## Certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 021425

Certificate Holder: KYOCERA AVX Components

(Dresden) GmbH

Salzstr. 3

01774 Klingenberg

Germany

including the locations according to annex

Scope: Development and manufacturing of pressure and temperature

sensors, fluid sensors and electromechanical assemblies

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid from 2021-08-27 until 2024-08-26.

First certification 2003

2022-02-23

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









## Certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 021425/01

Organization: KYOCERA AVX Components (Dresden) GmbH

Salzstr. 3

01774 Klingenberg

Germany

Site: c/o KYOCERA AVX Components

(Dresden) GmbH

Salzstr. 3

01774 Klingenberg

Germany

Scope: Development and manufacturing of pressure and temperature

sensors, fluid sensors and electromechanical

assemblies

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid in conjunction with the main certificate 01

104 021425 from 2021-08-27 until 2024-08-26.

2022-02-23

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









## Certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 021425/02

Organization: KYOCERA AVX Components (Dresden) GmbH

Salzstr. 3

01774 Klingenberg

Germany

Site: c/o KYOCERA AVX Components

(Dresden) GmbH

Salzstr. 1

01774 Klingenberg

Germany

Scope: Design, production and sales of damping elements and moving

systems and lockable gas springs for office furniture, aerospace,

automotive and consumer industry

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid in conjunction with the main certificate 01

104 021425 from 2021-08-27 until 2024-08-26.

2022-02-23

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln







