## Certification Record

CUSTOMER	CLASS	FILE NUMBER
Schneider Electric USA, Inc. Square D	3211-07	060905_S_000
Raleigh (Knightdale) Plant, 8001	INDUSTRIAL CONTROL EQUIPMENT-	
Knightdale Blvd	Miscellaneous Apparatus	
Knightdale		
NC		
USA		
27545		

- Class 9991, Type DPG-1, -2, -3, -4, -5, -6, Series A, general purpose (Type 1) enclosures, for use with submittor's Certified Class 8910 Type DP, DPA and SYD controllers.
- Class 9991, Types MA-1 (CSA Type 12), MF-1 (CSA Type 1), -2 (CSA Type 1), MW-1 (CSA Type 4X), -11 (CSA Type 4/4X) enclosures for use with Certified open type manual starters, Class 2510, Types MB0, MCO, TBO or TCO.
- Class 9991, Type UE-6 and UE-7 Universal enclosures for use with Certified open type devices, Class 7001, 8501, 8910 and 9050.
- Class 9991, Type SCG-7 or SCG-8, enclosures for use with Certified Class 8502 and 8536 controllers, Sizes 00 to 1.
- Class 8910, Type DP12 contactor, rated 600V ac, 30A resistive.
- Class 8910, Type DP22 contactor, rated 600V ac, 35A resistive.
- Class 8910, DP32 contactor, rated 600V ac, 40A resistive.
- Class 8910, Types DPA12, DPA13, DPA14, contactors, rated 600V ac, 25A resistive.
- Class 8910, Types DPA22, DPA23, DPA24, contactors, rated 600V ac, 35A resistive.
- Class 8910, Types DPA32, DPA33, DPA34, contactors, rated 600V ac, 40A resistive.
- Class 8910, Types DPA42, DPA43, DPA44, contactors, rated 600V ac, 55A resistive.
- Class 8910, Types DPA52, DPA53, contactors, rated 600V ac, 65A resistive.
- Class 8910, Types DPA62, DPA63, contactors, rated 600V ac, 75A resistive.
- Class 8910, Types DPA122, DPA123, contactors, rated 600V ac, 120A resistive.
- Class 8903, Types L, LL and LX, lighting contactors, open or enclosed, 2- to 12-poles, contact ratings as follows:

## Max V ac Two Poles in

Series to Load, 1 Ph

One Pole	Max V ac Three poles		
Type of Load	Max A		to Load
Tungsten lamp	20	277	480
Ballast lamp	30	277	480
Ballast lamp	15	347	600
Resistance heating	2	0	600 600
General use	30	600	600

- Class 9039 Types X0-1 open, and XG-1 enclosed, alternators, rated 10A, 600V ac; A600.
- Class 9991, Type UE-1, UE-3, UE-5 for use with Certified open devices, Class 7001 and 8501
- Class 8903, Type PB (with alpha-numeric suffixes) lighting contactors, open-type, two or three pole, contacts rated max: Tungsten 250V ac, 225A, one or three phase; Ballast: 277/480V ac, 225A, one or three phase; General use: 600V ac, 225A, one or three phase. Auxiliary controls rating 120 to 600V ac pilot duty. Coils 60Hz: 120V ac 15A; 120/208V ac or 208V ac, 12A; 240 or 277V ac, 10A; 480V ac, 5A.

Class 9991 Type LXG1 enclosure for use with Certified Class 8903 Types L, LL and LX lighting contactors (20A max).

Note: Open type contactors are Certified for use only as components of equipment wherethe suitability of the combination is to be determined by the Canadian StandardsAssociation.

• Class 9991, Types SC, SD, SE and SF (with suffixes), enclosures for use with the submittor's Certified Class 8502, 8536, 8702, 8736, 8810 and 8903, Type S controllers.

## Notes:

- 1. Suffix A indicates dust-tight, Type 12 enclosure.
- 2. Suffix F indicates general purpose, Type 1 enclosure with flush cover.
- 3. Suffix G indicates general purpose, Type 1 enclosure.
- 4. Suffix H indicates weatherproof, Type 3R enclosure.
- 5. Suffix W indicates water-tight, corrosion proof, Type 4/4X enclosure.

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