



Product Change Notification



Product Group: Diodes / July 11th, 2014 / PCN-DD-014-2014 Rev 00

Plating material Change

DESCRIPTION OF CHANGE: Plating material change from Nickel to Tin on external surface of stud product family

CLASSIFICATION OF CHANGE: Form Fit Function

REASON FOR CHANGE: Standardization of plating material on stud Diodes and Thyristors produced in Vishay Semiconductor India

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE:
There will be no effect on product quality, reliability and/or performance.

PRODUCT CATEGORY: Diodes and Thyristors

PART NUMBERS/SERIES/FAMILIES AFFECTED:

VS-110RKI120	VS-68-7052	VS-S1024A	VS-ST083S08PFN1
VS-110RKI120M	VS-68-7052PBF	VS-S1025A	VS-ST083S08PFN1P
VS-110RKI120MPBF	VS-68-7100	VS-S1031	VS-ST083S08PFN2
VS-110RKI120PBF	VS-68-7100PBF	VS-S1032	VS-ST083S08PFN2P
VS-110RKI40	VS-68-7114	VS-S1068	VS-ST083S10PFK0
VS-110RKI40M	VS-68-7114PBF	VS-S1068PBF	VS-ST083S10PFK0P
VS-110RKI40PBF	VS-68-7182	VS-S1074	VS-ST083S10PFK1
VS-110RKI80	VS-68-7182PBF	VS-S1075	VS-ST083S10PFK1P
VS-110RKI80PBF	VS-70U60AMA	VS-S1076	VS-ST083S10PFK2
VS-111RKI120	VS-73-4069	VS-S1077	VS-ST083S10PFK2P
VS-111RKI120M	VS-73-4279	VS-S1091	VS-ST083S10PFP0
VS-111RKI120MPBF	VS-73-4284	VS-S1092	VS-ST083S12MFK0L
VS-111RKI120PBF	VS-73-4378	VS-S1096	VS-ST083S12MFK0LP
VS-111RKI40	VS-73-4379	VS-S1097	VS-ST083S12MFK2L
VS-111RKI40PBF	VS-73-4448	VS-S1100	VS-ST083S12MFK2LP
VS-111RKI80	VS-73-4462	VS-S1106	VS-ST083S12PFK0
VS-111RKI80PBF	VS-73-4714	VS-S1110	VS-ST083S12PFK0L
VS-150K10A	VS-73-4715	VS-S1110PBF	VS-ST083S12PFK0LP
VS-150K20A	VS-73-4720	VS-S1114	VS-ST083S12PFK0P
VS-150K30A	VS-73-4790	VS-S1131A	VS-ST083S12PFK1
VS-150K40A	VS-73-5110	VS-S1132A	VS-ST083S12PFK1P
VS-150K40AM	VS-73-5265A	VS-S1210	VS-ST103S04PFL0
VS-150K60A	VS-73-5266A	VS-S1211	VS-ST103S04PFL0P
VS-150KR10A	VS-73-6273	VS-S1217	VS-ST103S08PFL1
VS-150KR20A	VS-73-6283	VS-S1217PBF	VS-ST103S08PFL1P
VS-150KR30A	VS-73-6284	VS-S1226	VS-ST103S08PFN1
VS-150KR40A	VS-73-6287	VS-S1226PBF	VS-ST103S08PFN1P
VS-150KR60A	VS-73-6336	VS-S1254	VS-ST103S08PFN2
VS-150KS10	VS-73-6345	VS-S1255	VS-ST103S08PFN2P

Vishay Intertechnology, Inc.

Corporate Headquarters 63 Lincoln Highway, Malvern, PA 19355-2143 U.S.A. Phone (610) 644-1300 Fax (610) 296-0657 www.vishay.com

