

Declaration of performance

№ 254/2023

1. Unique identification code of the product-type: Model number and Description:

Natron MCP-PR - Wireless addressable fire alarm manual call point Type B

Approved Accessories: n/a

Harmonized Product Type(s): Manual call points Components using radio links

2. Intended use/es:

Fire detection and fire alarm systems installed in and around buildings

- Manufacturer Teletek Electronics JSC
 2 Iliyansko shose Str, NPZ Voenna Rampa, 1220 Sofia, Bulgaria
- Authorized representative: Teletek Electronics JSC
 2 Iliyansko shose Str, NPZ Voenna Rampa, 1220 Sofia, Bulgaria
- 5. System(s) of AVCP

System 1

6. Harmonized Standard(s)

EN 54-11:2001 EN 54-11:2001/ A1:2005 EN 54-25:2008 EN 54-25:2008/AC:2012

Notified body/ies:

EVPÚ a.s. (Notified Body 1293)

7. Declared performance



Essential characteristics	Clauses in EN 54- 11:2001 EN 54- 11:2001/ A1:2005	Regulato ry classes	Performance
and Performance under fire			
Alarm condition	4.3.2		 Transfer from the normal condition to the alarm condition was achieved for type manual call points by the following: 1) breaking the frangible element; 2) displacing the frangible element as a result of the breaking; or 3) displacing the frangible element without breaking, together with changing the appearance of the operating face The transfer was easily recognizable by the change in the appearance of the operating face.
Indicators for alarm condition	4.4		The alarm condition is indicated for type B by the frangible element as described in 4.3 together with an identifiable activated position of the operating element.
Safety aspects	4.7.1		Corners and edges of the manual call points are rounded to reduce the possibility of injury, but the radius of curvature was not exceeding 0,05 a (see Table 1, page 10 in Standard)
Protection against accidental operation	4.7.4		NA*
Operational performance test	5.2	Type B	The frangible element was subjected to a horizontal force increasing at a rate not exceeding 5 N/s until it reaches (22,5 \pm 2,5) N. This force was maintained for 5 s then released at a rate not exceeding 5N/s. The position where this force was subjected is the center point between the arrows.
Function test	5.3		No fault signal was given during the test; When reset in accordance with the manufacturer's instructions, the specimen has returned to its normal condition.
Operational reliability:			
Marking and data	4.2		The marking is visible during installation of the manual call point and is accessible during maintenance. The markings are not placed on screws or other easily removable parts
Frangible element	4.3.1		Transfer from the normal condition to the alarm condition was achieved and was easily recognizable by the change in the appearance of the operating face.
Reset facility	4.5.		Resetting is only possible after operation by means of a special tool as follows. a) For non-resettable frangible elements by inserting a new element b) For resettable frangible elements by resetting the frangible element

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Test facility	4.6	When installed the manual call point is equipped
		with a facility to carry out routine testing. The
		operation of the test facility can only be possible
		using a special tool.
Shape, dimensions and	4.7.2	The front face of the manual call point is
colors		approximately square. A tolerance of ± 5 % may be
		applied where not otherwise specified.
		The manual call point design makes it capable of
		being mounted, in accordance with the
		manufacturer's instructions, with the front face at
		least 15 mm proud of the surrounding surface.
Symbols and lettering	4.7.3	Height of the symbol is al least 0.15a and the height
		of the lettering is not exceeding the height of the
		symbol. Markings other than company logo or
		contact address are restricted to 25% of the area of
		the operating face. The total area for marking other
		than symbols and letterings on the front face and operating face is not greater than 5 % of the area of
		the front face or operating face.
Environment estagen	4.7.5	Tested in accordance with the specified
Environment category	⁺ .7.5	environmental category as given in the test schedule
		in Table 2 (page 17 in the Standard)
Additional requirements for	4.8	Site-specific data is held in memory which will
software controlled manual		retain data for at least two weeks without external
call points		power to the manual call point, unless provision is
can points		made for the automatic renewal of such data,
		following loss of power, within 1 h of power being
		restored.
Test facility test	5.4	An alarm signal is given in accordance with 5.1.5
(operational)		(page 16 in the Standard) when the test facility has
		been operated. No fault signal is given during the
		test. When reset in accordance with the
		manufacturer's instructions, the specimen is
		returning to its normal condition.
Reliability test (endurance)	5.5	The operating element is activated and reset 250
		times. The specimen is checked visually for any
Dunch ility of an anotice of an	Rahilita.	damage.
Durability of operational re Temperature resistance:	-	
Dry heat (operational)	5.7,	Temperature, °C:
		Indoor use: 55 ± 2
		Outdoor use: 70 ± 2
		Duration, h: 16
		The specimen is monitored during the conditioning
		period to detect any alarm or fault signals
		No alarm or fault signal is given during the conditioning period.
Dry heat (endurance)	5.8	N/A
Cold (operational)	5.9	Temperature, °C:
Colu (operational)	5.7	Indoor use: -10 ± 3
		Outdoor use: -25 ± 3^{a}
		Guidooi use25 ± 5

