



25-Jul-16

Certificate of Compliance

REACH, Substance of Very High Concern (SVHC)

Vishay hereby certifies that SSP products do not contain any of 169 Substances of Very High Concern (SVHC) dated 20-June-2016 above threshold value according to ECHA press release “ECHA (ECHA/PR/16/07)”, except the products which we declared as contain any SVHC in Annex – I.

List of SVHC’s:

http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp

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”.

A handwritten signature in black ink, appearing to read "Ming Li", with a stylized flourish at the end.

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	Total weight of the part (mg)	Name of the SVHC
1	SD103A-TR, 1N52xx, TZXxx / DO35	Yes	8.72	125	Lead monoxide (lead oxide)
2	BYT52M / SOD57	Yes	12.6	373	Lead monoxide (lead oxide)
3	BZD27xx, S1FLM, S07J / DO219	No	-NA-	14.8	-NA-
4	ZM4744A / DO213	Yes	18.63	135	Lead monoxide (lead oxide)
5	TZMxx, LL103, LL4151 / SOD80	Yes	25.27	30.8	Lead monoxide (lead oxide)
6	1N4148W, BAT46W, MMSZ46xx, MMSZ52xx, SD103CW / SOD123	No	-NA-	10.3	-NA-
7	1N47xx, ZPYxx / DO41	Yes	8.67	313	Lead monoxide (lead oxide)
8	BYW82-TR/ SOD64	Yes	14.0	858	Lead monoxide (lead oxide)
9	BAV99, BZX84xx / SOT23	No	-NA-	8.8	-NA-
10	MCL4148, BZM55xx / MicroMelf	Yes	25.44	12.3	Lead monoxide (lead oxide)