



Certificate of
Conformity
202330030/AA/01



Issued	01-12-2022	Replaces	202330030/AA/00
Expiry date	01-12-2025	Page	1 / 6

Kiwa FSS products declares that the listed product(s) complies with the Technical standards and specifications as indicated under Annex 2 of this certificate.

Product description:	SIMPO Addressable Fire Alarm System
Trademark:	Teletek Electronics
Type designation:	SIMPO
Hardware / Software:	- / -

Placed on the market under the name or trademark of:

Name of the manufacturer:	Teletek Electronics JSC
Address:	Srebarna Street 14A
City:	1407 SOFIA
Country:	Bulgaria

This certificate is granted to:

Name of the certificate holder:	Teletek Electronics JSC
Address:	Srebarna Street 14A
City:	1407 SOFIA
Country:	Bulgaria

Ron Scheepers
Managing director

Remarks and observations

The following conditions are applicable:

The following products have been involved in the compatibility assessment, as detailed in chapter 1.3 “*Scope of assessment*” of assessment report P000241201-001_Ver. 1.00:

CIE**Fire Panels (EN 54-2 / EN54-4)**

Product ID	Description	Classification*
Teletek Electronics SIMPO MAGPRO16	Intelligent Analogue Addressable Interactive Fire Alarm Control Panel	1

AUXILIARY DEVICES**Detectors (EN 54-5 / EN 54-7 / EN 54-17)**

Product ID	Description	Classification*
Teletek Electronics SensolRIS T110 MAGPRO-HD1 Belinda T110	Intelligent Analogue Addressable Fire Alarm Heat Detector	1
Teletek Electronics SensolRIS S130 MAGPRO-SD1 Belinda S130	Intelligent Analogue Addressable Fire Alarm Optical Smoke Detector	1
Teletek Electronics SensolRIS M140 MAGPRO-HSD1 Belinda M140	Intelligent Analogue Addressable Fire Alarm Heat and Optical Smoke Detector	1
Teletek Electronics SensolRIS M140 IS MAGPRO-HSD1iM Belinda M140 IS	Intelligent Analogue Addressable Fire Alarm Heat and Optical Smoke Detector with built-in isolator module	1
Teletek Electronics SensolRIS S130 IS MAGPRO-SD1iM Belinda S130 IS	Intelligent Analogue Addressable Fire Alarm Optical Smoke Detector with built-in isolator module	1
Teletek Electronics SensolRIS T110 IS MAGPRO-HD1iM Belinda T110 IS	Intelligent Analogue Addressable Fire Alarm Heat Detector with built-in isolator module	1
Vella M140	Intelligent Analogue Addressable Fire Alarm Heat and Optical Smoke Detector	1
Vella S130	Intelligent Analogue Addressable Fire Alarm Optical Smoke Detector	1
Vella T110	Intelligent Analogue Addressable Fire Alarm Heat Detector	1
Vella M140 IS	Intelligent Analogue Addressable Fire Alarm Heat and Optical Smoke Detector with built-in isolator module	1
Vella S130 IS	Intelligent Analogue Addressable Fire Alarm Optical Smoke Detector with built-in isolator module	1
Vella T110 IS	Intelligent Analogue Addressable Fire Alarm Heat Detector with built-in isolator module	1

SensolRIS B124	Addressable Fire Base	1
----------------	-----------------------	---

Manual Call Points (EN 54-11 / EN 54-17)

Product ID Teletek Electronics	Description	Classification*
SensolRIS MCP150 MAGPRO-CPiM Belinda MCP150	Intelligent Analogue Addressable Fire Alarm Manual Call Point with built-in isolator module	1
SensolRIS MCP150MR Belinda MCP150MR	Intelligent Analogue Addressable Fire Alarm Manual Call Point with built-in isolator module	1
SensolRIS MCP150PR	Intelligent Analogue Addressable Fire Alarm Manual Call Point with built-in isolator module	1
SensolRIS MCP150PB Belinda MCP150PB Belinda MCP150PR	Intelligent Analogue Addressable Fire Alarm Manual Call Point with built-in isolator module	1
SensolRIS MCP150 IP67 MAGPRO-CPiM IP67 Belinda MCP150 IP67	Intelligent Analogue Addressable Fire Alarm Manual Call Point with built-in isolator module	1

Warning Devices (EN 54-3 / EN 54-17 / EN 54-23)

Product ID Teletek Electronics	Description	Classification*
SensolRIS WS MAGPRO-WSS	Intelligent Analogue Addressable Fire Alarm Sounder	1
SensolRIS WSOU MAGPRO-WS Belinda WSOU	Intelligent Analogue Addressable Fire Alarm Sounder	1
SensolRIS WSOU IS MAGPRO-WSiM Belinda WSOU IS	Intelligent Analogue Addressable Fire Alarm Sounder with built-in isolator module	1
SensolRIS WSST MAGPRO-WSS23 Belinda WSST	Intelligent Analogue Addressable Fire Alarm Sounder and Strobe	1
SensolRIS WSST IS MAGPRO-WSS23iM Belinda WSST IS	Intelligent Analogue Addressable Fire Alarm Sounder and Strobe with built-in isolator module	1
SensolRIS WSB IP65	Waterproof protected deep base	1
SensolRIS BSOU MAGPRO-DBS	Intelligent Analogue Addressable Fire Alarm base with built-in sounder	1
SensolRIS BSST MAGPRO-DBSS	Intelligent Analogue Addressable Fire Alarm base with built-in sounder and strobe /flash/	1
SF300 SF3000 SF400	Conventional fire alarm outdoor sounder	1

SF100 RSST		
Hera RSST	Conventional fire alarm sounder with	1
Tera RSST	strobe	
Aura RSST		
SF100 RSND		
Hera RSND	Conventional fire alarm	1
Tera RSND	Sounder	
Aura RSND		
SF100 WSST		
Hera WSST	Conventional fire alarm	1
Tera WSST	sounder with strobe	
Aura WSST		

I/O modules (EN 54-17 / EN 54-18)

Product ID	Description	Classification*
Teletek Electronics		
SensolRIS MIO22	Module Inputs/ Outputs	1
SensolRIS MIO 04	Intelligent Analogue Addressable Fire	
MAGPRO-0i40iM	Alarm Module with 4 outputs with	1
Belinda MIO40	built-in isolator module	
SensolRIS MIO 40	Intelligent Analogue Addressable Fire	
MAGPRO-4i00iM	Alarm Module with 4 inputs with built-	1
Belinda MIO04	in isolator module	
SensolRIS MISO	Isolator Module	1
MAGPRO-iM		
SensolRIS MOUT	Intelligent Analogue Addressable Fire	
MAGPRO-10SiM	Alarm Monitored Output Module for	1
Belinda MOUT	Conventional Sounders with 4 inputs	
	with built-in isolator module	
SensolRIS MIO22M		
SensolRIS MIO22M	Intelligent Analogue Addressable Fire	
IP55	Alarm Module with 2 inputs and 2	1
MAGPRO-2i20iM M	monitored outputs with built-in isolator	
Belinda MIO22M	module	

* Classification options:

- Component type 1: device performing EN54-1 defined functionality
- Component type 2: other types of devices connected to component type 1

The product as described in this certificate includes the following type designations

- Product description: SIMPO Addressable Fire Alarm System
- Trademark: Teletek Electronics
- Type designation: SIMPO
- Hardware version: -
- Software version: -