

WIMA QUALITY ASSURANCE

Declaration of Compliance

Directive 2011/65/EU of June 08, 2011 (RoHS 2) + Amendment of Directive as per Article 4(1), Annex II ("RoHS 3")

to this Directive as per Annex to the delegated Directive (EU) 2015/863 of June 4, 2015; California Proposition 65 of January 03, 2025

WIMA Type Designation, PN (partly) & Description:

WIMA Type / Product	First four characters of PN	Capacitor Description
SMD-PET	SMDT	Polyester (PET) film, metallized
SMD-PEN	SMDN	Polyethylene Naphthalate (PEN) film, metallized
SMD-PPS	SMDI	Polyphenylene Sulfide (PPS) film, metallized
FKS 2 / FKS 3	FKS2/ FKS3	Polyester (PET) film, film/foil
FKM 2 / FKM 3	FKM2/ FKM3	Mixed film dielectric, film/foil
FKP 02 / FKP 2 / FKP 3	FKP0/ FKP2/ FKP3	Polypropylene (PP) film, film/foil
MKS 02 / MKS 2 / MKS 4	MKS0/ MKS2/ MKS4	Polyester (PET) film, metallized
MKM 2 / MKM 4	MKM2/ MKM4	Mixed film dielectric, metallized
MKP 2 / MKP 4C / MKP 4 / MKP 4F	MKP2/ MKPC/ MKP4/ MKPF	Polypropylene (PP) film, metallized
MKP 10	MKP1	PP film, double-sided metallized electrode
FKP 4	FKP4	PP film, metal foil electrode/metallized film
FKP 1	FKP1	PP film, metal foil/double-sided metallized film
MKP-X2 / -X2 R / -X1 R / -Y2	MKX2/ MKXR/ MKX1/ MKY2	Polypropylene (PP) film, metallized
MP 3-X2 / -X1 / -Y2 / R-Y2	MPX2/ MPX1/ MPY2/ MPRY	Paper, metallized (MP)
Snubber MKP	SNMP	PP film, double-sided metallized electrode
Snubber FKP	SNFP	PP film, metal foil electrode/metallized film
GTO MKP	GTOM	PP film, double-sided metallized electrode
DC-LINK / MKP 4 / MKP 4S / MKP 5 / MKP 6 / MKP 6 HP / HC /	DCP4/ DCPS/ DCP5/ DCP6/ DCHP/ DCHC	Polypropylene (PP) film, metallized
PowerBlock	MCPB	Electrical Double-Layer

This document certifies that all components listed in their respective part designations, which are manufactured and supplied by WIMA Spezialvertrieb elektronischer Bauelemente GmbH & Co. KG / Germany are in compliance with

Directive 2011/65/EU of the European Parliament and of the Council of 08 June 2011 on the restriction of the use of certain hazardous substances considering the amended Annex II to this Directive.

[Lead (Pb) < 0.1 %, Cadmium (Cd) < 0.01 %, Mercury (Hg) < 0.1 %, Hexavalent Chromium (Cr^{6+}) or their compounds < 0.1 %, flame retardants Polybrominated Biphenyls (PBB) < 0.1 %, Polybrominated Diphenyl Ethers (PBDE) < 0.1 % as well as Bis(2-Ethylhexyl) phthalate (DEHP) < 0.1%, Benzyl butyl phthalate (BBP) < 0.1%, Dibutyl phthalate (DBP) < 0.1% and Diisobutyl phthalate (DIBP) < 0.1% in electrical and electronic equipment (RoHS Directive)].

The WIMA components listed above meet the requirements of the RoHS Directive without exemption. In addition, the raw materials used in the manufacturing of the product were reviewed for the presence of heavy metal residues, PBBs, PBDEs and phthalates. No exceedances of the currently valid RoHS limits were detected.

This declaration also covers all substances listed in the **Safe Drinking Water and Toxic Enforcement Act of 1986** (Proposition 65) - adapted on **January 03, 2025** - see also https://www.p65warnings.ca.gov.

Department: Technical Support Date: 20.10.2025

WIMA Spezialvertrieb elektronischer Bauelemente GmbH & Co. KG Seckenheimer Landstr. 4 · D-68163 Mannheim / GERMANY

Tel: +49 (0)621 86295-0 · Fax: +49 (0)621 86295-48 E-mail: sales@wima.de · Internet: https://www.wima.com