

## Certification Record

Customer	Class	File Number
Schneider Electric USA, Inc. Square D Raleigh (Knightdale) Plant, 8001 Knightdale Blvd Knightdale NC USA 27545	<u>6225-01</u> 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,

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.