Declaration of Performance According to the Construction Products Regulation EU no. 305/2011 and no. EU 574/2014 DoP document no. 24-004 1. Unique identification code of product type: VX-3000 consisting of the components: VX-300SM-EB VX-3004F, IES-3080, CR-SR821 QJ, VX-3008F, RM-300X. IES-3062GT, **CR-SR830 QJ** VX-3016F. RM-200SF, IES-3062FX-MM-SC, CR-SR840 QJ, RM-210F, VX-3308WM IES-3062FX-SS-SC, NPL65-12I (Yuasa), VX-3065BB RM-320F, IES-3062GF-MM-SC, NPL100-12 (Yuasa), VX-015DA, VX-3000DS CE, IES-3062GF-SS-SC, **NPL130-6FIR** VX-3000DS CE-GB VX-030DA. CR-15, CR-22, (Yuasa), VX-050DA, NPL200-6 (Yuasa), VX-3150DS-EB. CR-27, CR-35, VX-3000IM-EB VM-300SV, IES-2060, CR-40, CR-44, SX200EL, IES-2042FX-MM-SC, TS-8 series (Rittal VX-300SV-EB IES-2042FX-SS-SC, 8608), 2. Indicated use: Voice alarm control and indicating 3. Manufacturer: **TOA Corporation** 7-2-1 Minatojima-Nakamachi, Chuo-ku, Kobe 650-0046, Japan Registered trademark: τηρ 4. Authorised representative: TOA Electronics Europe GmbH Süderstraße 282, 20537 Hamburg, Germany 5. System of AVCP: System 1 6a. Harmonised standard: EN 54:2008 Fire detection and fire alarm systems Part 16: Voice alarm control and indicating equipment

Notified body:

asbl ANPI vzw

Notified body number: 1134

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7. List of declared performances

Essential characteristics of the product	Harmonised standard EN 54-16: 2008	Scope of essential characteristics regarding intended use of product
Performance und	ler fire condition	
General requirements	4	Passed
General requirements for indications	5	Passed
Voice alarm condition	7	Passed
Voice alarm manual control (option with requirements)	10	Passed
Emergency microphone(s) (option with requirements)	12	Passed
Output power	16.4	Passed
Signal-to-noise ratio	16.5	Passed
Frequency response of VACIE without microphone(s)	16.6	Passed
Frequency response of VACIE with microphone(s)	16.7	Passed
Response delay (res	sponse time to fire)	
Reception and processing of fire signals	7.1	Passed
Delays to entering the voice alarm condition (option with requirements)	7.4	no performance declared
Output to fire alarm devices (option with requirements)	7.8	no performance declared
Emergency microphone(s) (option with requirements	12	Passed
Operationa	l reliability	
General requirements	4	Passed
General requirements for indications	5	Passed
Quiescent condition	6	Passed
Voice alarm condition	7	Passed
Fault warning condition	8	Passed
Disablement condition (option with requirements)	9	no performance declared
Interface to external control device(s) (option with the requirements)	11	no performance declared
Emergency microphone(s) (option with requirements)	12	Passed
Design requirements	13	Passed
Additional design requirements for software controlled VACIE	14	Passed
Durability of operational reliab	ility: Temperature res	sistance
Cold (operational)	16.8	Passed
Dry heat (operational)	16.9	Passed
Dry heat (endurance)	16.10	Passed
Durability of operational reliability	Impact and vibrat	ion resistance
Impact (operational	16.11	Passed
Vibration, sinusoidal (operational)	16.12	Passed
Vibration, sinusoidal (endurance)	16.13	Passed

7. List of declared performances (continuation)

Durability of operational reliability: Electrical stability			
Supply voltage variation (operational)	16.14	Passed	
Electromagnetic Compatibility (EMC), Immunity tests (operational)	16.15	Passed	
Durability of operational reliability: humidity resistance			
Damp heat, steady state (operational)	16.9	Passed	
Damp heat, steady state (endurance)	16.10	Passed	

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the representative by:

Daisuke Imagawa (managing director)

Hamburg, 07.07.2024

D. Imagana