10/5/2017 Certification Record

Certification Record

Customer	Class	File Number
Schneider Electric USA, Inc. Square D Raleigh (Knightdale) Plant, 8001 Knightdale Blvd Knightdale NC USA 27545	6225-01 FUSEHOLDER ASSEMBLIES-	70360

TO THE REQUIREMENTS OF CSA STD. C22.2 NO 39-M1987 AND E.C.N. 552:

Cartridge fuseholder assemblies, 250V, 1-, 2- and 3-pole; Class 9080 Type PF-1, Class 9080 Type
 PFR-1 30A max.

Notes:

- 1. A suffix label denoting type of wire connector appears after each designation as follows:
- 2. An "R" when added to catalogue number designates provision of fuse clip assemblies with reinforcing springs.
- 3. All fuseholders are certified as components for use only in other certified equipment where the suitability of the combination is determined by the Canadian Standards Association.
 - Cartridge type, for use with standard code fuses:
 - Cat Nos FB161-1, FB261-1, FB361-1, FB121-1, FB221-1, FB321-1, 30A and less; FB122-1, FB222-1, FB322-1, FB361-1R, FB162-1, FB262-1, FB362-1, 60A and less; FB123-1, FB223-1, FB323-1, FB163-1, FB263-1, FB363-1, 100A and less; FB124-1, FB324-1, FB164-1, FB364-1,

10/5/2017 Certification Record

200A and less; FB125-1, FB325-1, FB165-1, FB365-1, 400A and less; 250V ac or 600V ac and less, 1-, 2-, 3-pole.

- Cartridge type, for use with Class R dimension fuses:
- Cat Nos FB121-1R, FB221-1R, FB161-1R, FB261-1R, FB321-R, 30A and less; FB122-1R, FB222-1R, FB162-1R, FB262-1R, FB322-1R, 60A and less; FB123-1R, FB223-1R, FB323-1R, FB163-1R, FB263-1R, 100A and less, 250V ac or 600V ac and less, 1- to 3-pole.
- Cat Nos FB124-1R, FB324-1R, FB164-1R, FB364-1R, 200A and less; FB125-1R, FB325-1R,
 FB165-1R, FB365-1R, 400A and less; 250V ac or 600V ac and less, 1- or 3-pole.
- Miniature cartridge type, for use with 13/32 in dia by 1-1/2 in long fuses:
- Cat No FB161-1M, 30A and less, 600V ac and less, 1- to 3-poles.
- Cartridge type, for use with Class J dimension fuses, Cat Series FB1611J, FB2611J, FB3611J,
 30A and less; FB1621J, FB2621J, FB3621J, 60A and less; 600V ac and less, 1- to 3-pole.

Note: All fuseholders are certified as components for use only in other certified equipment where the suitability of the combination is determined by the Canadian Standards Association.