

RoHS-3 Certificate of Compliance

Document: 0-1Mar018ks(RoHS-3-Compliancy).odt

Created: May 31, 2013 Last Update: March 15, 2018

Part Number	Product Description	RoHS Compliance Status
CBUR2XS-D111A-1ADE	CRYPTO-BOX XS 4KB Rev.2	RoHS compliant
CBUR2VS-D111A-1ADE	CRYPTO-BOX Versa 4KB Rev.2	RoHS compliant
CBUR2XS-D114A-1ADE	CRYPTO-BOX XS 32KB Rev.2	RoHS compliant
CBUR2XS-D115A-1ADE	CRYPTO-BOX XS 64KB Rev.2	RoHS compliant
CBUR2SC-D114B-1ADE	CRYPTO-BOX SC 32KB Rev.2	RoHS compliant
CBN-D10A-1AD	CRYPTO-BOX 560/Net	RoHS compliant

MARX part numbers with the RoHS compliance status "RoHS Compliant" do not contain the substances listed in the table below in concentrations exceeding the Maximum Control Value (MCV).

Substance	Maximum Control Value	
Lead (Pb)	0.1% by weight (1000 ppm) (1)	
Mercury (Hg)	0.1% by weight (1000 ppm)	
Cadmium (Cd)	0.01% by weight (100 ppm) (1)	
Hexavalent Chromium (Hex-Cr6+)	0.1% by weight (1000 ppm)	
Polybrominated biphenyls (PBB)	0.1% by weight (1000 ppm)	
Polybrominated diphenyl ethers (PBDE) including deca-BDE	0.1% by weight (1000 ppm)	
Bis(2-Ethylhexyl) phthalate (DEHP)	0.1% by weight (1000 ppm)	
Benzyl butyl phthalate (BBP)	0.1% by weight (1000 ppm)	
Dibutyl phthalate (DBP)	0.1% by weight (1000 ppm)	
Diisobutyl phthalate (DIBP)	0.1% by weight (1000 ppm)	

(1) The MCV does not apply to applications for which exemptions have been granted to the RoHS Directive

Products containing the substances listed in the table above, in concentrations below the MCV, are understood to be in compliance with RoHS Directive 2011/65/EU and amendment EU 2015/863 - Restriction of the use of certain hazardous substances in electrical and electronics equipment in accordance with the definitions set forth in the directives.

MARX's sole liability for incorrectly certifying a product as having the substances listed in the table above, in concentrations below the MCV, shall be either replacement of the product or, alternatively and in the sole discretion of MARX, return of the purchase price paid for the relevant product.

For additional information regarding MARX's environmental initiatives, please visit: www.marx.com/en/about/certificates

Place: Wackerstein Date: 15. March 2018

Steffen Kätsch, Support and Supplier Contacts MARX Software Security GmbH