UL-EU CERTIFICATE

Certificate No.	UL-EU-01110-CPR		
Page	1/3		
Date of First Issue	2019-05-30		
Date of Re-issue	2021-10-08		
Certificate Holder	Inim Electronics s.r.l,		
	Via Dei Lavo	ratori 10	
	Frazione Cer	ntobuchi	
	63076 Monte	prandone (Ap)	
	Italy		
Manufacturer	As per certificate holder		
Certified Product Type	Control and i	ndicating equipment with power supply equipment,	
orienten i rounter i jpe	alarm transmission and fault warning routing equipment and		
		omatic control and delay device integrated for fire	
		d fire alarm systems installed in buildings and for	
		shing systems installed in buildings as part of a	
	complete sys		
Product Trade Name	Fire Alarm Control Panels –		
	Models PREVIDIA216, PREVIDIA216R		
	Accessories:		
	FPMCPU	Main CPU Module	
	IFM24160	Power Supply Module	
	IFMNET	Internal Network Module	
	IFMDIAL	Dialer Module	
	IFM4IO	4 Input/Output Module	
	IMM16IO	16 Input/Output Module	
	IFMLAN	LAN Module	
	IFMEXT	Extinguishant Module	
	IFM2L	2 Loop Module	
	FMLEDPRN	LED Module with Printer	
	FMLED	LED Module	
	FPMEXT	LED Module FOR Extinguishant Module	
	IFM4IO	4 - Supervised inputs or outputs	
	IFM16IO	16 – Non-supervised low power inputs or outputs	
	IFM4R	4 – relay outputs with voltage free contacts	
	IFM4R	Internal Module with 4 relays	
	The factor of the second secon		

Authorized Certification Decision Maker Chris Miles This is to certify that representative samples of the Certified Product listed above have been investigated by Underwriters Laboratories to the Standard(s) indicated on this Certificate, in accordance with the UL Global Services Agreement and the UL-EU Mark Service Terms and Conditions ("Agreement"). The Certificate Holder is entitled to use the UL-EU Mark for the Certificate Product listed on the certificate and manufactured at the production site(s) listed, in accordance with the terms of the Agreement. Only those products bearing the UL-EU Mark for Europe should be considered as being covered by UL's UL-EU Mark Service. This Certificate shall remain valid through the Expiration date, unless a Standard identified on this Certificate is amended or withdrawn prior to that date or there is a non-compliance with the Agreement.



Trademark

Rating/Classification	115 – 230 Vac, 50/60 Hz	
ed Technical Specifications	EN54-2:1997+A1:2006 Fire Detection and Fire Alarm Systems. Control and Indicating Equipment;	

EN54-4:1997 +A1:2002 +A2:2006 Fire Detection and Fire Alarm Systems. Power Supply Equipment;

EN12094-1:2003 Fixed Firefighting Systems – Components for gas extinguishing systems Part 1;

EN54-21:2006 Fire Detection and Fire Alarm Systems. Alarm Transmission and Fault Warning Routing Equipment;

EN62368-1:2014 + AC:2015 Audio/video, information and communication technology equipment - Part 1: Safety requirements

S36210-D01-EUROPEAN DIRECTIVE-ORIGINAL

Supporting Documentation Additional information Expiry date

Harmonise

2029-05-30



Authorized Certification Decision Maker Chris Miles This is to certify that representative samples of the Certified Product listed above have been investigated by Underwriters Laboratories to the Standard(s) indicated on this Certificate, in accordance with the UL Global Services Agreement and the UL-EU Mark Service Terms and Conditions ("Agreement"). The Certificate Holder is entitled to use the UL-EU Mark for the Certified Produ listed on the certificate and manufactured at the production site(s) listed, in accordance with the Harms of the Agreement. Only those products bearing the UL-EU Mark for Europe should be considered as being covered by UL's UL-EU Mark Service. This Certificate shall remain valid through the Expiration date, unless a Standard identified on this Certificate is amended or withdrawn prior to that date or there is a non-compliance with the Agreement.



www.ul.com 27-CP-F0855 Issue: 3.1

Appendix UL-EU Certificate

Certification MarkUL-EU markCertificate No.UL-EU-01110-CPRPage3/3Date of First Issue2019-05-30Date of Re-issue2021-10-08

The UL-EU Mark, as displayed below, shall appear on certified products only. Minimum size is not specified, as long as the Mark is legible. The following is suggested.



The minimum height of the registered trademark symbol ® shall be 1 mm. When the overall diameter of the UL-EU Mark is less than 9.5 mm, the trademark symbol may be omitted if it is not legible to the naked eye.

The UL-EU Mark may appear on a label, nameplate, or may be cast, stamped or molded into the product. When appearing on a label or nameplate, the Manufacturer's name or trademark along with a model number are also required on that same label or nameplate. If cast, stamped or molded, the Manufacturer's name or trademark and model number shall also appear elsewhere on the product.

All content shall be in accordance with the details provided on this UL-EU Certificate.

PROCUREMENT

The Production site may reproduce the Mark or obtain it from a UL authorized supplier. The list of UL authorized suppliers can be found on UL's online directory at www.ul.com.

27-CP-F0855 Issue: 3.1

