

Vishay

Directive on the Restriction of the Use of Hazardous Substances (RoHS)

Dear customer,

the Vishay Aluminum Capacitor and Energy Storage part numbers / series of the brands Vishay BCcomponents, Vishay Roederstein, Vishay OS-CON, and Vishay Sprague as listed in the Annex comply with the following European and Chinese Directives starting from the dates shown in the Annex:

- a) 2000/53/EC End of Life Vehicle (ELV)
- b) 2000/53/EC Amendment (2002/525/EC) of Annex II of ELV
- c) 2011/65/EU Restriction of the use of Hazardous Substances in EEE (RoHS)
- d) Administrative Measures on the Control of Pollution Caused by Electronic Information Products ("China RoHS")
- e) 2015/863/EU Change of Annex II from 2011/65/EU

These products do not contain any of the following substances in more than the following concentrations in any of the homogeneous materials:

| Cadmium | 0.01 % in weight |
|---------------------------------------|------------------|
| Chromium VI | 0.1 % in weight |
| Mercury | 0.1 % in weight |
| Lead | 0.1 % in weight |
| Polybrominated biphenyls (PBB) | 0.1 % in weight |
| Polybrominated diphenyl ethers (PBDE) | 0.1 % in weight |
| Bis(2-ethylhexyl)phthalate (DEHP) | 0.1 % in weight |
| Butyl benzyl phthalate (BBP) | 0.1 % in weight |
| Dibutyl phthalate (DBP) | 0.1 % in weight |
| Diisobutyl phthalate (DIBP) | 0.1 % in weight |

No technology exemptions are applicable for these products.

The EFUP (Environmental Friendly User Period) for China RoHS is not applicable.

The data provided are correct to the best of our knowledge.

Jerold Totschl

Gerald Tatschl Senior Manager Product Marketing - Aluminum Capacitors Division REACH, RoHS, and Hazardous Substances Coordinator Aluminum Capacitors Division

1 For technical questions, contact: <u>VPECM.surveys@vishay.com</u>



Vishay

ANNEX

| VISHAY BCCOMPONENTS | | |
|-------------------------|---------------------------------|----------------------------|
| SERIES | RoHS-COMPLIANT PART NUMBER | AS FROM DATE |
| | MAL2021xxxxxE3 | Since introduction in 2005 |
| | MAL2030xxxxxE3 | Since introduction in 2005 |
| | MAL2031xxxxxE3 | Since introduction in 2005 |
| | MAL2041xxxxxE3 | Since introduction in 2005 |
| | MAL2042xxxxxE3 | Since introduction in 2005 |
| | MAL2043xxxxxE3 | Since introduction in 2005 |
| | MAL2117xxxxxE3 | Since introduction in 2005 |
| Axial and mounting ring | MAL2118xxxxxE3 | Since introduction in 2005 |
| | MAL2119xxxxxE3 | Since introduction in 2005 |
| | MAL2120xxxxxE3 | Since introduction in 2005 |
| | MAL2125xxxxxE3 | Since introduction in 2019 |
| | MAL2126xxxxxE3 | Since introduction in 2019 |
| | MAL2132xxxxE3 | Since introduction in 2005 |
| | MAL2133xxxxxE3 | Since introduction in 2005 |
| | MAL2138xxxxxE3 | Since introduction in 2005 |
| | MAL2013xxxxE3 | Since introduction in 2005 |
| | MAL2036xxxxxE3 | Since introduction in 2005 |
| | MAL2038xxxxxE3 | Since introduction in 2005 |
| | MAL2038XXXXE3 | Since introduction in 2005 |
| | MAL2046XXXXXE3 MAL2047XXXXE3 | |
| | | Since introduction in 2005 |
| | MAL2048xxxxxE3 | Since introduction in 2005 |
| | MAL2097xxxxxE6 | Since introduction in 2005 |
| | MAL2116xxxxxE3 | Since introduction in 2005 |
| | MAL2134xxxxxE3 | Since introduction in 2005 |
| | MAL2136xxxxxE3 | Since introduction in 2005 |
| | MAL2139xxxxxE3 | Since introduction in 2005 |
| | MAL2140xxxxxE3 | Since introduction in 2005 |
| | MAL2142xxxxxE3 | Since introduction in 2009 |
| | MAL2146xxxxxE3 | Since introduction in 2008 |
| | MAL2148xxxxxE3 | Since introduction in 2005 |
| | MAL2150xxxxxE3 | Since introduction in 2005 |
| | MAL2151xxxxxE3 | Since introduction in 2005 |
| | MAL2152xxxxxE3 | Since introduction in 2005 |
| | MAL2153xxxxxE3 | Since introduction in 2005 |
| Radial and SMD | MAL2160xxxxxE3 | Since introduction in 2012 |
| | MAL2170xxxxE3 | Since introduction in 2020 |
| | MAL2172xxxxE3 | Since introduction in 2022 |
| | MAL2180xxxxxE3 | Since introduction in 2015 |
| | MAL2181xxxxE3 | Since introduction in 2018 |
| | MAL2182xxxxxE3 | |
| | | Since introduction in 2018 |
| | MAL2183xxxxxE3 | Since introduction in 2018 |
| | MAL2184xxxxxE3 | Since introduction in 2018 |
| | MAL2185xxxxE3 | Since introduction in 2018 |
| | MAL2186xxxxxE3 | Since introduction in 2018 |
| | MAL2190xxxxxE3 | Since introduction in 2020 |
| | MAL2192xxxxxE3 | Since introduction in 2019 |
| | MAL2196xxxxxE3 | Since introduction in 2005 |
| | MAL2220xxxxxE3 | Since introduction in 2015 |
| | MAL2225xxxxE3 | Since introduction in 2018 |
| | MAL2230xxxxxE3 | Since introduction in 2018 |
| | MAL2235xxxxE3 | Since introduction in 2019 |
| | MAL2246xxxxxE3 | Since introduction in 2015 |
| | MAL2250xxxxxE3 | Since introduction in 2015 |
| | MAL2260xxxxxE3 | Since introduction in 2015 |

