OSM/IN DECISION

Standard:	EN 60669-2-1:2004	Sub clause:	101.1.1.2	Sheet N°:	OSM/IN 226
Subject:	Testing of electronic switches without incorporated fuses/ without incorporated temperature-limiting devices		- Electronic switches - Fuses - Temperat- ure-limiting devices	Meeting N°: Item:	18 5.1

Question: Different testing practice in CLC certification bodies

Decision: To record in an Interpretation Sheet the different testing practice, for

the sake of traceability.

The testing practice reported is as follows:

- DEMKO-13 A fuses.

- ÖVE- If there is no declaration by the manufacturer, 16 A fuses.

- CEBEC- Manufacturer's declaration, usually 16 A fuses 16 A MCBs.
- SEV- 16 A fuses if no manufacturer declaration.
- ASTA- Declaration of manufacturer(miniature fuses).
- NEMKO-16 A CB or 16 A D fuses.
- SEMKO- 10 A D- fuses.
- AENOR- 10 A M.C.B.
- FIMKO- 10 A D- fuses or 16 A D fuses or 16 A MCBs depending on the manufacturer's declaration and installation instruction.
- VDE-16 A D fuses, 16 A D0 fuses.
- MEEI- 10 AD-fuses, 10 A MCBs.
- SIQ- 10 AD-fuses, 10 A MCBs.
- IMQ- 10 A MCB, 16 A MCB, Miniature fuses according to manufacturer declaration.
- KEMA- 16 A fuses.
- EZU- 10 A EN 60269 and IEC 269-3-1 fuses and 10 A MCBs.

Explanatory notes: Decision transferred from OSM/IN 044, concerning EN 60669-2-

1:1996, sub-clause 104.1.1.2, based on the same subject.