

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Velocity Electronics Corp.
2208 Energy Drive
Austin, TX 78758

Fulfills the requirements of

ISO/IEC 17020:2012

In the field of

INSPECTION

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at www.anab.org.

S.D.

R. Douglas Leonard Jr., VP, PILR SBU

Expiry Date: 15 December 2022 Certificate Number: AI-2102





SCOPE OF ACCREDITATION TO ISO/IEC 17020:2012

Velocity Electronics Corp.

2208 Energy Drive Austin, TX 78758 Justin Pyle 512-973-9500

justin.pyle@velocityelec.com www.velocityelec.com

INSPECTION TYPE A (THIRD-PARTY) BODY

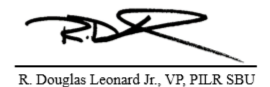
Valid to: December 15, 2022 Certificate Number: AI-2102

Electronic Inspection

Items, Materials OR Products Inspected	Type and Range of Inspection	Methods and Procedures
Electronic Components	1. Documentation and Packaging Inspection 2. General and Detailed Visual Inspection 3. Solvent test for remarking/resurfacing 4. X-ray inspection 5. XRF lead finish evaluation 6. Inspection by Scanning Electron Microscope 7. Solderability 8. LCR Comparison to datasheet	 AS6081 section 4.2.6.4.1 AS6081 section 4.2.6.4.2 AS6081 section 4.2.6.4.3 AS6081 section 4.2.6.4.4 AS6081 section 4.2.6.4.5 AS6081 section 4.2.6.4.3 EIA/IPC/JEDEC J-STD-002 Internal inspection procedures

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AI-2102.



Version 006 Issued: November 5, 2020

