

Certification Record

Customer	Class	File Number
Schneider Electric USA, Inc. Square D Raleigh (Knightdale) Plant, 8001 Knightdale Blvd Knightdale NC USA 27545	<u>3211-07</u> INDUSTRIAL CONTROL EQUIPMENT-Miscellaneous Apparatus	060905_S_000

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	to Load, L-to-L, 3 Ph
Tungsten lamp	20	277	480
Ballast lamp	30	277	480
Ballast lamp	15	347	600
Resistance heating	20	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 where the suitability of the combination is to be determined by the Canadian Standards Association.

Class 9991, Types SC, SD, SE and SF (with suffixes), enclosures for use with the submitter'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.

pg