





Test Report 11050402

Vienna, 25/05/2011

Customer

GES Elektrik Malzemeleri San. ve Tic. Ltd. Sti.

AOSB 10,002 Sok. No:42 35620 Çiğli İzmir Turkey

Subject

Hollow Wall Switch Box

Halogen Free and Self-Extinguishing

Code: 2300-360-01XX (AKAKHV)

Date of receipt of the test samples: 04/05/2011

Manufacturer

GES Elektrik Malzemeleri San. ve Tic. Ltd. Sti.

Brand: ENSMET

Date(s) of tests

12/05/2011 - 20/05/2011

Tests

Measurement of smoke density of switch boxes burning

under defined conditions based on IEC 61034

Tests on gases evolved during combustion of materials from

cables in accordance to EN 50267 Part 2-2:

Determination of degree of acidity of gases evolved during the combustion of materials by measuring pH and conductivity

Tests on gases evolved during combustion of materials from

cables in accordance to EN 50267 Part 2-1: Determination of the amount of halogen acid gas

Test operator/s

Dr. Stangl / Hackl

Result

The sample fulfils the recommended performance

requirements given in the above mentioned tests.

The results are listed on page 2 - 5.

Testing Laboratory Manager

Ing. Gühther Martinek

Page 1 of 5 to TR 11050402

L:\Prüfstelle\Kunden_Prüfberichte\GES Elektrik\Ergebnisse\11050402\Testreport_PB_11050402.doc

The accreditation has been granted to the testing laboratory by the ministry of economic agencies. The accreditation is only valid for test methods according to the notice of the ministry.



GZ.: 92714/105-I/12/02

BA-CA AG, Kto.-Nr.: 0973-32118/00, BLZ 11000 IBAN: AT251100009733211800 SWIFT-Code: BKAUATWW