## OSM/IN DECISION

| Standard: | EN 60669-1:1999 <br> + A1:2002 | Sub 18-19 <br> clause: | Sheet N ${ }^{\circ}:$ | OSM/IN 240 |
| :--- | :--- | :--- | :--- | :--- |
| Subject: | Simplification of <br> making and <br> breaking capacity <br> and normal <br> operation tests | Key Simplification <br> words: | Meeting N ${ }^{\circ}:$ | 18 |

Question:
Simplification of making and breaking capacity and normal operation tests in a switch series rated $10 \mathrm{AX} / 250 \mathrm{~V}$ with the same contacts and common mechanism.
The switch series consists of the following pattern numbers: 1 , 1 (push-button), $2,1+1,5,6+1,6 / 2,6,6+6,7$.
A common testing programme facilitates the issue/recognition process of NTRs.

Decision: It was agreed to test the following pattern numbers:

- 1 or $1+1$ (*): clauses 18 and 19 ;
- 1 (push-button): clause 19.1;
-2: clauses 18 and 19;
-6+6: clauses 18 and 19;
-7: clauses 18 and 19.
(*) choosing the most unfavourable construction.

Explanatory notes: Decision transferred from OSM/IN 041, concerning EN 606691:1995, based on the same subject.

