

EU & RoHS Declaration of Conformity

We,

General Industrial Controls Private Limited, T-107 & T-114, MIDC, Bhosari, Pune 411 026 (Maharashtra State) India +91-20-46232323, <u>info@gicindia.com</u>, <u>www.gicindia.com</u>; declare under our sole responsibility that the following described products in our delivered version comply with the appropriate basic safety and health requirements of the:

based on its design and type, as brought into circulation by us.

(In case of alteration of the product by the user, not agreed upon by us, this declaration will lose its validity.)

Description of the Product:

Series /Nomenclatures : Alarm Annunciator_90 to 270V AC/DC (Slow Scan _100ms)

Sr. No.	Catalog Numbers	Description
1	AU1D8S	ALARM ANNUNCIATOR,1D,90 to 270V AC/DC,8 SMALL WINDOW WITH SMALL PUSH BUTTON,100 ms, NON-REPLACEABLE LED
2	AU1D6SP	ALARM ANNUNCIATOR,1D,90 to 270V AC/DC,6 SMALL WINDOW WITH BIG PUSH BUTTON,100 ms, NON-REPLACEABLE LED
3	AU2D16S	ALARM ANNUNCIATOR,2D,90 to 270V AC/DC,16 SMALL WINDOW WITH SMALL PUSH BUTTON,100 ms, NON-REPLACEABLE LED
4	AU2D14SP	ALARM ANNUNCIATOR,2D,90 to 270V AC/DC,14 SMALL WINDOW WITH BIG PUSH BUTTON,100 ms, NON-REPLACEABLE LED
5	AU3D24S	ALARM ANNUNCIATOR,3D,90 to 270V AC/DC,24 SMALL WINDOW WITH SMALL PUSH BUTTON,100 ms, NON-REPLACEABLE LED
6	AU3D22SP	ALARM ANNUNCIATOR,3D,90 to 270V AC/DC,22 SMALL WINDOW WITH BIG PUSH BUTTON,100 ms, NON-REPLACEABLE LED
7	AU4D32S	ALARM ANNUNCIATOR,4D,90 to 270V AC/DC,32 SMALL WINDOW WITH SMALL PUSH BUTTON,100 ms, NON-REPLACEABLE LED
8	AU4D30SP	ALARM ANNUNCIATOR,4D,90 to 270V AC/DC,30 SMALL WINDOW WITH BIG PUSH BUTTON,100 ms, NON-REPLACEABLE LED
9	AU1D4M	ALARM ANNUNCIATOR,4D,90 to 270V AC/DC,30 SMALL WINDOW WITH BIG PUSH BUTTON,100 ms, NON-REPLACEABLE LED
10	AU1D3MP	ALARM ANNUNCIATOR,1D,90 to 270V AC/DC,3 MEDIUM WINDOW WITH BIG PUSH BUTTON,100 ms, NON-REPLACEABLE LED
11	AU2D8M	ALARM ANNUNCIATOR,2D,90 TO 270V AC/DC,8 MEDIUM WINDOW WITH SMALL PUSH BUTTON,100 MS, NON-REPLACEABLE LED
12	AU2D7MP	ALARM ANNUNCIATOR,2D,90 to 270V AC/DC,7 MEDIUM WINDOW WITH BIG PUSH BUTTON,100 ms, NON-REPLACEABLE LED
13	AU3D12M	ALARM ANNUNCIATOR,3D,90 to 270V AC/DC,12 MEDIUM WINDOW WITH SMALL PUSH BUTTON,100 ms, NON-REPLACEABLE LED
14	AU3D11MP	ALARM ANNUNCIATOR,3D,90 TO 270V AC/DC,11 MEDIUM WINDOW WITH BIG PUSH BUTTON,100 MS, NON-REPLACEABLE LED
15	AU4D16M	ALARM ANNUNCIATOR,4D,90 to 270V AC/DC,16 MEDIUM WINDOW WITH SMALL PUSH BUTTON,100 ms, NON-REPLACEABLE LED
16	AU4D15MP	ALARM ANNUNCIATOR,4D,90 to 270V AC/DC,15 MEDIUM WINDOW WITH BIG PUSH BUTTON,100 ms, NON-REPLACEABLE LED
17	AU1D2L	ALARM ANNUNCIATOR,1D,90 to 270V AC/DC,2 LARGE WINDOW WITH SMALL PUSH BUTTON,100 ms, NON-REPLACEABLE LED
18	AU2D4L	ALARM ANNUNCIATOR,2D,90 to 270V AC/DC,4 LARGE WINDOW WITH SMALL PUSH BUTTON,100 ms, NON-REPLACEABLE LED
19	AU3D6L	ALARM ANNUNCIATOR,3D,90 to 270V AC/DC,6 LARGE WINDOW WITH SMALL PUSH BUTTON,100 ms, NON-REPLACEABLE LED
20	AU4D8L	ALARM ANNUNCIATOR,4D,90 to 270V AC/DC,8 LARGE WINDOW WITH SMALL PUSH BUTTON,100 ms, NON-REPLACEABLE LED
21	AU5D40S	ALARM ANNUNCIATOR,5D,90 to 270V AC/DC,40 SMALL WINDOW WITH SMALL PUSH BUTTON,100 mS,NON

