



ÉMI Építésügyi Minőségellenőrző Innovációs
Nonprofit Kft.
Központi Laboratórium
Tűzvédelmi Szakági Laboratórium

ÉMI Non-Profit Limited Liability
Company for Quality and
Innovation in Building
Fire Testing Laboratory

Central Laboratory: 1113 Budapest, Diószegi út 37.
Active Fire Testing Laboratory:
2000 Szentendre, Dózsa György út 26.

Phone: (36-1) 372-6113
Phone: (36-26) 310-526

No. TMT-29a/2013_16

CERTIFICATE

on the
FIRE SAFETY CONFORMITY
of a technical product

This Certificate is issued by ÉMI Nonprofit Kft. as an attestation body by appointment
No. 1-A/1014/2004
16 December 2004) of the Minister of Interior,

at the request of

TEF NEDERLAND BV
NL-2921 LH KRIMPEN AAN DEN IJSSEL,
SLIKSLOOTSTRAAT 9 A

This Certificate of Conformity is based on the test results outlined in the attached TEST REPORT.
Identification marking of technical product (brand name, type, marking):

JUNO-NET (1-3L/Netw.) 1328CPD0160 (System EN54-13)

JUNIOR (2L) CPD 1328CPD0179 (System EN54-13)

This CERTIFICATE OF CONFORMITY (FIRE SAFETY) is valid until 3 February 2018

Budapest, 3 of January 2016



Seal


Dr Matolcsy Károly
Scientific Director



503/0933(2)-857(2)



ÉMI Nonprofit Kft.'s Central Laboratory,
Fire Testing Laboratory

- has been accredited under No. NAT-1-1110/2010 by the National
Accreditation Body, in accordance with Hungarian Standard MSZ EN
ISO/IEC 17025:2005; and

- it is a full rights member of EGOLF (European Group of Organisation
for Fire Testing, Inspection and Certification).

KBiA-Xa-11-2010.01.17.

Product manufacturer: GLOBAL FIRE EQUIPMENT Ltd.
Urb. Vale da Amoreia 16 -17 Porta A/ 85-34 FARO, Portugal

Distributor : TEF Nederland BV
NL-2921 LH Krimpen aan den IJssel, Slikslootstraat 9 a

Identification of testing facilities:

ÉMI Nonprofit Kft. Central Laboratory (H-1113 Budapest, Diószegi út 37)
Fire Testing Laboratory (H-2000 Szentendre, Dózsa György út 26)

Standards observed in testing the product:


MSZ EN 54-13:2005 Fire detection and fire alarm systems. Part 13: Compatibility assessment of system components
9/2008.(II.22.) ÖTM –Decree for the Ministry of the Local Government and Regional Development

Tested components / products:


JUNO-NET (1-3L/Netw.) 1328CPD0160
JUNIOR (2L) CPD 1328CPD0179
GFE-AD-S/H/SH-LED 0845CPD232(1482/1483/1484)
VULCAN-ASI/ASBI/ABI 1328CPD0288
VALKYRIE-ASI/ASBI/ABI 1328CPD0286
GFE-MCPA-ISO(NB-765) 0845CPD232.1660
GFE-MCPE-AI(IP67) 1328CPD0375(0376)
GFE-3I/O-PLUS/4-8INPUT/MAINS-IO/ZMU/MAM/MPX-LOOP TMT27A-2011
ZEOS-AD-SHI/SH/S/H 1328CPR0524-0525-0526-0527

Field of application of the product: (96/577/EK): Fire detection/alarm components

Identification of technical documents: M-382/2/2013; TMT-54/2013_16



Noémi LÖRIK
Deputy Head of Active Fire
Testing Laboratory



Péter GEIER
Deputy Head of Division
of Fire Protection