



**SQUARE D COMPANY**

**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
					STANDARD		EXTRA CAPACITY		
					TYPE	VA			
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	LO LXO	20 AMP	2, 3	K50	K50	K100, K150, K300, K500	CLASS 9999 TYPE SFR4	GBK24
				4, 6					GBK34
				8					(2) GBK24
				10, 12					GBK24 & GBK34
		SMO	30 AMP	1, 3	K100	100	K150, K300, K500		GBK24
				4, 5					GBK34
		SPO	60 AMP	1, 3	K100	100	K150, K300, K500		GBK24
				4, 5					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

Released for Manufacturing  
Printed on 2017/10/10