

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-22/2011

# 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):

## NET-MPX-REL AND GFE-MPX-REL ZONE INDICATING RELAY

This CERTIFICATE OF CONFORMITY (FIRE SAFETY) is valid until 15. July 2016

Budapest, 5 of July 2011

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

-MSZ EN 54-18:2006 Fire detection and fire alarm systems. Part 18: Input/output devices

#### Brief description and technical data of the products:

**NET MPX-REL** zone display relay type REL Global Fire Equipment Junior and Juno-Net analogue fire panels. Operating modes: 8 zone fire indicator, fault zones and fire display, eight kinds of system status: fire, failure to signal, a test mode, out, off siren, siren turns on and off screen.

**GFE-MPX-REL** zone indicator relay Orion conventional fire panels used for zone display with 8 LED display of the individual zones of fire alarm status display, and eight relay outputs for each zone fire alarm condition to control, and a delayed zone from 00 to 10 minutes can be selected delay can be set. 4 and 8 zone version is

	J-NET-MPX-REL	GFE-MPX-REL
Power supply (nominal) [VDC]:	24	
Current - quiescent [mA]:	7 without active relay	
Current - alarm [mA]:	7 + 15 as active relay	
Zoneswitching:	D.I.L. switch	—
Dimensions[mm]:	88 × 72,5 × 18	
Weight [g]:	95 (8 zone)	60 (4 one), 95 (8 zone)
Environment:	$0+50 \ ^{\circ}C / 95\%$ (no condensation)	
Timing:	—	15 setting 0 10 min

Field of application of the product: (96/577/EK):

*Fire detection/alarm components* — Input/output devices M-199/2008; TMT-10/2008

### Identification of technical documents:

Technical conditions of applying the product safely:

The technical conditions are identified in section  $2^{nd}$  and  $4^{th}$  of the relevant No. M-199/2008 Test Report.

No. **TMT-22/2011** Certificate of Conformity (Fire Safety) covers a product which fully complies with the data and technical characteristics featuring in the Test Report marked . M-199/2008 and dated 31-03-2008 provided that the other conditions of application identified in section 2<sup>nd</sup> of the Test Report are met.

During the life of this Certificate of Conformity, ÉMI Nonprofit Kft. is entitled to inspect the product in the manufacturing and/or distribution process, with expenses paid by the customer.

Noémi LŐRIK Deputy Head of Active Fire Testing Laboratory Péter GEIER Deputy Head of Division of Fire Protection