

# **CERTIFICATE OF APPROVAL**

This is to Certify that the Quality Management System of:

# Mech-Tronics 1635 North 25th Avenue Melrose Park, IL 60160, USA

(Page 1 of 2)

has been assessed to and approved in accordance with the requirements of AS9104/1:2012-01 by Smithers Quality Assessments, an accredited Aerospace Registration Management Program Certification Body, under the ICOP scheme, to the following Quality management system standards and requirements:

## AS9100:2016 without Design

The Campus Quality Management System is Applicable to:

Manufacturing facility utilizing precision metal fabrication, aluminum dip brazing and photochemical etching to build to print.

Approval Certificate Number: 02.050.1 Original Approval: February 25, 2005

Current Certificate: July 16, 2025

Certificate Expires: July 15, 2028



The use of the accreditation mark indicates accreditation in respect of those activities covered by the above certificate number. on behalf of SQA - J. Michael Hochschwender, CEO

The approval is subject to the company maintaining its system to the required standards which will be monitored by Smithers Quality Assessments, Inc., 121 S. Main St. Suite 300, Akron, Ohio, 44308, USA



## **APPENDIX A**

TO THE REGISTRATION OF REGISTRATION NO.: 02.050.1



Page 2 of 2

SMITHERS QUALITY ASSESSMENTS, INC.

#### **Central Function:**

Mech-Tronics, 1635 North 25th Avenue, Melrose Park, IL 60160, USA Scope of activities: Manufacturing facility utilizing precision metal fabrication, aluminum dip brazing and photochemical etching to build to print.

### Location(s):

Mech-Tronics, 1707 North 25th Avenue, Melrose Park, IL 60160, USA Scope of activities: Dip Brazing

Applicable Standard: AS9100:2016 without Design

This appendix applies only to those sites listed above. As other sites are assessed and approved, or as sites already approved are removed from active services, this appendix will be amended to show the current status.

Sites not listed on this appendix shall not be viewed as approved.

