# BOMchecky.net

## Detailed parts compliance report

Report generated: 21 November 2023, 08:56 GMT

Weidmüller Interface GmbH & Co. KGDUNS number: 31596662226, Klingenbergstrasse, Detmold, 32758, GermanyDeclarations authorised by:<br/>Stephanie Uding, Environmental Management, -

### Declaration effective from:11 September 2023 [Approved on 11 September 2023, 09:48 GMT]

#### RoHS Restrictions (Directive 2011/65/EU)

Substance	Maximum concentration	Do all single homogenous materials in the parts contain less than the maximum concentration?
Cadmium/cadmium compounds	0.01%	Yes
Chromium VI compounds	0.1%	Yes
Lead/lead compounds	0.1%	Yes
Mercury/mercury compounds	0.1%	Yes
Polybrominated biphenyls (PBBs)	0.1%	Yes
Polybrominated diphenyl ethers (PBDEs)	0.1%	Yes

#### RoHS Amendments 1 (Directive 2015/863)

Substance	Maximum concentration	Do all single homogenous materials in the parts contain less than the maximum concentration?
Bis(2-ethylhexyl) phthalate (DEHP)	0.1%	Yes
Butyl benzyl phthalate (BBP)	0.1%	Yes
Dibutyl phthalate (DBP)	0.1%	Yes
Diisobutyl phthalate (DIBP)	0.1%	Yes

#### Attached parts list

Part number	Part name	Part Mass	Part Mass UoM
0280100000	DKSUE NSCH/ESCH	1.326	g

Declaration effective from:13 November 2023 [Approved on 13 November 2023, 09:55 GMT]

## RoHS Restrictions (Directive 2011/65/EU)

Substance	Maximum concentration	Do all single homogenous materials in the parts contain less than the maximum concentration?
Cadmium/cadmium compounds	0.01%	Yes
Chromium VI compounds	0.1%	Yes
Lead/lead compounds	0.1%	Yes
Mercury/mercury compounds	0.1%	Yes
Polybrominated biphenyls (PBBs)	0.1%	Yes
Polybrominated diphenyl ethers (PBDEs)	0.1%	Yes

## RoHS Amendments 1 (Directive 2015/863)

Substance	Maximum concentration	Do all single homogenous materials in the parts contain less than the maximum concentration?
Bis(2-ethylhexyl) phthalate (DEHP)	0.1%	Yes
Butyl benzyl phthalate (BBP)	0.1%	Yes
Dibutyl phthalate (DBP)	0.1%	Yes
Diisobutyl phthalate (DIBP)	0.1%	Yes

## Attached parts list

Part number	Part name	Part Mass	Part Mass UoM
0296700000	BFSC M5X8 SCHLITZ	0.55	g