## SEISMIC TEST CERTIFICATE

Company: ORBIT MERRET, spol. s r.o.

Klánova 81/141, 142 00 Prague 4, Czech Republic,

Trade licence No. 00551309

Manufacturer: ORBIT MERRET, spol. s r.o.

Vodňanská 675/30, 198 00 Prague 9, Czech Republic

Tested product: OMB 451 UNI/OMB 452 UNI

Panel programmable instrument

The tested instrument was subject to a test of seismic resistance pursuant to EN IEC 980: 1993, article 6. Application of load was performed in all three lines of excitation (axis x, y and z) to floor height +14,5 and +9,6m, inclusive of false signal test.

Date of test: December 18, 2008

The test description, process and result are presented in test report no. 6430-152/2008

After the test there was no mechanical damage detected, the instrument's electrical utility was not affected and no false signal was recorded. Upon the final complete inspection no defects were detected.

The tested product has complied with the above stated test.

As documentation serve the protocols of authorized and accredited organizations:

VOP-026 Štemberk, s.p., division VTÚPV Vyškov, test laboratory no. 1103, accredited by ČIA, pursuant to EN ISO/IEC 17025

Place and date of issuance:

Prague, December 19, 2008

Miroslav Hackl v.r. General manager