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esentari in contra desenta de seu contra de la internación		Duration, h: 16
		^a for countries with special cold conditions (-40 ± 3) °C
		The specimen is monitored during the conditioning
		period to detect any alarm or fault signals
		No alarm or fault signal is given during the
		conditioning period.
Durability of operational Vibration resistance:	reliability,	
	5.14	For another with a more M 4.75 he the test
Shock (operational)	5.14	For specimens with a mass M 4,75 kg the test conditions in Table 10 (page 28) were applied. No
		test is applied to specimens with a mass $M > 4,75$
		kg.
		No alarm or fault signal is given during the
		conditioning period or the additional 2 min.
(mpact (operational)	5.15	Impact energy, J: 1.9 ± 0.1
		Hammer velocity, m s ⁻¹ : $1,5 \pm 0,13$
		Number of impact positions: 2
		Number of impacts per position: 1
		No alarm or fault signal is given during the
		conditioning period or the additional 2 min.
Vibration, sinusoidal	5.16	Frequency range, Hz: 10 to 150
(operational)		Acceleration amplitude, m s ⁻² : 5 (±0,5 g _n)
		Number of axes: 3
		Sweep rate, octave min ⁻¹ : 1
		Number of sweep cycles per axis: 1
		No alarm or fault signal is given during the
		conditioning period or the additional 2 min.
ibration, sinusoidal	5.17	Frequency range, $Hz = 10$ to 150
endurance)		Acceleration amplitude, m s ² : $5 (\pm 0.5 g_n)$
		Number of axes: 3 Sweep rate, octave min ⁻¹ : 1
		Number of sweep cycles per axis: 20
		No alarm or fault signal attributable to the
		endurance, conditioning was given on
		connection of the specimen.
Durability of operational	reliability,	
Iumidity resistance:		
Damp heat, cyclic	5.10	Lower temperature, $^{\circ}C = 25 \pm 3$
operational)		Relative humidity (lower temperature), $\% > 95$
		Upper temperature, °C
		Indoor use: 40 ± 2 Outdoor use: 55 ± 2
		Relative humidity (upper temperature), %
		Number of cycles: 2
		Number of cycles. 2 No alarm or fault signals was given during the
		conditioning period.
amp heat, steady state	5.12	Temperature, °C: 40 ± 2
endurance)	0.12	Relative humidity, $\%$: 93 ± 3
endurance)		Duration, d: 21
		No fault signal attributable to the endurance
		conditioning was given on connection of the
		specimen

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*NA -	not	app	licabl	e
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Essential characteristics	Harmonized technical specification EN 54-25:2008,	Performance
	EN 54-25:2008/AC:2012	
Performance parameters under fire conditions:	4.1, 4.2.2, 5.2, 8.3.7	PASS
Response delay (reaction time to fire):	8.2.3, 8.2.6	PASS
Operational reliability:	4.2.1, 4.2.3 to 4.2.7, 5.3, 5.4	PASS
Documentation and marking	6, 7	PASS
System tests	8.2.2, 8.2.4, 8.2.5, 8.2.7, 8.2.8, 8.2.9, 8.3.1, 8.3.3, 8.3.4, 8.3.5, 8.3.6	PASS
Durability of operational reliability, Temperature resistance:	8.3.9 to 8.3.11	PASS
Durability of operational reliability, Vibration resistance:	8.3.16 to 8.3.19	PASS
Durability of operational reliability, Humidity resistance:	8.3.12 to 8.3.14	PASS
Durability of operational reliability, Corrosion resistance:	8.3.15	PASS
Durability of operational reliability, Electrical stability:	8.3.20	PASS

Damp heat, cyclic (endurance)	5.11	N/A
Cold (operational)	5.19	N/A
Durability of operational reliability, Corrosion resistance:	5.13	Sulfur dioxide content, cm³ m-³ a: 25 ± 5 Temperature, °C: 25 ± 2 Relative humidity, %: 93 ± 3 Duration, d: 21 a Corresponding to ppm per volume in IEC 60068-2-42:1982.No for the single statistic to be to the series of
Durability of operational reli- Electrical stability:	ability,	No fault signal attributable to the endurance conditioning was given on connection of the specimen.
Variation of supply parameters	5.6	No alarm or fault signals was given during the conditioning period. After the specimen has been reset there was no alarm or fault signal.
Electromagnetic compatibility (EMC) (operational)	5.18	No alarm or fault signals was given during the conditioning period

8. Online Display Location

This document can be viewed online at https://teletek-electronics.com/



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 manufacturer by:

2, Iliyansko shose str. NPZ Voenna Rampa 1220 Sofia, Bulgaria

26.09.2023

EЛЕКТО Yuliy Hiev Quality Manager TRON