Certificate

Standard

IATF 16949:2016

(1st edition, 2016-10-01)

Certificate Registr. No.

01 111 1521088

IATF Certificate No.

0416034

Certificate Holder:

KYOCERA AVX COMPONENTS (TIMISOARA) S.R.L.

Olympian Park Unit 2, nr. 637 RO-307350 Remetea Mare,

jud. Timis

With remote location(s) according to annex

Scope:

Design, production and assembly of mechatronic components

and modules

Proof has been furnished by means of an audit that the

requirements of IATF 16949:2016 are met.

Validity:

The certificate is valid from 2021-08-06 until 2024-08-05.

Release date:

2021-10-14

(Change)

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln Germany - NRW

2-IAO-QMC 01003

1/2

www.tuv.com



CIN: U72501KA1996PTC020653

Annex to certificate

Standard

IATF 16949:2016

(1st edition, 2016-10-01)

Certificate Registr. No.

01 111 1521088

IATF Certificate No.

0416034

Remote Location:

KYOCERA AVX Components (Dresden) GmbH

Salzstrasse 3, 01774 Klingenberg, Germany

Rem. Loc. Function:

Product design

Certificate-Registr-No.:

01 111 021425

Remote Location:

KYOCERA AVX Components (Salzburg) GmbH Josef-Brandstätter-Strasse 2, 5020 Salzburg, Austria

Rem. Loc. Function:

Process design, Sales, Warranty management

Certified by Quality Austria

Remote Location:

KYOCERA AVX Components (Werne) GmbH

Feldmark 50, 59368 Werne, Germany

Rem. Loc. Function:

Contract review, Marketing, Product design, Sales

Certified by TUV NORD CERT

Release date:

2021-10-14

(Change)

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

Germany - NRW

2-IAO-QMC 01003

2/2 CIN: U72501KA1996PTC020653

www.tuv.com