		REPLACEABLE
22	AU5D38SP	ALARM ANNUNCIATOR,5D,90 to 270V AC/DC,38 SMALL WINDOW WITH BIG PUSH BUTTON,100 mS, NON REPLACEABLE
23	AU5D20M	ALARM ANNUNCIATOR,5D,90 to 270V AC/DC,20 MEDIUM WINDOW WITH SMALL PUSH BUTTON,100 mS,NON REPLACEABLE
24	AU5D19MP	ALARM ANNUNCIATOR,5D,90 to 270V AC/DC,19 MEDIUM WINDOW WITH BIG PUSH BUTTON,100 mS, NON REPLACEABLE
25	AU5D10L	ALARM ANNUNCIATOR,5D,90 to 270V AC/DC,10 LARGE WINDOW WITH SMALL PUSH BUTTON,100 mS, NON REPLACEABLE
26	AU6D48S	ALARM ANNUNCIATOR,6D,90 to 270V AC/DC,48 SMALL WINDOW WITH SMALL PUSH BUTTON,100 mS,NON REPLACEABLE
27	AU6D46SP	ALARM ANNUNCIATOR,6D,90 to 270V AC/DC,46 SMALL WINDOW WITH BIG PUSH BUTTON,100 mS, NON REPLACEABLE
28	AU6D24M	ALARM ANNUNCIATOR,6D,90 to 270V AC/DC,24 MEDIUM WINDOW WITH SMALL PUSH BUTTON,100 mS,NON REPLACEABLE
29	AU6D23MP	ALARM ANNUNCIATOR,6D,90 to 270V AC/DC,23 MEDIUM WINDOW WITH BIG PUSH BUTTON,100 mS, NON REPLACEABLE
30	AU6D12L	ALARM ANNUNCIATOR,6D,90 to 270V AC/DC,12 LARGE WINDOW WITH SMALL PUSH BUTTON,100 mS, NON REPLACEABLE

<u>Applicable Harmonized Standards:</u> Under EMC & LVD Directives:

Ref. No.	<u>Title</u>
IEC 61000-4-2	Electrostatic Discharge (ESD) Immunity Test
IEC 61000-4-3	Radiated, radio-frequency, electromagnetic field immunity test
IEC 61000-4-4	Electrical Fast Transient / Burst immunity test
IEC 61000-4-5	Surge Immunity test
IEC 61000-4-6	Conducted Susceptibility
	(Immunity to conducted disturbances, induced by radio-frequency fields)
IEC 61000-4-8	Power frequency magnetic field immunity test
IEC 61000-4-11	Voltage dips, short interruptions & Voltage variations immunity tests for AC input ports
IEC 61010-1	Di-electric Strength
	(Safety requirements for electrical equipment for measurement, control, and Laboratory use)
CISPR-11/14-1	Conducted & Radiated Emissions

RoHS Directive 2011/65/EC of the European Parliament & of the council regarding the limitation of dangerous substances.

Year in which CE Marking was affixed: 2018

Name of Company: General Industrial Controls Pvt. Ltd. Date: 01-Apr-21

Name of Signatory: Rajan	Rane Name of Sig	natory: Vijay Waykole	Name of Signatory	/: Shrihari	
Title / Designation: Asst.	Title / Desig	Title / Designation: General		kshirsagar. Title / Designation:	
Manager (Product Engg)	Manager (M	laterial Management)	Manager (Quality)		
Rajan H. R.	E May	RoHS V	S.Kshirsagar	RoHS 🗸	
V					

Document Ref. No: EC04821



EU & RoHS Declaration of Conformity

We,

General Industrial Controls Private Limited, T-107 & T-114, MIDC, Bhosari, Pune 411 026 (Maharashtra State) India +91-20-46232323, info@gicindia.com, www.gicindia.com; declare under our sole responsibility that the following described products in our delivered version comply with the appropriate basic safety and health requirements of the:

1. Low Voltage Directive – 2014/35/EU	2. EMC Directive – 2014/30/EU	3. RoHS Directive 2011/65/EU
---------------------------------------	-------------------------------	------------------------------

based on its design and type, as brought into circulation by us.

