







Date: 07-07-2025

GENERAL INDUSTRIAL CONTROLS PRIVATE LIMITED

T-107, MIDC BHOSARI, PUNE 411026 PUNE PIN - 411026 MR. S. G. ACHARYA
PHONE - +91 20 46232328
EMAIL srikanth.acharya@gicindia.com
WEB WWW.GICINDIA.COM









General Industrial Controls Private Limited (GIC) is engaged in the manufacturing of products for the Process Control and Automation industry since 1972. GIC was the first company to launch time switches and timers in India. Since 1972, GIC has expanded its product range to include: 1) Lighting Automation: Time Switches and Light Energy Management Systems, 2) Process Control: Mini PLCs, Controllers, Interface converters, Protocol converters, Signal Transducers, Timers, Temperature Controllers, Alarm Annunciators 3) Low Voltage Protection and Switchgear: Voltage Protection Relays, Frequency & Thermistor Relays, Earth Leakage Relays, Liquid level controllers 4) Instrumentation: Hour Meters, Impulse Counters and 5) Injection Moulded Plastic Components for various applications. Being an ISO 9001:2008, TS16949 certified company, GIC has the most modern infrastructure to design, develop and manufacture World-Class products that embody finesse and excellent quality. With an expert team of development engineers GIC has the ability to design, test and manufacture devices to customer specification. The products are Eco-friendly, RoHS compliant and CE certified. Our major International markets include, UK, Europe, Americas, Middle-East, Africa and South-East Asia. Our Brand "GIC" has been built on a strong foundation over the past four decades signifying excellent performance, reliability and value for money.

Products Description

TIMER

Technical Details MULTI-FUNCTION, MULTI-VOLTAGE, TIMERS

ITC HS Codes 91070000

Certification/ Standard UL Issuing Agency ---

Date of Issue 01-01-2009

Date of Expiry 31-12-2018









End Use Sectors

Product Images



ON, PROCESS INDUSTRIES, HVAC, TERIALS HANDLING

TIME SWITCH

Technical Details TIME SWITCHES - ANALOG, DIGITAL AND ASTRONOMIC TYPES

ITC HS Codes 91070000

Certification/ Standard UL Issuing Agency ---

Date of Issue 01-01-2009

Date of Expiry 31-12-2018

End Use Sectors LIGHTING AUTOMATION









Product Images



VOLTAGE MONITORING DEVICES

Technical Details VOLTAGE MONITORING DEVICES FOR SINGLE PHASE, THREE PHASE

THREE WIRE AND THREE PHASE FOUR WIRE SYSTEMS.

ITC HS Codes 903289
Certification/ Standard UL
Issuing Agency ---

Date of Issue 01-01-2009

Date of Expiry 31-12-2018

End Use Sectors CONTROL PANELS USED IN HEATING, VENTILATION AND AIR

CONDITIONING, ELEVATORS, CRANES. APFC, MCC, DISTRIBUTION AND

ALL TYPES OF PROTECTION PANELS











Product Images



PROGRAMMABLE LOGIC CONTROLLERS

Technical Details SUPPORTS UP TO 112 I/Os, WITH ANALOG, HIGH SPEED, TRANSISTORIZED

OUTPUTS.

ITC HS Codes 903289 Certification/ Standard UL Issuing Agency

Date of Issue 01-01-2011 Date of Expiry 31-12-2018

End Use Sectors ALL AUTOMATION CONTROL PANELS









Product Images



ALARM ANNUNCIATORS

Technical Details 2-32 WINDOWS, WITH OPTICALLY ISOLATED FAULT INPUTS, 10ms FAST

RESPONSE AND REPLACEABLE LEDs

ITC HS Codes 85318000

Certification/ Standard CE Issuing Agency ---

Date of Issue 01-11-2017

Date of Expiry 31-12-2019

End Use Sectors

Product Images



Machine and Industrial Automation, Lighting Automation, Heating, Ventilation & Air-Sectors of Interest conditioning, Industrial Transport Systems & Materials Handling, Process Industries,

Irrigation Control Systems

Is OEM Supplier? Yes









Is After Sales Service Provider?
Importance of niche products
Potential market of niche products
Product Supply Record
Patented Technologies
Awards/Accolades

Yes