

Vishay Diodes – SSP Division

27 May 2022

Certificate of Compliance

REACH, Substance of Very High Concern (SVHC)

Vishay hereby certifies that SSP products do not / do contain any of 223 Substances of Very High Concern (SVHC) dated 17-Jan-2022 above threshold value according to ECHA press release "ECHA (ECHA/NR/22/01)".

List of SVHC's:

http://echa.europa.eu/chem data/authorisation process/candidate list table en.asp

The products listed in Annex – I, do not contain any of the substances subject to authorization under REACH Annex XIV.

The products listed in Annex – I, do not contain any of the substances subject to restriction under REACH Annex XVII.

The information provided here is accurate to the best of our knowledge at the present time.

Note: "Components must be handled, stored, transported and disposed of in accordance with applicable laws, rules and regulations".

Ming Li RoHS Engineering

VPECM. Surveys @Vishay.com

www.vishay.com



Annex - 1

Sl.Nr.	Vishay Part # / Part family	Contains SVHC(Yes/ No)	(W/W) % per article	Name of the SVHC
1	BZGxx-M3/HM3/DO214AC- M	Yes	1.2	Lead (CAS: 7439-92-1)

^{*-}Lead in high melting temperature type solders. IU6