

THIS TYPE 1 ENCLOSURE MAY BE USED WITH THE DEVICES LISTED BELOW

ENCLOSURE	FOR USE WITH				RECOMMENDED CLASS 9070 TRANSFORMER SELECTION			FUSE BLOCK	GROUNDING KITS
CLASS 9991 TYPE	CLASS	TYPE	NEMA SIZE	NO. OF	STANDARD		EXTRA CAPACITY	@	USE CLASS 9999
				POLES	TYPE	VA	TYPES		TYPE
SCG-1	8502# 8536+	SBO SCO	0 & 1	1 - 3	K50	50	K100, K150	CLASS 9999 TYPE SF4	GBK24
				4, 5	K100	100	K150		GBK34
SDG-3	8903	LXO	20 AMP	2, 3			K100,K150,K300,K500	CLASS 9999 TYPE SFR4	GBK24
				4, 6	K50 K	4			GBK34
				8		K50			(2) GBK24 GBK24 &
				10,12					GBK34
		CMO	30 AMP	1, 3					GBK24
		SMO		4, 5	K100	100	K150,K300,K500		GBK34
		SPO	60 AMP	1, 3					GBK24
,				4, 5				01.400	GBK34
SDG-4	8502## & 8536+	SDO	2	2, 3	K100	100	K150, K300	CLASS 9999 TYPE SF4	GBK24
				4, 5					GBK34

- + Enclosure not suitable for starters with Form B20 through B42.
- # For contactors, replace reset assembly with closing plate, Class 9999, Type SG-2.
- ## For contactors, replace reset assembly with closing plate provided.
- * These transformers require a Class 9991, Type S1 adaptor bracket to mount in the SCG-1 enclosure.
- @ Fuse block included in Class 9991, Type SCG-1 enclosure.

30072-004-84B