



Argus Security S.r.l.
Via del Canneto, 14
34015 - Muggia (TS) - Italy
info@argussecurity.it

N°: **DOC-BS10-02UK**

UK - DICHIARAZIONE di CONFORMITÀ **UK - DECLARATION of CONFORMITY**

Fabbricante / <i>Manufacturer:</i>	ARGUS SECURITY SRL
Indirizzo / <i>Address:</i>	Via del Canneto n°14 - Valle delle Noghere 34015 Muggia - Trieste - Italy
Rappresentante per la UK / <i>Authorised Representative for UK</i>	Halma UK DS LTS Misbourne Court, Rectory Way, Amersham, Bucks HP7 0DE, 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 product covered by this declaration:

Famiglia/ <i>Family:</i>	Base Sounder and Visual Alarm Device
Modello/ <i>Product Code</i>	Descrizione / <i>Description</i>
AI-BSB-23W-01	Intelligent Base Sounder Beacon with Altair Base (White Led)- Type A (Indoor)
AI-BSB-23R-01	Intelligent Base Sounder Beacon with Altair Base (Red Led) - Type A (Indoor)
AC-BSB-23W-01	Slave Base Sounder Beacon with Altair Base (White Led) - Type A (Indoor)
AC-BSB-23R-01	Slave Base Sounder Beacon with Altair Base (Red Led) - Type A (Indoor)
VC-BSB-23W-01	Slave Base Sounder Beacon with Vega Base (White Led) - Type A (Indoor)
VC-BSB-23R-01	Slave Base Sounder Beacon with Vega Base (Red Led) - Type A (Indoor)

Campo di utilizzo/*Use for:*

Sistemi di rilevazione e allarme antincendio/*Fire detection and alarm system*

risulta in conformità a quanto previsto dalla seguente direttiva UK
(comprese tutte le modifiche applicabili)

*is in conformity with the provisions of the following UK directive(s)
(including all applicable amendments)*

Rif./Reference	E che sono state applicate tutte le norme/specifiche tecniche sottoindicate: <i>And that the technical / standards specifications indicated below have been applied:</i>
Electromagnetic Compatibility Regulations 2016	EN 61000-6-3:2007 + A1:2011
	EN 50130-4:2011 + A1:2014
Electrical Equipment (Safety) Regulations 2016	N.A.
The Restrictions of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	EN IEC 63000:2018

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

Manufacturer has created the Technical Construction File, reference/number/directory:

[\\SVRFS01\server_qualita_\RESPONSABILE QUALITA_\ENTI CERTIFICATORI-LABORATORI\NIMQ\TEST REPORT\](#)

Trieste, Italy

01/09/2021



Technical Director
Mauro Ceppa