September 2007

Enclosures

Type 1 Enclosures

Table 12-82. Type 1 Enclosures — NEMA, IEC (Freedom and IT. Type)

Starter Type	Box	NEMA Size	Catalog
	Number	AN16	Number
Non-reversing Starter	1 1 2 4 10	00 - 1 2 3 - 4 5	C799B11 ① C799B12 ① C799B13 C799B15 C799B17
Non-reversing Starter with Space for CPT	3	00 – 2	C799B14 ²
	4	3 – 4	C799B15 ³
Reversing Starter	2 3 4 9	00 - 0 1 - 2 3 4 5	C799B13 C799B14 C799B15 C799B16 C799B17

① In order to install cover control kits for NEMA Sizes 00 – 2 the starter must be provided with a side mounted auxiliary contact or a separately ordered Dummy Contact Block C320KGSD, to serve as a mounting base. Note: NEMA Size 00 open type devices are not supplied as standard with side mounted auxiliaries.

- ② Sub panel drilled for 50 200 VA CPTs.
- 3 Enclosure drilled for 150 300 VA CPTs.

Box 1 will **not** accept devices with top mounted auxiliaries. Box 2 will accept NEMA Sizes 00 and 0 starters with top mounted auxiliaries.



Table 12-83. Type 3R, 4X and 12 Enclosures — NEMA, IEC (Freedom and IT. Type)

Starter Type	Вох	NEMA Size	Type 3R	Type 12	Type 4X
	Number	AN16	Catalog	Catalog	Catalog
			Number	Number	Number
Non-reversing Starter	5	00 – 1	C799B21	C799B81	C799B41
Ü	6	2	C799B24	C799B84	C799B43
	6	l —	C799B25	C799B85	C799B44
	8	3	C799B210	C799B810	C799B47
	8	l —	C799B212	C799B812	C799B49
	8	4	C799B211	C799B811	C799B48
	10	5	C799B218	C799B818	C799B413
Non-reversing Starter with	6	00 – 2	C799B24	C799B84	C799B43
Space for CPT	6	l —	C799B25	C799B85	C799B44
	8	3	C799B210	C799B810	C799B47
	8	l —	C799B212	C799B812	C799B49
	8	4	C799B211	C799B811	C799B48
	10	5	C799B218	C799B818	C799B413
Reversing Starter	6	00 – 2	C799B24	C799B84	C799B43
	6		C799B25	C799B85	C799B44
	8	3	C799B210	C799B810	C799B47
	8		C799B212	C799B812	C799B49
	9	4	C799B215	C799B815	C799B411
	10	5	C799B218	C799B818	C799B413
Multispeed	7①	0 – 2	C799B223	C799B823	C799B417

Blank cover provided.

Note: Combination enclosures not available for sale as enclosures only.



Type 1



Type 3R