

# **EU 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 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

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 /Nomenclature

#### : ANALOG TIME SWITCH FM/1 QUARTZ

Sr No	CAT ID	Description
1	J648B1	ANALOG TIME SWITCH FM/1 QUARTZ, DAILY, 240V AC, BASE MOUNT
2	J648F1	ANALOG TIME SWITCH FM/1 QUARTZ, DAILY, 240V AC, FLUSH MOUNT
3	J648M1	ANALOG TIME SWITCH FM/1 QUARTZ, DAILY, 240V AC, MODULE
4	J648M2	ANALOG TIME SWITCH FM/1 QUARTZ, DAILY, 240V AC, MODULE WITHOUT OVERRIDE
5	J848B1	ANALOG TIME SWITCH FM/1 QUARTZ,WEEKLY, 240V AC,BASE MOUNT
6	J848F1	ANALOG TIME SWITCH FM/1 QUARTZ,WEEKLY, 240V AC, FLUSH MOUNT
7	J848M1	ANALOG TIME SWITCH FM/1 QUARTZ,WEEKLY, 240V AC,MODULE
8	J848M2	ANALOG TIME SWITCH FM/1 QUARTZ,WEEKLY, 240V AC,MODULE WITHOUT OVERRIDE

# Applicable Harmonized Standards: Under EMC & LVD Directives:

<u>Ref. No.</u>	<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 61000-4-11	Voltage dips & immunity tests for AC input ports
CISPR-11	Conducted & Radiated Emissions

Year in which CE Marking was affixed: 2021 Name of Company: General Industrial Controls Pvt. Ltd.

Date: 27/09/2021

Name of Signatory: Rajan Rane		
Title / Designation: Manager (Product Engg)		
	~ ~	
Rajan H. R.	Ce	

### Document Ref. No: EC06B21