Document Number: 28429

For technical questions, contact: <u>VPECM.surveys@vishay.com</u> THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT <u>www.vishay.com/doc?91000</u>

RoHS Certificate



www.vishay.com

Vishay

| VISHAY BCCOMPONENT | rs | |
|--------------------|---------------------------------|----------------------------|
| SERIES | RoHS-COMPLIANT PART NUMBER | AS FROM DATE |
| Solid axial | MAL2123xxxxxE3 ⁽¹⁾ | Since introduction in 2005 |
| Solid radial | MAL2128xxxxxE3 | Since introduction in 2005 |
| | MAL2050xxxxxE3 | Since introduction in 2005 |
| | MAL2051xxxxxE3 | Since introduction in 2005 |
| | MAL2052xxxxxE3 | Since introduction in 2005 |
| | MAL2053xxxxxE3 | Since introduction in 2005 |
| | MAL2056xxxxxE3 | Since introduction in 2005 |
| | MAL2057xxxxxE3 | Since introduction in 2005 |
| | MAL2058xxxxxE3 | Since introduction in 2005 |
| | MAL2059xxxxxE3 | Since introduction in 2005 |
| | MAL2090xxxxxE3 | Since introduction in 2005 |
| | MAL2093xxxxxE3 | Since introduction in 2005 |
| | MAL2094xxxxxE3 | Since introduction in 2005 |
| | MAL2095xxxxxE3 | Since introduction in 2005 |
| | MAL2096xxxxxE3 | Since introduction in 2005 |
| | MAL2100xxxxxE3 | Since introduction in 2005 |
| Snap-in and PW | MAL2156xxxxxE3 | Since introduction in 2005 |
| | MAL2157xxxxE3 | Since introduction in 2005 |
| | MAL2158xxxxxE3 | Since introduction in 2005 |
| | MAL2159xxxxE3 | Since introduction in 2005 |
| | MAL2103XXXXE0 | Since introduction in 2005 |
| | MAL2102XXXXE3 | Since introduction in 2005 |
| | MAL2103XXXXE3 | Since introduction in 2003 |
| | MAL2193XXXXE3 MAL2197XXXXE3 | |
| | MAL2197XXXXE3 MAL2198XXXXXE3 | Since introduction in 2005 |
| | | Since introduction in 2005 |
| | MAL2199xxxxE3 | Since introduction in 2005 |
| | MAL2256xxxxE3 | Since introduction in 2013 |
| | MAL2257xxxxxE3 | Since introduction in 2019 |
| | MAL2259xxxxxE3 | Since introduction in 2017 |
| | MAL2299xxxxE3 | Since introduction in 2017 |
| | MAL2101xxxxxE3 | Since introduction in 2005 |
| | MAL2102xxxxE3 | Since introduction in 2005 |
| | MAL2104xxxxxE3 | Since introduction in 2005 |
| Screw terminal | MAL2106xxxxxE3 | Since introduction in 2005 |
| | MAL2110xxxxxE3 | Since introduction in 2016 |
| | MAL2202xxxxxE3 | Since introduction in 2022 |
| | MAL2500xxxxxE3 | Since introduction in 2005 |
| | MAL2501xxxxxE3 | Since introduction in 2019 |
| | MAL804324011E3 (case Ø 25) | Since introduction in 2005 |
| | MAL804324021E3 (case Ø 30) | Since introduction in 2005 |
| | MAL804324031E3 (case Ø 35) | Since introduction in 2005 |
| Mounting clamps | MAL804324041E3 (case Ø 40) | Since introduction in 2005 |
| Mounting clamps | MAL804324051E3 (case Ø 50) | Since introduction in 2005 |
| | MAL804324061E3 (case Ø 65) | Since introduction in 2005 |
| | MAL804323321E3 (case Ø 76) | Since introduction in 2005 |
| | MAL804324921E3 (case Ø 90) | Since introduction in 2005 |
| Curthetic con nut- | MAL804305561E3 (case Ø 35) | Since introduction in 2005 |
| Synthetic cap nuts | MAL804305571E3 (case Ø ≥ 50) | Since introduction in 2005 |
| | MAL804305591E3 (outer Ø 34) | Since introduction in 2005 |
| | MAL804305531E3 (outer Ø 49) | Since introduction in 2005 |
| Rubber washers | MAL804305521E3 (outer Ø 64) | Since introduction in 2005 |
| | MAL804313001E3 (outer Ø 74) | Since introduction in 2005 |

