

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Automated Gas Test System

Name and address of the applicant

MSA Innovation LLC
1000 Cranberry Woods Drive
Cranberry Township, PA, 16066
United States of America

Name and address of the manufacturer

MSA Innovation LLC
1000 Cranberry Woods Drive
Cranberry Township, PA, 16066
United States of America

Name and address of the factory

*Note: When more than one factory, please report on page 2*MSA Innovation LLC
1000 Cranberry Woods Drive
Cranberry Township, PA, 16066
United States of America [Additional information on page 2](#)

Ratings and principal characteristics

External Class I Power Supply: 100-240VAC, 50/60Hz, 1.0-0.5A
ALTAIR io DOCK (Test Stand), Altair io4 Dock (Test Stand), Altair io6 Dock (Test Stand): 5VDC, 2A Max
ALTAIR io DOCK (Cylinder Holder), Altair io4 Dock (Cylinder Holder), Altair io6 Dock (Cylinder Holder) is Powered From ALTAIR io DOCK (Test Stand)

Trademark / Brand (if any)



MSA / The Safety Company

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

ALTAIR io DOCK (Cylinder Holder/Test Stand)
Altair io4 Dock(Cylinder Holder/Test Stand), Altair io6 Dock (Cylinder Holder/Test Stand)

Additional information (if necessary may also be reported on page 2)

M1: Updated Models, Ratings, National Deviations, Testing & Critical Component Information. Original Certificate Issued: 04/06/2023

 [Additional information on page 2](#)

A sample of the product was tested and found to be in conformity with

IEC 62368-1:2018

Comments:

Refer to the Test Report for the Summary of Compliance with National Deviations

As shown in the Test Report Ref. No. which forms part of this Certificate

105345868DAL-002

This CB Test Certificate is issued by the National Certification Body

Intertek Testing Services NA, Inc.
545 E. Algonquin Road , Arlington Heights
IL 60005
United States of America

intertek

Date: 2025-07-29

Signature: Matt Snyder