PAVIRO

DECLARATION OF PERFORMANCE

DECLARATION OF PERFORMANCE

№. F01U298639-DPU.1 (UKCA DoP EN54-16 EN54-4 PAVIRO

1. Unique identification code of the product-type: PAVIRO, See page 4.

2. Intended use/es: Fire safety.

3. Manufacturer: Bosch Security Systems, Torenallee 49, 5617 BA Eindhoven, The Netherlands.

5. System/s AVCP: System 1.

6a. Designated standard: EN54-16: 2008, EN54-4:1997 + AC:1999 + A1: 2002 + A2: 2006

Approved body/ies: BRE 0832 (UK)

7. Declared performance:

Essential characteristics	Performance	Harmonised technical specification	
Performance under fire condition		EN54-16: 2008:	
	In compliance	4, 5, 7, 10, 12, 16.5, 16.6, 16.7	
	NPD	7.4, 7.8	
Response delay (response time		EN54-16: 2008:	
to fire)	In compliance	7.1, 12	
	NPD	7.4, 7.8	
Operational reliability		EN54-16: 2008:	
	In compliance	4, 5, 6, 7, 8, 12, 13, 14	
	NPD	7.4, 7.8, 9, 11	
Durability of operational reliability		EN54-16: 2008:	
Temperature resistance	In compliance	16.4, 16.8	
	NPD *	16.4, 16.8	
Durability of operational reliability		EN54-16: 2008:	
Impact and vibration resistance	In compliance	16.11, 16.12, 16.13	
	NPD *	16.11, 16.12, 16.13	
Durability of operational reliability		EN54-16: 2008:	
Electrical stability	In compliance	16.14, 16.15	
	NPD *	16.14, 16.15	
Durability of operational reliability		EN54-16: 2008:	
Humidity resistance	In compliance	16.9, 16.10	
	NPD *	16.9, 16.10	

Performance of power supply	In compliance	EN54-4:1997 + AC:1999 + A1: 2002 + A2: 200 4, 5, 6
Operational reliability	In compliance	EN54-4:1997 + AC:1999 + A1: 2002 + A2: 200 4, 5, 6, 7, 8
Durability of operational reliability Temperature resistance	In compliance	EN54-4:1997 + AC:1999 + A1: 2002 + A2: 200 9.5
Durability of operational reliability vibration resistance	In compliance	EN54-4:1997 + AC:1999 + A1: 2002 + A2: 200 9.7, 9.8, 9.15
Durability of operational reliability Electrical stability	In compliance	EN54-4:1997 + AC:1999 + A1: 2002 + A2: 200 9.9, 9.10, 9.11, 9.12, 9.13
Durability of operational reliability Humidity resistance	In compliance	EN54-4:1997 + AC:1999 + A1: 2002 + A2: 200 9.6, 9.14

NPD *: PVA-1WEOL, PLN-1EOL

Doc. Nr: F01U298639-DPU.1 (UKCA DoP EN54-16 EN54-4 PAVIRO Template: ST-Q_DoP, Version: 0.8.x, Date: 24-6-2021

eclaration of performance is issued, in accordance with Regulation (EU) No 305/2011 as it has effect in the nited Kingdom, under the sole responsibility of the manufacturer identified above.				
Signed for and on behalf of the manufacturer by:				
Pierre Yves Mossmann, representative of vice president Business Unit	Eindhoven 21-02-2022			
Josef Taffner, representative of R&D manager Business Unit	Eindhoven 21-02-2022			

The performance of the product identified above is in conformity with the set of declared performance/s. This

PAVIRO:

CTN	Description	EN54-16	EN54-4	FW version
PVA-4CR12	PAVIRO Controller	Х		1.20.1
PVA-4R24	PAVIRO Router	Х		1.6.10
PVA-2P500	PAVIRO 2x500W Amplifier	Х	Х	1.1.0
PVA-15CST	PAVIRO Call Station	X		2.4.0
PVA-15ECS	PAVIRO Emergency Call Station	X		2.4.0
PVA-20CSE	PAVIRO Call Station Extension	X		
PVA-1KS	PAVIRO CST Keyswitch	X		
PVA-1EB	PAVIRO CST Emergency button	X		
PLN-24CH12	Power Supply/Charger	X	X	70003
OM-1	Network Module	X		1.5.118
				1.6.168
LT802GBTME	Network Switch	X		2.8.1b
Rittal - TS8 (TS-IT <42HU) & (TS <40HU)	19"Rack	X	X	
Schroff (20130073 PRAESIDEO)	19"Rack	X	X	
Knürr GmbH - Miracel 2 configurable	19"Rack	X	X	
rack platforms				
E.Lan - Diamond floorstanding modular	19"Rack	X	Х	
enclosures				

Notes

- 1. The VACIE is approved when connected to PLN-1EOL or PVA-1WEOL end of line board or with activated impedance measurement.
- 2. The VACIE speaker lines are monitored by use of end line modules namely PLN-1EOL end of line board, PVA-1WEOL addressable end of line board or impedance measurement.
- 3. The PVA-15CST call station requires the PVA-1KS and PVA-1EB in order to meet option with requirement clause 10 and 12 of EN 54-16.
- 4. The PVA-20CSE is approved when connected with PVA-15CST call station.
- 5. The following IP30 cabinets have been approved for use with PAVIRO:
 - Rittal TS8 based rack, with a lockable glass door, side panels, temperature controlled top fans and having a fixed frame wit a maximum height of 42 HU (i.e. TS-IT series) or a lockable swing frame with a maximum height of 40 HU (i.e. TS-series).
 - Schroff (20130073 PRAESIDEO)
 - Diamond range of floorstanding modular enclosures (Manufacturer E.Lan)
 - Knuerr Miracel 2 condigurable rack platforms (manufacturer Knürr GmbH)
- 6. The following SFP Modules have been approved for use with PAVIRO when connected to the network switch LT-802GBTME:
 - AC-SFP-LX-E-10 Single mode 1310nm SFP Module
 - AC-SFP-SX-E Multi-mode 850nm SFP Module
- 7. This certificate is valid only when the installation has been performed in accordance with the "EN54-16 Installer checklist".