Certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 013021/01

Organization: KYOCERA AVX Components (Betzdorf) GmbH

Benjamin-Fox-Str. 1 57518 Betzdorf Germany

Site: c/o KYOCERA AVX Components (Betzdorf) GmbH

Benjamin-Fox-Str. 1 57518 Betzdorf Germany

Scope: Design and Production of wire and stamped contacts

in soldering and Pressfit technology,

manufacture of specific cable harnesses, injection moulding/assembly of plastic mechatronic components

and standard and complex connector systems

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 013021 from 2023-02-28 until 2026-02-27.

2023-02-23

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









Certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 013021/02

Organization: KYOCERA AVX Components (Betzdorf) GmbH

Benjamin-Fox-Str. 1 57518 Betzdorf Germany

Site: c/o KYOCERA AVX Components (Betzdorf GmbH)

Betzdorfer Str. 2b 57518 Steineroth

Germany

Scope: Production of wire and stamped contacts in

soldering and Pressfit technology,

manufacture of specific cable harnesses, injection moulding/assembly of plastic mechatronic components

and standard and complex connector systems

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 013021 from 2023-02-28 until 2026-02-27.

2023-02-23

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









Certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 013021

Certificate Holder: KYOCERA AVX Components (Betzdorf) GmbH

Benjamin-Fox-Str. 1 57518 Betzdorf Germany

including the locations according to annex

Scope: Design and Production of wire and stamped contacts in soldering

and Pressfit technology, manufacture

of specific cable harnesses, injection moulding/assembly of plastic mechatronic components and standard and

complex connector systems

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid from 2023-02-28 until 2026-02-27.

First certification 2014

2023-02-23

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

Annex to certificate

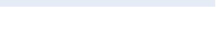
Standard ISO 14001:2015

Certificate Registr. No. 01 104 013021

No.	Location	Scope
/01	c/o KYOCERA AVX Components (Betzdorf) GmbH Benjamin-Fox-Str. 1 57518 Betzdorf Germany	Design and Production of wire and stamped contacts in soldering and Pressfit technology, manufacture of specific cable harnesses, injection moulding/assembly of plastic mechatronic components and standard and complex connector systems
/02	c/o KYOCERA AVX Components (Betzdorf) GmbH Betzdorfer Str. 2b 57518 Steineroth Germany	Production of wire and stamped contacts in soldering and Pressfit technology, manufacture of specific cable harnesses, injection moulding/assembly of plastic mechatronic components and standard and complex connector systems

2023-02-23

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln



Precisely Right.

TÜVRheinland®