

N° DOC-HYF-01EU

UE – DICHIARAZIONE di CONFORMITÀ EU - DECLARATION of CONFORMITY

Fabbricante / Manufacturer	Hyfire Wireless Fire Solutions Ltd.
Indirizzo / Address	Unit 12A, Holly Farm Business Park Honiley, Warwickshire, CV8 1NP, UK

Il produttore sopra identificato dichiara sotto la propria responsabilità che il prodotto oggetto di questa dichiarazione:

The manufacturer identified above herewith declares under its responsibility that the products covered by this declaration:

Control and Indicating Equipment	
Famiglia/Family	HY5000 Fire & Control Indicating Panels & Peripherals
Modello/Product Code	Descrizione/Description
HY-5101	Fire detection and fire alarm single loop panel, in sized enclosures small, /M, /L & /LD
HY-5201	Fire detection and fire alarm single loop panel, in sized enclosures standard, /L & /LD
HY-5202	Fire detection and fire alarm two loop panel, in sized enclosures standard, /L & /LD
HY-5401	Fire detection and fire alarm single loop panel, in sized enclosures large & /LD
HY-5402	Fire detection and fire alarm two loop panel, in sized enclosures large & /LD
HY-5403	Fire detection and fire alarm three loop panel, in sized enclosures large & /LD
HY-5404	Fire detection and fire alarm four loop panel, in sized enclosures large & /LD
Common Network Peripherals (Tested as part of the control and indicating system listed in CPR report)	
HY-5010	Remote display terminal with reduced indications only, available as standard or fault tolerant networked
HY-5020	Remote display terminal with reduced indications and control, available as standard or fault tolerant networked
HY-5030	Remote display terminal with full indication and full control, available as standard or fault tolerant networked

MXP-510	BMS Interface , RS232 connection building management PC, standard or fault tolerant (/BX boxed option)
MXP-554	LAN Gateway, TCP/IP connection to internet/intranet for status and email alerts and remote diagnostics and control, standard or fault tolerant (/BX option)
MXP-503	Standard network interface for HY-5000 panels
MXP-509	Fault tolerant network interface for HY-5000 panels
MXP-545	Peripheral Expansion Network Node
Other common optional modules for all HY-5000 CIE (Tested as part of the control and indicating system listed in CPR report)	
MXP-502	HY-5000 Loop driver interface card
MXP-501	Battery Temperature Sensor
MXP-505	Sounder active EOL or EOL terminator supporting EN54-13 monitoring of sounder circuit
MXP-506	Routing/Protection Termination Interface for routing/protection equipment
MXP-507	2-Way Relay card
MXP-513-XXX	LED Indicator modules
MXP-514	AC Filter card (for use when two or more PSUs are installed)
MXP-528	Modem Interface for remote diagnostics
MXP-532	Wireless conventional expander taurus series
MXP-536	Peripheral Zone card
MXP-537	Peripheral Input card (Monitored or unmonitored)
MXP-538	16 Way Switch/48 LED card
MXP-539	16-Way Input 48-Way Output card
MXP-540-XX	LED indicator card
MXP-544	Peripheral 8-Way Relay card

Campo di utilizzo / Use for:

Sistemi di rilevazione e allarme anticendio / Fire detection and alarm system

Risulta in conformità a quanto previsto dalla seguente direttiva comunitaria
(comprese tutte le modifiche applicabili)

Is in conformity with the provisions of the following EC directives
(including all applicable amendments)

Rif./Reference	: And that the technical / standards specifications indicated below have been applied:
2014/30/EU Electromagnetic Compatibility (EMC) Directive	EN 61000-3-2:2014
	EN 61000-3-3:2013
	EN 50130-4:2011 + A1:2014
	EN 55032:2015
2014/35/EU Low Voltage (LVD) Directive	EN 62368-1:2014 +A11:2017
2011/65/EU Restriction of Hazardous Substances (RoHS) Directive	EN IEC 63000:2018

Il Fabribbicante ha creato un Fascicolo Tecnico, riferimento/numero/directory:

The Manufacturer has created the Technical ConstructionFile, reference/number/directory
\\SSS-dc01.sterling.local\Sterling Server\Conformance\Conformance - Product

Il marchio CE è stato apposto per la prima volta:2023
The CE mark was first applied in 2023



La presente dichiarazione è resa in nome e per conto del direttore di Hyfire Wireless Fire Solutions Limited, il signor Tom Crane, che è stato designato come persona responsabile ai fini delle normative

This declaration is made for and on behalf of Hyfire Wireless Fire Solutions Limited Director, Mr. Tom Crane who has been designated as the responsible person for the purpose of the regulations.

Signature



Tom Crane – Business Unit Director – Hyfire Wireless Fire Solutions Ltd.
Honiley UK, 20 September 2023