Note

⁽¹⁾ The following PNs of series 123 are <u>not</u> compliant to the Directives of page 1 under a), b), c), d), e):

MAL2123xxxxx (add suffix "E3" for lead (Pb)-free and RoHS compliant parts)



Vishay

| VISHAY SPRAGUE | | |
|----------------------------|--------------------------------------|----------------------------|
| SERIES | RoHS-COMPLIANT PART NUMBER | AS FROM DATE |
| | 30D (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | 34D (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | 39D (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | 40D (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | 53D (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | 500D (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | 510D (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | 510DX (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | 511D (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | 515DxxxMyyyXXzZE3 | Since introduction in 2005 |
| Radial and axial | 516DxxxMyyyXXzZE3 | Since introduction in 2005 |
| | 517DxxxMyyyXXzZE3 | Since introduction in 2005 |
| | 600D (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | 601D (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | 604D (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | 610D (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | 630D (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | 672D (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | 678D (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | TE (+ suffix "E3") ⁽¹⁾ | Since introduction |
| | TVA (+ suffix "E3") ⁽¹⁾ | Since introduction |
| Snap-in | 80DxxxMyyyXXzZE3 | Since introduction in 2005 |
| Screw terminal (STs) | 36D | 1 st May 2005 |
| | 36DE | 1 st May 2005 |
| | 36DX | 1 st May 2005 |
| | 36DY | 1 st May 2005 |
| | 1245860035A | Since introduction in 2006 |
| Bracket ("clamps") for STs | 1245860036A | Since introduction in 2006 |
| Bracker (Gramps) 101 315 | 1245860037A | Since introduction in 2006 |
| | 1245860038A | Since introduction in 2006 |

Note

(1) <u>IMPORTANT:</u> Affected are <u>only</u> part numbers <u>with suffix "E3"</u>. Examples: 30D476M025BB2A**E3** or TVA1318.7-**E3**. (Part numbers without suffix "E3" contain lead (Pb). Consequently, these PNs are incompliant to RoHS directive.)

| VISHAY ROEDERSTEIN | | |
|--------------------|----------------------------|------------------------------|
| SERIES | RoHS-COMPLIANT PART NUMBER | AS FROM DATE |
| Axial | ELM and MALAELM (all PNs) | 1 st January 2005 |
| | EBM and MALAEBM (all PNs) | 1 st January 2005 |
| | EBC and MALAEBC (all PNs) | 1 st January 2005 |
| | EBR and MALAEBR (all PNs) | 1 st January 2005 |
| | EBL and MALAEBL (all PNs) | 1 st January 2005 |
| | EGL and MALAEGL (all PNs) | 1 st January 2005 |
| | EKA and MALREKA (all PNs) | 1 st January 2005 |
| | EKB and MALREKB (all PNs) | 1 st January 2005 |
| Radial | EKC and MALREKC (all PNs) | 1 st January 2005 |
| | EKE and MALREKE (all PNs) | 1 st January 2005 |
| | EKV and MALREKV (all PNs) | 1 st January 2005 |
| SMD | ECA and MALSECA (all PNs) | 1 st January 2003 |
| | ECL and MALSECL (all PNs) | 1 st January 2003 |
| | ECV and MALSECV (all PNs) | 1 st January 2003 |
| Snap-in | EYN and MALIEYN (all PNs) | 1 st January 2004 |
| | EYH and MALIEYH (all PNs) | 1 st January 2004 |
| DW and SL'a | EYK and MALLEYK (all PNs) | 1 st January 2005 |
| PW and SL's | EYV and MALPEYV (all PNs) | 1 st January 2005 |

| VISHAY OS-CON | | |
|---------------|----------------------------|------------------------------|
| SERIES | RoHS-COMPLIANT PART NUMBER | AS FROM DATE |
| SMD | 94SVP and MALS94SVP | 1 st January 2004 |
| | 94SVPD and MALS94SVPD | Since introduction |

Revision: 21-Sep-2022

4

Document Number: 28429