(In case of alteration of the product by the user, not agreed upon by us, this declaration will lose its validity.)

Description of the Product:

Series / Nomenclatures : Alarm Annunciator _18-60VDC(Slow Scan _100ms)

Sr. No.	Catalog Numbers	Description	
1	AD1D8S	ALARM ANNUNCIATOR,1D,18 to 60 VDC,8 SMALL WINDOW WITH SMALL PUSH BUTTON,100	
		ms, NON-REPLACEABLE LED	
2	AD1D6SP	ALARM ANNUNCIATOR,1D,18 to 60 VDC,6 SMALL WINDOW WITH BIG PUSH BUTTON,100 ms,	
		NON-REPLACEABLE LED	
3	AD2D16S	ALARM ANNUNCIATOR,2D,18 to 60 VDC,16 SMALL WINDOW WITH SMALL PUSH BUTTON,100	
		ms, NON-REPLACEABLE LED	
4	AD2D14SP	ALARM ANNUNCIATOR,2D,18 to 60 VDC,14 SMALL WINDOW WITH BIG PUSH BUTTON,100 ms,	
		NON-REPLACEABLE LED	
5	AD3D24S	ALARM ANNUNCIATOR,3D,18 to 60 VDC,24 SMALL WINDOW WITH SMALL PUSH BUTTON,100	
		ms, NON-REPLACEABLE LED	
6	AD3D22SP	ALARM ANNUNCIATOR,3D,18 to 60 VDC,22 SMALL WINDOW WITH BIG PUSH BUTTON,100 ms,	
		NON-REPLACEABLE LED	
7	AD4D32S	ALARM ANNUNCIATOR,4D,18 to 60 VDC,32 SMALL WINDOW WITH SMALL PUSH BUTTON,100	
		ms, NON-REPLACEABLE LED	
8	AD4D30SP	ALARM ANNUNCIATOR,4D,18 to 60 VDC,30 SMALL WINDOW WITH BIG PUSH BUTTON,100 ms,	
		NON-REPLACEABLE LED	
9	9 AD1D4M	ALARM ANNUNCIATOR,4D,18 to 60 VDC,30 SMALL WINDOW WITH BIG PUSH BUTTON,100 ms,	
		NON-REPLACEABLE LED	
10	AD1D3MP	ALARM ANNUNCIATOR,1D,18 to 60 VDC,3 MEDIUM WINDOW WITH BIG PUSH BUTTON,100	
		ms, NON-REPLACEABLE LED	
11	AD2D8M	ALARM ANNUNCIATOR,2D,18 TO 60 VDC,8 MEDIUM WINDOW WITH SMALL PUSH BUTTON,100 MS, NON-REPLACEABLE LED	
		, ,	
12	AD2D7MP	ALARM ANNUNCIATOR,2D,18 to 60 VDC,7 MEDIUM WINDOW WITH BIG PUSH BUTTON,100 ms, NON-REPLACEABLE LED	
		ALARM ANNUNCIATOR,3D,18 to 60 VDC,12 MEDIUM WINDOW WITH SMALL PUSH	
13	AD3D12M	BUTTON,100 ms, NON-REPLACEABLE LED	
		ALARM ANNUNCIATOR, 3D, 18 TO 60 VDC, 11 MEDIUM WINDOW WITH BIG PUSH BUTTON, 100	
14	AD3D11MP	MS, NON-REPLACEABLE LED	
		ALARM ANNUNCIATOR,4D,18 to 60 VDC,16 MEDIUM WINDOW WITH SMALL PUSH	
15	AD4D16M	BUTTON,100 ms, NON-REPLACEABLE LED	
		ALARM ANNUNCIATOR,4D,18 to 60 VDC,15 MEDIUM WINDOW WITH BIG PUSH BUTTON,100	
16	AD4D15MP	ms, NON-REPLACEABLE LED	
		ALARM ANNUNCIATOR,1D,18 to 60 VDC,2 LARGE WINDOW WITH SMALL PUSH BUTTON,100	
17	AD1D2L	ms, NON-REPLACEABLE LED	
		ALARM ANNUNCIATOR,2D,18 to 60 VDC,4 LARGE WINDOW WITH SMALL PUSH BUTTON,100	
18	AD2D4L	ms, NON-REPLACEABLE LED	
		III.), NON THE EACHABLE LED	

