OSM/IN DECISION

Standard:	EN 60898-1:2003 + A1:2004 + A11:2005	Sub clause:	Annex ZA	Sheet N°:	OSM/IN 256
Subject:	Reference values for the	Key words:	Energy limiting	Meeting N°:	20 (2010)
	classification of CBs into energy limiting classes		classes	Item:	3.3.2 d)

Question:

According to Annex ZA "The maximum I²t values measured in accordance with 9.12.11.4 serve as reference values for the classification" of CBs into energy limiting classes (1, 2 or 3). Sub-clause 9.12.11.4 is composed by several short-circuit tests:

- 1) Tests at service short-circuit capacity (9.12.11.4.2)
- 2) Tests at rated short-circuit capacity (9.12.11.4.3)
- 3) Test at rated making and breaking capacity on one pole (9.12.11.4.4)

In tables ZA.1 and ZA.2 the maximum I²t values are related only to "Rated short-circuit capacity".

Decision:

The first paragraph under Table ZA.2 shall be amended as follows (modification introduced are highlighted in yellow):

The maximum I^2t values measured during the test of I_{cn} (test sequence E_1 or E_2 as applicable), in accordance with 9.12.11.4 serve as reference values for the classification.

Explanatory notes:

This OSM/IN decision is based on the working document for Common Modification of the next prEN 61009-1, contained in document "CLC TC23E WG1 – 050 Draft com mod EN 61009-1 (paris meeting).doc", agreed by CLC/TC 23E/WG1 during the meeting held in May 2010. During this meeting CLC/TC 23E/WG1 also agreed that Annex ZA of the next prEN 60898-1 should be corrected according to the same approach.

This OSM/IN decision remains in force until the new edition of EN 60898-1 will be published.