

WIMA QUALITY ASSURANCE

DECLARATION OF COMPLIANCE

Subject: AEC-Q200 Rev. D Stress Test Qualification for

Passive Components

Components: WIMA Capacitors

Ref.: The AEC-Q200 specification is published by the **Automotive Electronics**

Council and defines the minimum stress test driven qualification requirements and references test conditions for qualification of passive electrical devices.

Qualified WIMA Types:

Type/Product	Capacitor Description
WIMA MKS 2	Polyester (PET) film, metallized
WIMA MKP 2	Polipropylene (PP) film, metallized
WIMA MKS 4	Polyester (PET) film, metallized
WIMA MKP 4	Polypropylene (PP) film, metallized
WIMA MKP 10	PP film, double-side metallized electrode
WIMA FKP 4	PP film, metal foil electrode / metallized film
WIMA FKP 1	PP film, metal foil / double-side metallized film
WIMA MKP-X2	Polypropylene (PP) film, metallized
WIMA MKP-Y2	Polypropylene (PP) film, metallized
WIMA MKP-X1 R	Polypropylene (PP) film, metallized
WIMA MKP 4F	Polypropylene (PP) film, metallized
WIMA Snubber MKP	PP film, double-side metallized electrode
WIMA Snubber FKP	PP film, metal foil electrode / metallized film
WIMA DC-LINK MKP 4	Polypropylene (PP) film, metallized

Rights reserved to change this document when further WIMA ranges are qualified according to AEC-Q200.

Department: Technical Support Date: February 2023

This document has been created and transmitted electronically and is valid without signature.