	305470	15
NEMA 7, Explosion Proof Enclosure											
40	120	6	4	8	8	6	CONT-04070		NS	305488	60
75	120	10	4	12	12	8	CONT-07570		NS	305496	65
120	120	19	4	18	18	8	CONT-12070		NS	305509	70
Stock Status:			S = stock			NS = non-stock					

* Other coil voltages are available. For 208/240Vac coil the last digit is (2). For 480Vac coil the last digit is (4). i.e. 480Vac, 40Amp is CONT-04004