



CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 1293 - CPR - 0516 Rev.1

In compliance with the Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Fire alarm device – Sounder – VID (Visual Indication Device) VP01, GRP26-XX

For specifications see Annex

produced by

VENITEM S.R.L. Via del Lavoro, 10, 30030 Salzano (VE), Italy

and produced in the manufacturing plant

VENITEM S.R.L. Via del Lavoro, 10, 30030 Salzano (VE), Italy

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard

EN 54-3: 2001/A2: 2006

under system 1 are applied and that

the product fulfils all the prescribed requirements set out above.

This certificate was first issued on March 22, 2016 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing confditions in the plant are not modified significantly.





Nová Dubnica, March 22, 2016



Marking may only be used if conformity with all relevant and effective Directives of EP and Council is attested.

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Annex to Certificate No. 1293 - CPR - 0516 Rev.1 from March 22, 2016

General Information:

VP01 is a panel designed for acoustic indication of fires. All materials used to manufacture it comply to fire system requirements and the housing is built in fireproof material. The alarm device has to be installed by qualified personal only, respecting all installation norms and adequate distances and highness to get the best acoustic performances.

GRP26-XX is identical to VP01. They differ only in language of manuals, labels and of the indication on the front label. The mark "XX" after the code GRP26 indicate the language of the front label of alarm device.

Arabic

Turkish

Czech

Portuguese

Hungarian

Lithuanian

Finnish

GRP26-15

GRP26-19

GRP26-20

GRP26-21

GRP26-22

GRP26-27

GRP26-28

GRP26-31

GRP26-40

GRP26-44

GRP26-45 GRP26-71

41C

Latvian

Serbian

Catalan

24Vdc (from 20Vdc to 30Vdc)

1,7W (70mA @ 24Vdc)

Alternate (or continuous

From -10 °C to +55 °C

0,6Hz or 1,1Hz

A, for indoor use

3000 Hz

not compliant to EN 54-3)

Bulgarian

Romanian

GRP26-XX

T

echnical spe	cifications
GRP26-14	Greek
GRP26-10	Italian
GRP26-09	Spanish
GRP26-04	German
GRP26-03	English
GRP26-02	French
GRP26-01	Dutch
1 XI 20 7 0 X.	

Nominal Voltage supply (Vn)

Power consumption Sound pattern

Flash frequency Buzzer frequency Operating temperature Type

Essential characteritics	Test specification	Harmonised technical specifications	Performance
Performance under fire conditions	cl. 4.2, 4.3, 5.2, 5.3 C.3.1=N/A, C.3.2=N/A, C.5.1to C.5.3=N/A,	EN 54-3:2001+ A1:2002+A2:2006	Pass
Operational reliability	cl. 4.4, 4.5, 4.6, 5.4 C.4=N/A	EN 54-3:2001+ A1:2002+A2:2006	Pass
Durability of operational reliability and response delay: temperature resistance	cl. 5.5, 5.6=N/A, 5.7, 5.8, 5.9	EN 54-3:2001+ A1:2002+A2:2006	Pass
Durability of operational reliability: humidity resistance	cl. 5.8, 5.9 5.10=N/A	EN 54-3:2001+ A1:2002+A2:2006	Pass
Durability of operational reliability: shock and vibration resistance	cl. 5.12 to 5.15	EN 54-3:2001+ A1:2002+A2:2006	Pass
Durability of operational reliability: corrosion resistance	cl. 5.11	EN 54-3:2001+ A1:2002+A2:2006	Pass
Durability of operational reliability: electrical stability	cl. 5.16	EN 54-3:2001+ A1:2002+A2:2006	Pass
Durability of operational reliability: resistance to ingress	cl. 5.17	EN 54-3:2001+ A1:2002+A2:2006	Pass

Nová Dubnica, March 22, 2016



Marek Hudák Director NB

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