**Earlier Approval** 

Number

Year

4822

2017



Certificate No.: 4909

Date of Issue: 01 APR 2021

Date of Expiry: 01 APR 2024

## **GOVERNMENT OF INDIA**

## **Ministry Of Defence**

## ELECTRONIC COMPONENTS STANDARDISATION ORGANISATION (LCSO) QUALIFICATION APPROVAL

(UNDER THE PROVISIONS OF JSS 5999-10)

Grant of this Approval\* confirms the competence of

PC PROCESS PVT. LTD.

No. V-3C, KSSIDC Indl Estate, Peenya 2<sup>nd</sup> Stage,

**BANGALORE - 560058** 

to manufacture the Component(s) described below:

Component : Printed Wiring Board, Rigid, Multilayer

2. Manufacturer's Code : Nil

3. Joint Services Specification : JSS 52302

4. Style Reference : Nil

5. Range : Double sided with PTH & Multilayer (10 Layers)

6. JSS 50101 Severities

Temperature : T 65/125

Damp Heat : H 12 ( 2 cycles and 21 days)

Air Pressure (Low): Not applicableAcceleration (Steady state): Not applicable

Impact (Shock) : Not applicable
Vibration : Not applicable

Vibration : Not applicable

7. Special features : a) Base Material : Glass (Woven fabric base, Epoxy Resin, Flame retardant, Copper clad, Grade GF)

b) Copper thickness: 35µm(min.)c) Board Thickness: 2.5 mm

d) Conductor width/Conductor spacing: 0.125 mm (min)

e) Process: (i) Hot air leveling
(ii) Solder mask over bare copper

(JERY VARGHESE K)

Officer-in-Charge, LCSO

Defence Research and Development Organisation LRDE, C V Raman Nagar, BANGALORE – 560 093 For Electronics Standardisation Sub-Committee

Scientist 'F'
Officer-in-Charge, LCSO
Chairman
LCSO Panel

(JERY VARGHESE K)

Place : BANGALORE
Date : 25 Jun 2021

<sup>\*</sup> Note 1: This Approval does not obviate the need for Batch Acceptance tests.

Note 2: Failure of this component during usage may be reported to OIC, LCSO.