

Test Report No. 6990/VNL

Test Laboratory : VEIKI-VNL Electric Large Laboratories Ltd.
H-1158 Budapest, Vasgolyó u. 2-4
HUNGARY
Telephone: +36 141 73157
Fax: +36 141 73163
www.vnl.hu

Client : GERSAN ELEKTRIK Tic. ve San. A.Ş.
Tuzla Mermerciler Organize Sanayi Bölgesi Gazi Bulvari
No:37-39-41 P.K.:57 34953
Tuzla-Istanbul
TURKEY

Manufacturer : GERSAN ELEKTRIK Tic. ve San. A.Ş.
Tuzla Mermerciler Organize Sanayi Bölgesi Gazi Bulvari
No:37-39-41 P.K.:57 34953
Tuzla-Istanbul
TURKEY

Test object : Busbar Trunking System
Type designation : GS COMPACT GS-A/GS-C
Date(s) of test(s) : 26.07.2012
Date of receipt : 22.05.2012
Test specifications : IEC/EN 60439-2: Ed.3.0 (2000) + A1 (2005)
IEC 61439-6: Ed.1.0 (2012)
IEC 60331-21:1999 + A1: 2009

Test results : The tested busbar trunking system met the requirements of the relevant standard.
Test under fire conditions – circuit integrity – PASSED

The Record of Proving Test consists of :


- 5 pages LOVAG test report forms - oscillograms
- other pages - drawings
- diagrams 1 photograph

Date of issue : 04.10.2012


Responsible Test Laboratory



Signatures:


/ Lajos Tóth /
Responsible for the test


/ Péter Szél /
Supervised by


/ Tibor Tóth /
Responsible observer


/ Dr. László Varga /
Managing director

Note:
The test results relate only to the items tested.
The test report shall not be reproduced except in full
without the written approval of the test laboratory.

