

## COLLECTION OF CIG-OSM/IN DECISIONS

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| <b>Standard:</b> EN 60 730-2-10:1995   | <b>Sub clause:</b> 14.4<br>(1) | <b>Sheet no.</b> OSM/IN 069<br><br><b>Page</b> 1(1)  |
| <b>Subject:</b> Heating test   | <b>Key words:</b> Heating test | <b>Meeting no.</b> 6<br>7<br><br><b>Item</b> 6.6<br>4 (Matters pending from Offenbach 6.5) |
| <p><b>Question:</b> Reproducibility of heating test</p> <p><b>Decision:</b> In order to achieve reproducible heating test:</p> <ul style="list-style-type: none"> <li>- The contact shall not be loaded with 1,06 times the rating current.</li> <li>- The coil shall be loaded with of the motor run current (steady state current). The manufacturer shall declare this value to the certification body.</li> </ul> <p><b>Explanatory notes:</b> 1) This interpretation is taken from CENELEC TC72(Secretariat) 72C interpretation Nr 01/2-10/12/16.5 according to the decision taken in the seventh OSM/IN Meeting in Copenhagen (1997). See minutes of mentioned Meeting document OSM/IN (ES/AENOR) 20/97 Rev. 1 item 4 (Matters pending from Offenbach Meeting (1996) item 6.5)</p> |                                |  |