Certificate No.: 8504-UKCA-CPR-UKCSP10209



CERTIFICATE OF CONSTANCY OF PERFORMANCE

Issued by DBI Certification-UK, approved body No. 8504.

In compliance with UK STATUTORY INSTRUMENT 2020 No. 1359 Construction Products Regulation 2011 (retained EU law EUR 305/2011) as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020, this certificate applies to the construction product

> VMI100, VMC100, VMIC100, VMC120, VMIC120, VMII100, VMMIC100, VMMIC120, VMMC100, VMMC120

The product fulfils the essential chara	acteristic:		
	See Annex 1		
Intended use:	Applications related to auto	matic fire ala	arm systems
Placed on the market under the name	e or trade mark of:		
	Argus Security S.r.l.		
	Via del Canneto 14		
	34015 Muggia (Trieste)		
	Italy		
and produced in the manufacturing p	lant:		
	UKCPA10005		
Authorized Representative:			
	Halma UK DS LTD		
	Misbourne Court, Rectory W	/ay	
	Amersham, Bucks HP7 0DE		
	United Kingdom		

This attests that all provisions concerning the performance described in Annex ZA of the standard(s)

ΕN	54-17:2005+AC:2007	

- Fire detection and fire alarm systems Part 17: Short circuit isolators :
- EN 54-18:2005+AC:2007

- : Fire detection and fire alarm systems Part 18: Input/output devices

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the

CONSTANCY OF PERFORMANCE OF THE CONSTRUCTION PRODUCT.

This certificate was first issued on 2022-12-19 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

The attached annexes form part of this certificate.

Date of issue: 2022-12-19.

Unit 1 & 2, Northcot Park, Station Road, Blockley, Gloucestershire GL56 9LH

Christopher Steven Ellis Responsible for evaluation

Merete Poulsen Responsible for certification decision

$E\text{-mail: info@dbicertification.co.uk} \cdot www.dbicertification.co.uk$

DBI Certification-UK Ltd.

Certificate No.: 8504-UKCA-CPR-UKCSP10209



Annex 1

EXTENT

Product Info	ormation	
Model Refe	rence	Туре
VMI100		Monitored Loop Powered Input Module
VMC100		Monitored Loop Powered Output Module
VMC120		Loop Powered Relay Output Module
VMIC100		Monitored Loop Powered Input / Output Module
VMIC120		Loop Powered Relay Input / Output Module
VMMI100		Monitored Mini Loop Powered Input Module
VMMC100		Mini Monitored Loop Powered Output Module
VMMC120		Mini Loop Powered Relay Output Module
VMMIC100		Mini Monitored Loop Powered Input / Output Module
VMMIC120		Mini Loop Powered Relay Input / Output Module

Performance

Essential characteristics	Clauses in EN 54-17:2005+AC:2007	Performance	
erformance under fire conditions	5.2 1)	Pass	
Operational reliability	4	Pass	
Durability of operational reliability; temperature resistance	5.4, 5.5	Pass	
Durability of operational reliability; vibration resistance	5.9 to 5.12	Pass	
Durability of operational reliability; humidity resistance	5.6, 5.7	Pass	
Durability of operational reliability; corrosion resistance	5.8	Pass	
Develo ilitere efference et i en el meli e la ilitere	5.3, 5.13	Pass	
Durability of operational reliability; electrical stability 1) This is assuming tha protected by these devices	t the effect of the fire is to cause a short circui	t in the transmission path that is	
electrical stability 1) This is assuming that		t in the transmission path that is Performance	
electrical stability 1) This is assuming that protected by these devices	t the effect of the fire is to cause a short circui		
electrical stability 1) This is assuming tha protected by these devices Essential characteristics	t the effect of the fire is to cause a short circui Clauses in EN 54-18:2005+AC:2007	Performance	
electrical stability 1) This is assuming that protected by these devices Essential characteristics Response delay (response time)	t the effect of the fire is to cause a short circui Clauses in EN 54-18:2005+AC:2007 5.2 1)	Performance	
electrical stability 1) This is assuming that protected by these devices Essential characteristics Response delay (response time) Performance under fire conditions	t the effect of the fire is to cause a short circui Clauses in EN 54-18:2005+AC:2007 5.2 1) 5.1.4	Performance Pass Pass	
electrical stability 1) This is assuming that protected by these devices Essential characteristics Response delay (response time) Performance under fire conditions Operational reliability Durability of operational reliability;	Clauses in EN 54-18:2005+AC:2007 5.2 1) 5.1.4 5.1.4	Performance Pass Pass Pass Pass	
electrical stability 1) This is assuming tha protected by these devices Essential characteristics Response delay (response time) Performance under fire conditions Operational reliability Durability of operational reliability; temperature resistance Durability of operational reliability;	Clauses in EN 54-18:2005+AC:2007 5.2 1) 5.1.4 5.3, 5.4	Performance Pass Pass Pass Pass Pass	
electrical stability 1) This is assuming that protected by these devices Essential characteristics Response delay (response time) Performance under fire conditions Operational reliability Durability of operational reliability; temperature resistance Durability of operational reliability; vibration resistance Durability of operational reliability;	Clauses in EN 54-18:2005+AC:2007 5.2 1) 5.1.4 5.1.4 5.3, 5.4 5.8 to 5.11	Performance Pass Pass Pass Pass Pass Pass	



Certificate No.: 8504-UKCA-CPR-UKCSP10209



Annex 2

TEST DOCUMENTATION

Accredited Laboratory	Report no.	Date
BSI	244/7033834	2008-07-09
BSI	8217209	2015-09-21

Annex 3

TECHNICAL BASIS

TECHNICAL BASIS					
File Number		Title			Date
BOM-VMC100-0001	INTELLIGENT SUPERVI	SED OUTPUT MOD	ULE (VMC100)	- Bill of Material	Rev. M, 2022-07-18
BOM-VMC120-0001	INTELLIGENT FORM C - Bill of Material	CONTACTS OUTPU	T MODULE (VI	MC120)	Rev. N, 2022-07-19
BOM-VMI100-0001	INTELLIGENT SUPERVI	SED INPUT MODUL	E (VMI100) - E	Bill of Material	Rev. M, 2022-07-18
BOM-VMIC100-0001	NTELLIGENT SUPERVIS - Bill of Material	ED INPUT/OUTPUT	MODULE (VN	ЛІС100)	Rev. M, 2022-07-19
BOM-VMIC120-0001	INTELLIGENT FORM C - Bill of Material	CONTACTS INPUT/	OUTPUT MOD	ULE (VMIC120)	Rev. N, 2022-07-18
BOM-VMMC100-0001	INTELLIGENT SUPERVI - Bill of Material	SED OUTPUT MINI	MODULE (VMI	MC100)	Rev. L, 2022-07-18
BOM-VMMC120-0001	INTELLIGENT FORM C - Bill of Material	CONTACTS OUTPU	T MINIMODUI	E (VMMC120)	Rev. L, 2022-07-19
BOM-VMMI100-0001	INTELLIGENT SUPERVI	SED INPUT MINIMO	DULE (VMMI	100) - Bill of Material	Rev. L, 2022-07-18
BOM-VMMIC100-0001	INTELLIGENT SUPERVI - Bill of Material	SED INPUT/OUTPU	T MINIMODU	LE (VMMIC100)	Rev. L, 2022-07-18
BOM-VMMIC120-0001	INTELLIGENT FORM C - Bill of Material	CONTACTS INPUT/	OUTPUT MINI	MODULE (VMMIC120)	Rev. M, 2022-07-18

