

NVT QUALITY CERTIFICATION INTERNATIONAL

CERTIFICATE

Certificate Number: 199227

This is to certify that

INTEGRAL SYSTEMS & COMPONENTS PVT. LTD.

D-388/1 1st Cross 1st Stage. Peenya Industrial Estate, Bangalore, KA 560058, India.

(See page 2 for additional site)

has implemented and maintains a Quality Management System for its

SCOPE:

DESIGN, DEVELOPMENT & MANUFACTURE OF SWITCHES, RELAYS, LAMP HOLDERS, ELECTRO-MECHANICAL COMPONENTS AND ELECTRONIC SYSTEMS FOR AVIATION AND DEFENCE APPLICATIONS.

DESIGN, DEVELOPMENT & MANUFACTURE OF CONTACTORS, CIRCUIT BREAKERS, ELECTRO-MECHANICAL COMPONENTS AND ELECTRONIC SYSTEMS FOR TELECOMMUNICATION & INDUSTRIAL APPLICATIONS.

MANUFACTURE OF PRESS PARTS AND INJECTION MOLDED PLASTIC PARTS.

Certification structure: Multi site

Through an audit, performed in accordance with the requirements of AS 9104/1 issued 2012-01, and including the implementation, meets the requirements of the standard:

AS 9100D

(Based on and including ISO 9001:2015)

Quality Management Systems – Requirements for Aviation, Space and Defence Organisation.

The file that forms the basis of this certificate: 199227

Date of Initial Certification : February 10, 2023 **Date of Current Revision**

Certification Expiry Date

: February 10, 2023 : February 09, 2026

K.G. Gara

Chairman & Chief Executive







Accredited Office: NVT Quality Certification International LLP, Bangalore, India Marketing Office: NVT Quality Certification International, Milpitas, CA, USA

NVT Quality Certification International LLP is accredited by ANAB under ICOP scheme and recognized by IAQG.

Note: Please verify current validity of certificate from NVT Quality Certification International LLP at nvt@nvtquality.com



NVT QUALITY CERTIFICATION INTERNATIONAL CERTIFICATE

ANNEXURE TO CERTIFICATE No. 199227

INTEGRAL SYSTEMS & COMPONENTS PVT. LTD.

H.O & Site 1: D-388/1 1st Cross 1st Stage, Peenya Industrial Estate, Bangalore, KA 560058, India.

(Central Office)

SCOPE:

DESIGN, DEVELOPMENT & MANUFACTURE OF SWITCHES, RELAYS, LAMP HOLDERS, ELECTRO-MECHANICAL COMPONENTS AND ELECTRONIC SYSTEMS FOR AVIATION AND DEFENCE APPLICATIONS.
DESIGN, DEVELOPMENT & MANUFACTURE OF CONTACTORS, CIRCUIT BREAKERS, ELECTRO-MECHANICAL COMPONENTS AND ELECTRONIC SYSTEMS FOR TELECOMMUNICATION & INDUSTRIAL APPLICATIONS.

INTEGRAL SYSTEMS & COMPONENTS PVT. LTD.

B-16/A, Peenya industrial area Phase-I Peenya, Bangalore, KA 560058, India.

SCOPE:

MANUFACTURE OF PRESS PARTS AND INJECTION MOLDED PLASTIC PARTS

K.G. Garg
Chairman & Chief Executive

NVT QC

ANABA

AMSI National Accreditation Search

A C C R E D I T E D

ISONEC (702-1)

MANAGEMENT SYSTEMS
CERTIFICATION BODY



Accredited Office: NVT Quality Certification International LLP, Bangalore, India Marketing Office: NVT Quality Certification International, Milpitas, CA, USA

NVT Quality Certification International LLP is accredited by ANAB under ICOP scheme and recognized by IAQG.

Note: Please verify current validity of certificate from NVT Quality Certification International LLP at nvt@nvtquality.com