



## Certification Record

CUSTOMER	CLASS	FILE
Schurter S.A. Route de Chateauvillain, Arc-En-Barrois 52210 France	<a href="#">6225-01</a> FUSEHOLDER ASSEMBLIES-	023151_0_000
<b>Refer to Class Description for program details</b>		

- Fuseholder assemblies, open type, single-pole, with phenolic base, Types 23569, 31-60A, 250V; 23595, 30A and less, 600V; 23341, 31-60A, 600V.
- Cartridge fuseholder assemblies, miniature plug type, single-pole with phenolic base, Types 231772P, 231773P, 10A, 250V ac; fuseholder assemblies, panel mount type, Cat No 23312 or 23312P, 231219, 23681 rated 10A, 250V ac, Cat No 23530 or 23530P rated 25A, 600V ac, Cat No 231448 rated 20A, 300V ac.
- Fuseholder assemblies intended for pcb applications, 16A, 250V ac and less; Cat No 231618 P/D8 consisting of fusebody Cat. No. 231618 with cap Cat. No. 231672 for use with CSA Certified 6.3 by 32mm (1/4 by 1-1/4 in) cartridge fuses; Cat No 231618 P/D1 consisting of fusebody Cat. No. 231618 with cap Cat. No. 231673 for use with CSA Certified 5 by 20mm cartridge fuses.
- Fuseholder assemblies intended for pcb applications, Cat Nos 231409SN, 231409SJ, 231409SV and 231528, 10A, 250V ac and less, for use with CSA Certified 5 by 20mm cartridge fuses.
- Fuseholder assemblies intended for pcb applications, Cat Nos 231786 and 231787, rated 7A, 125V ac/dc max, for use with CSA Certified miniature (micro) fuses.

Note: The cartridge fuseholder assemblies are for use in equipment, where the acceptability of the combination is to be determined by Canadian Standards Association. The spacings from live parts of the fuseholder to the grounded or dead metal parts of the equipment shall be in accordance with the requirements of the equipment in which the fuseholders are installed.

---

Copyright © 2010 CSA International. All rights reserved.