19	AD3D6L	ALARM ANNUNCIATOR,3D,18 to 60 VDC,6 LARGE WINDOW WITH SMALL PUSH BUTTON,100 ms, NON-REPLACEABLE LED
20	AD4D8L	ALARM ANNUNCIATOR,4D,18 to 60 VDC,8 LARGE WINDOW WITH SMALL PUSH BUTTON,100 ms, NON-REPLACEABLE LED
21	AD5D40S	ALARM ANNUNCIATOR,5D,18 TO 60VDC,40 SMALL WINDOW WITH SMALL PUSH BUTTON,100 MS,NON REPLACEABLE
22	AD5D38SP	ALARM ANNUNCIATOR,5D,18 to 60VDC,38 SMALL WINDOW WITH BIG PUSH BUTTON,100 mS, NON REPLACEABLE
23	AD5D20M	ALARM ANNUNCIATOR,5D, 18 to 60VDC, 20 MEDIUM WINDOW WITH SMALL PUSH BUTTON,100 mS,NON REPLACEABLE
24	AD5D19MP	ALARM ANNUNCIATOR,5D,18 to 60VDC,19 MEDIUM WINDOW WITH BIG PUSH BUTTON,100 mS, NON REPLACEABLE
25	AD5D10L	ALARM ANNUNCIATOR,5D, 18 to 60VDC,10 LARGE WINDOW WITH SMALL PUSH BUTTON,100 mS, NON REPLACEABLE
26	AD6D48S	ALARM ANNUNCIATOR,6D,18 to 60VDC ,48 SMALL WINDOW WITH SMALL PUSH BUTTON,100 mS,NON REPLACEABLE
27	AD6D46SP	ALARM ANNUNCIATOR,6D,18 to 60VDC,46 SMALL WINDOW WITH BIG PUSH BUTTON,100 mS, NON REPLACEABLE
28	AD6D24M	ALARM ANNUNCIATOR,6D,18 to 60VDC, 24 MEDIUM WINDOW WITH SMALL PUSH BUTTON,100 mS,NON REPLACEABLE
29	AD6D23MP	ALARM ANNUNCIATOR,6D,18 to 60VDC, 23 MEDIUM WINDOW WITH BIG PUSH BUTTON,100 mS, NON REPLACEABLE
30	AD6D12L	ALARM ANNUNCIATOR,6D,18 to 60VDC,12 LARGE WINDOW WITH SMALL PUSH BUTTON,100 mS, NON REPLACEABLE

<u>Applicable Harmonized Standards:</u> Under EMC & LVD Directives:

IEC 61000-4-2 Electrostatic Discharge (ESD) Immunity Test

IEC 61000-4-3	Radiated, radio-frequency, electromagnetic field immunity test		
IEC 61000-4-4	Electrical Fast Transient / Burst immunity test		
IEC 61000-4-5	Surge Immunity test		
IEC 61000-4-6	Conducted Susceptibility		
	(Immunity to conducted disturbances, induced by radio-frequency fields)		
IEC 61000-4-8	Power frequency magnetic field immunity test		
IEC 61000-4-11	Voltage dips, short interruptions & Voltage variations immunity tests for AC input ports		
IEC 61010-1	Di-electric Strength		
	(Safety requirements for electrical equipment for measurement, control, and Laboratory use)		
CISPR-11/14-1	Conducted & Radiated Emissions		
RoHS Directive 2011/65/EC of the European Parliament & of the council regarding the limitation of dangerous substances.			

Year in which CE Marking was affixed: 2018

Name of Company: General Industrial Controls Pvt. Ltd. Date: 01-Apr-21

Name of Signatory: Rajan Rane	Name of Signatory: Vijay Waykole	Name of Signatory: Shrihari	
Title / Designation: Asst.	Title / Designation: General	kshirsagar. Title / Designation:	
Manager (Product Engg)	Manager (Material Management)	Manager (Quality)	
Rajan H. R. CE	ROHS V	S.Kshirsagar RoHS 🔽	
	U		

Document Ref. No: EC04821

Ref. No. <u>Title</u>