



EU Declaration of Conformity

Manufacturer: Gulf Security Technology Co., Ltd.

No. 80 Changjiang East Road, QETDZ, Qinhuangdao, Hebei, P.R. China 066004

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The fire detection and fire alarm components listed below:

Item	Product Description	Model No.	ERP Code
1	Intelligent Rate of Rise and Fixed Temperature Heat Detector	I-9103	10102911
2	Conventional Rate of Rise and Fixed Temperature Heat Detector	C-9103	10102912
3	Intelligent Photoelectric Smoke Detector	I-9102	10102913
4	Conventional Photoelectric Smoke Detector	C-9102	10102914
5	Intelligent Reflective Beam Detector	I-9105R	10106032
6	Intelligent Combination Heat/Photoelectric Smoke Detector	I-9101	10104612
7	Conventional Combination Heat/Photoelectric Smoke Detector	C-9101	10104613
8	Conventional Photoelectric Smoke Detector	DC-9102E	10106286
9	Intelligent Photoelectric Smoke Detector	DI-9102E	10106287
10	Conventional Rate of Rise and Fixed Temperature Heat Detector	DC-9103E	10106288
11	Intelligent Rate of Rise and Fixed Temperature Heat Detector	DI-9103E	10106289
12	Conventional Rate of Rise and Fixed Temperature Heat Detector	DC-9101E	10106284
13	Intelligent Rate of Rise and Fixed Temperature Heat Detector	DI-9101E	10106285
14	Innovation Manual Call Point	DC-9204E	10106301
15	Digital Manual Call Point	DI-9204E	10106296
16	Addressable Input Module	I-9300	10106302
17	Addressable Input Module	FX9300I	10102315
18	Addressable Single I / O Module	I-9301	10106303
19	Addressable Single I / O Module	FX9301I	10104896
20	Interposing Relay Module	C-9302	10102289
21	Addressable Zone Monitor Unit	I-9319	10106297
22	Addressable Multi-channel Interface	DI-9309	20101089
23	Loop Isolator	C-9503E	10105102
24	Base Mount Short Circuit Isolator	C-9504E	10105091
25	Base Mount Isolator	DC-9504E	10105103
26	Active End Of Line Unit	P-9907	10102406
27	Data Processing Device(Hand Held Programmer)	P-9910B	10104894
28	Passive Remote Indicator	C-9314P	10102339
29	LCD Repeater Panel	GST852RP	10101466
30	LCD Repeater Panel (Portuguese language variant)	GST852RP-PT	10102499



31	Intelligent Graphic Repeater Panel	GST8903	10100948
32	Intelligent Graphic Repeater Panel	GST8903-A1	-
33	Intelligent Graphic Repeater Panel	GST8903-A2	-
34	Intelligent Graphic Repeater Panel	GST8903-A3	-
35	Network Repeater Panel	GST-NRP01	10102508
36	Network Repeater Panel (Hungarian language variant)	GST-NRP01-HU	10104580
37	Network Repeater Panel (Portuguese language variant)	GST-NRP01-PT	10103275
38	Network Repeater Panel	GST-NRP00	10105316
39	Network Repeater Panel (Hungarian language variant)	GST-NRP00-HU	10105317
40	Network Repeater Panel (Portuguese language variant)	GST-NRP00-PT	10105318
41	Addressable Sounder Base	DI-9405	10104138
42	Addressable Flashing Beacon Base	DI-9406	10104137
43	Addressable Flashing Beacon Base	I-9406	10104024
44	Intelligent Sounder Strobe	I-9403	10106295
45	Conventional sounder strobe	C-9403	10106299
47	Conventional sounder	C-9404	10104816
48	Conventional sounder	C-9404	10104824
49	Intelligent Sounder	I-9404	10106300
50	Digital Single Input Module	DI-9300E	10105506
51	Digital Single Input and Output Module	DI-9301E	10105507
52	Digital Single Riser Output Module	DI-9305E	10105509
53	Digital Zone Monitor Unit	DI-9319E	10105510
54	Digital High Voltage Relay Module	DI-9302E	10105508
55	Loop Isolator	DC-9503E	10105511
56	Conventional Combination Heat/Photoelectric Smoke Detector	DC-9101E-B	10106639
57	Intelligent Combination Heat/Photoelectric Smoke Detector	DI-9101E-B	10106638
58	Beam Detector	DI-9105E	10105843
59	Beam Detector	DC-9105E	10106205

conform to the relevant parts of the applied standards covered by the EU directives as follows:

EU Directive	Harmonized Standards
2014/30/EU Electromagnetic Compatibility Directive (EMC)	EN 61000-6-3:2007+A1 EN 50130-4:2011
2011/65/EU On the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)	EN 50581:2012



A handwritten signature in black ink, appearing to be 'Wang Aizhong', written over a horizontal line.

Wang Aizhong

Chief Engineer

Gulf Security Technology Co., Ltd.

Qinhuangdao, 11 November 2020

