

Declaration of performance

Nr VI_002-CPR-2021

Venture Industries Sp. z o.o. 27 Mokra st. 05-092 Łomianki-Kiełpin Poland

1. Unique identification code of the product type:

Power supply equipment type Venture Power (VP) and Venture Power-SZR (VP-SZR)

2. Intended use/es:

Power for devices and elements in smoke and heat control systems, fire detection and fire alarm systems and in other fire protection systems.

3. Manufacturer:

Venture Industries Sp. z o.o. 27 Mokra st. 05-092 Łomianki-Kiełpin Poland

4. Authorised representative:

not applicable

5. System/s of AVCP:

System 1

6. Harmonised standard:

EN 54-4:1997+AC:1999+A1:2002+A2:2006 EN 12101-10:2005+AC:2007

7. Notified body/ies:

Centrum Naukowo Badawcze Ochrony Przeciwpożarowej - Państwowy Instytut Badawczy ul. Nadwiślańska 213, 05-420 Józefów Notified body No. 1438 Certificate of constancy of performance

nr: 1438-CPR-0784

8. Declared performances:

Essential characteristics of the product EN 54-4:1997 + A1:2002 + A2:2006+AC:1999	Performance	
Performance of power supply		
General requirements	pass	
• Functions	pass	
Materials, design and manufacture	pass	
Operational reliability		
General requirements	pass	
• Functions	pass	
Materials, design and manufacture	pass	
Documentation	pass	

Signed and on behalf of the manufacturer by:

Wojciech Stawski - Director (name, job position)

Kiełpin 23.09.2021

(place and date of issue)

(signature)

VI, 002-CPR-2021

(document No.)

1 of 2

(page No.)



Declaration of performance

Nr VI_002-CPR-2021

Venture Industries Sp. z o.o. 27 Mokra st. 05-092 Łomianki-Kiełpin Poland

Marking	pass	
Durability of operational reliability, temperature resistance		
Cold (operational)	pass	
Durability of operational reliability, vibration resistance		
Impact (operational)	pass	
Vibration, sinusoidal (operational)	pass	
Vibration, sinusoidal (endurance)	pass	
Durability of operational reliability, vibration resistance		
Electromagnetic compatibility (EMC), immunity tests (operational)	pass	
Durability of operational reliability, humidity resistance		
Damp heat, steady state (operational)	pass	
Damp heat , steady state (endurance)	pass	

Essential characteristics of the product EN 12101-10:2005 +AC:2007	Perform	Performance	
Operational reliability			
• Functions	pas	pass	
Materials, design and manufacture	pas	pass	
Operating parameters in fire conditions	Venture Power-SZR	Venture Power	
General provisions	pass	NPD	
Power supply source – general provisions	not appl	not applicable	
Response time	Venture Power-SZR	Venture Power	
General provisions	pas	pass	
Power supply source – general provisions	not appl	not applicable	
Power supply from reserve source (battery)	pas	pass	
Power supply from reserve source (generator)	NPI	NPD	

- NPD (No Performance Determined) means that performances were not determined by CNBOP-PIB
- "Not applicable" means that the essential does not apply to the product in question

9. The performance of the product identified above is in conformity with the set of declared performances.

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

Signed and on behalf of the manufacturer by:

Wojciech Stawski - Director (name, job position)

Kielpin 23.09.2021

(place and date of issue)

(signature)

4-002-CPR-2021

(document No.)

2 of 2

(page No.)