General Industrial Controls Private Limited



EC Declaration of Conformity

We,

General Industrial Controls Pvt. Ltd., T-107, MIDC, Bhosari, Pune, Maharashtra. 411 026, INDIA

In accordance with the following Directives:

The Low Voltage Directive 73/23/EEC as amended by Directive 93/68/EE and specifications as per CE marking requirements (IEC61000-Testing and Measurement Techniques) provided it is used in application for which it is made and is installed and maintained in accordance with professional practices, relevant installation standards and operating instructions..

2011/65/EU: The Restriction of Hazardous Substances Directive.

Hereby declare under our sole responsibility that:

Series: ELECTRONIC TIMER MICON 225 Series

Catalog Numbers	Product Revision	Hardware Details: PCB No.	Schematic No.
2A5DT5	R11	2JA037-04	0226CD0N-09
2A6DT6	R11	2JA037-04	0226CD0N-09
2AADT5	R11	2JA037-04	0226CD0N-09
2AODT5	R11	2JA037-04	0226CD0N-09
2AJDT1	R11	2JA037-04	0226CD0N-09
2ASDT1	R11	2JA037-04	0226CD0N-09
2BSDT1	R11	2JA039-03	0237CD0N-05
2B5DT5	R11	2JA039-03	0237CD0N-05
2BSDT0	R11	2JA042-02	0230CD0N-06
2ASDT0	R11	2JA043-03	0227CD0N-07
2AJDT0	R11	2JA043-03	0227CD0N-07
2B6DT6	R11	2JA050-00	0230CD0N-06
250DT5	R11	2JA037-04	0226CD0N-09
2ANDT0	R09	2JA037-04	0226CD0N-09

Is/are in conformity with the applicable requirements of the following documents

Ref. No.	Title	Edition/Year
IEC 61000-4-2	Electrostatic Discharge (ESD) Immunity Test	2.0/2008-12
IEC 61000-4-3	Radiated, radio-frequency, electromagnetic field immunity test	3.2/2010-04
IEC 61000-4-4	Electrical Fast Transient / Burst immunity test	3.0/2012-04
IEC 61000-4-5	Surge Immunity test	2.0/2005-11
IEC 61000-4-6	Conducted Susceptibility	
	(Immunity to conducted disturbances, induced by radio-frequency fields)	3.0/2008-10
IEC 61000-4-29	Voltage dips, Short interruption & Voltage variation immunity Test (DC)	
CISPR 22:2003	Conducted & Radiated Emissions	

& following Directives of the European Parliament & of the council of 27th January 2003 regarding the limitation of dangerous substances, in particular to clause 4 which forbids the use of the following elements:

Lead (Pb), Mercury (Hg), Cadmium (Cd), Hexavalent Chromium (Cr+6), Polybrominated Biphenyls (PBB), Polybrominated Diphenylethers (PBDE)

RoHS	Restriction Of the use of Hazardous Substance	2002/95/EC
WEEE	Waste Electrical & Electronic Equipment	2002/96/EC

Hereby declare that, the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The product complies with all applicable essential requirements of directives.

Signed for CE:

Name: Rajan R. Rane Dept.: (Quality & Testing) Position: Asst. Manager Signed for CE:



Name: Deepak K. Sapatnekar Dept.: (Engineering) Position: Gen. Manager

Name: Jaideep M.

Dept.: (Production)
r Position: Production

Manager

Signed for RoHS:

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Location: Pune, India. Date: 29/04/2015