

IECEx Quality Assessment Report Summary

INTERNATIONAL ELECTROTECHNICAL COMMISSION **IEC Certification System for Explosive Atmospheres**

for rules and details of the IECEx Scheme visit www.iecex.com

QAR Ref. No.: IT/CES/QAR10.0003/15 Page 1 of 1

QAR Free Ref. No.: **CESI Ex-C5011679** Status: Issued

Details of change: Re-Assessment Audit Date of issue: 2025-10-11

Location(s) audited: ATOS S.p.A. Valid until:2028-10-11

Via alla Piana, 57

I - 21018 Sesto Calende (VA) Audit date: 2025-10-11

Italy

Issuing ExCB: **CES - CESI**

ATOS S.p.A. Manufacturer:

Via alla Piana, 57

I - 21018 Sesto Calende (VA)

Location of

Manufacturer:

Italy

Product information: Solenoids

Inductive transducer

Flameproof enclosures "d" GAS protection by intrinsic safety "i" Dust ignition protection by enclosure "t" Type of protection:

Related QARs:

IT/CES/QAR10.0003/00 IT/CES/QAR10.0003/01 IT/CES/QAR10.0003/02 IT/CES/QAR10.0003/03 IT/CES/QAR10.0003/04 IT/CES/QAR10.0003/05 IT/CES/QAR10.0003/06 IT/CES/QAR10.0003/07 IT/CES/QAR10.0003/08 IT/CES/QAR10.0003/09 IT/CES/QAR10.0003/10 IT/CES/QAR10.0003/11 IT/CES/QAR10.0003/12 IT/CES/QAR10.0003/13 IT/CES/QAR10.0003/14

Related Certificates (manual insertion)::

Related Certificates (automatic linking)::

Related Certificates for previous versions:

IECEx CES 10.0010X issue: 0 IECEx CES 10.0010X issue: 1 IECEx CES 10.0010X issue: 2 IECEx CES 10.0010X issue: 3 IECEx CES 11.0019X issue: 0 IECEx CES 12.0006X issue: 0 IECEx CES 12.0006X issue: 1 IECEx CES 12.0007X issue: 0 IECEx CES 12.0006X issue: 2 IECEx CES 12.0007X issue: 1 IECEx CES 12.0007X issue: 2 IECEx CES 12.0017 issue: 0 IECEx TPS 16.0003X issue: 0 IECEx TPS 19.0004X issue: 0 IECEx TPS 19.0004X issue: 1 IECEx TPS 22.0057X issue: 0

The related ATEX ceretificates (scope of audit) are listed in CESI Notification no. CESI 02ATEX034Q with validity Comments:

2028.10.11.

Issued Date of this QAR is October 11th, 2025. Effective date of audit in field were July 15th to 17th, 2025.

During this audit the equipment covered in the scope of QAN ATEX and QAR IECEx has been clarified.