ONE OF THE WORLD'S LARGEST MANUFACTURERS OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENT

VS-150KS20	VS-73-6346	VS-S1256	VS-ST110S04P0V
VS-150KS30	VS-73-6347	VS-S1257	VS-ST110S04P0VPBF
VS-150KS40	VS-73-6348	VS-S1258	VS-ST110S04P1V
VS-150KS60	VS-78-4581	VS-S1259	VS-ST110S04P1VPBF
VS-150KSR10	VS-78-4581PBF	VS-S1261	VS-ST110S04P2V
VS-150KSR20	VS-78-4789	VS-S1274	VS-ST110S04P2VPBF
VS-150KSR30	VS-78-4789PBF	VS-S1277	VS-ST110S08P0V
VS-150KSR40	VS-78-5144	VS-S1279	VS-ST110S08P0VPBF
VS-150KSR60	VS-78-5144PBF	VS-S1280	VS-ST110S08P1V
VS-150U100D	VS-78-5146	VS-S1281	VS-ST110S08P1VPBF
VS-150U100DL	VS-78-5146PBF	VS-S1282	VS-ST110S12P0V
VS-150U120D	VS-78-5147	VS-S1283	VS-ST110S12P0VPBF
VS-150U120DL	VS-78-5147PBF	VS-S1285	VS-ST110S12P1V
VS-150U120DM	VS-78-5148	VS-S1286	VS-ST110S12P1VPBF
VS-150U120DM12	VS-78-5148PBF	VS-S1293	VS-ST110S12P2V
VS-150U60D	VS-78-5218	VS-S1301	VS-ST110S12P2VPBF
VS-150U80D	VS-78-5218PBF	VS-S1302	VS-ST110S14P0
VS-150U80DL	VS-78-5415	VS-S1307	VS-ST110S14P0PBF
VS-150UR100D	VS-78-5464	VS-S1313	VS-ST110S16M1
VS-150UR100DL	VS-78-5493	VS-S1317	VS-ST110S16M1PBF
VS-150UR120D	VS-78-5493PBF	VS-S1318	VS-ST110S16P0
VS-150UR120DL	VS-78-5552	VS-S1350	VS-ST110S16P0PBF
VS-150UR120DM12	VS-78-5552PBF	VS-S1351	VS-ST110S16P1
VS-150UR60D	VS-78-5572	VS-S1352	VS-ST110S16P1PBF
VS-150UR80D	VS-78-5572PBF	VS-S1353	VS-ST173S10PFP1
VS-150UR80DL	VS-78-5812	VS-S1356	VS-ST173S12PFK0
VS-180RKI100	VS-78-5812PBF	VS-S1357	VS-ST173S12PFP0
VS-180RKI100PBF	VS-78-5819	VS-S1363	VS-ST180S04M1V
VS-180RKI40	VS-78-5819PBF	VS-S1367	VS-ST180S04P0V
VS-180RKI40PBF	VS-78-5838	VS-S1380	VS-ST180S04P0VPBF
VS-180RKI80	VS-78-5838PBF	VS-S1381	VS-ST180S04P1V
VS-180RKI80PBF	VS-78-6064	VS-S1386	VS-ST180S04P1VPBF
VS-181RKI100	VS-78-6064PBF	VS-S1388	VS-ST180S06P1V
VS-181RKI100PBF	VS-78-6124	VS-S1394	VS-ST180S06P1VPBF
VS-181RKI40	VS-78-6134	VS-S1395	VS-ST180S08M1V
VS-181RKI40PBF	VS-78-6143	VS-S1396	VS-ST180S08P0V
VS-181RKI80	VS-78-6175A	VS-S1397	VS-ST180S08P0VPBF
VS-181RKI80PBF	VS-78-6176	VS-S1398	VS-ST180S08P1V
VS-240U100D	VS-78-6178	VS-S1521	VS-ST180S12M1L
VS-240U120D	VS-78-6181	VS-S1525	VS-ST180S12P0V
VS-240U60D	VS-78-6182	VS-S1585	VS-ST180S12P0VPBF
VS-240U60DM16	VS-80-1235	VS-S1625	VS-ST180S12P1V
VS-240U80D	VS-80-1236	VS-S1639	VS-ST180S12P1VPBF
VS-240UR100D	VS-80-1237	VS-S1643	VS-ST180S16M0L
VS-240UR120D	VS-80-1238	VS-S1662	VS-ST180S16M0LPBF
VS-240UR60D	VS-80-5049	VS-S1677	VS-ST180S16P0
VS-240UR60DM16	VS-80-5150	VS-S1678	VS-ST180S16P0PBF
VS-240UR80D	VS-80-5337	VS-S1726	VS-ST180S16P1
VS-300U10A	VS-80-5339	VS-S1731	VS-ST180S16P1PBF
VS-300U20A	VS-80-5598	VS-S1732	VS-ST180S20P0

VS-300U30A	VS-80-5637	VS-S1748	VS-ST180S20P0PBF
VS-300U40A	VS-80-5651	VS-S195A	VS-ST180S20P1
VS-300U40AM	VS-80-5652	VS-S232A	VS-ST180S20P1PBF
VS-300U40AM20	VS-80-5662	VS-S309	VS-ST183S04MFN1
VS-300U60A	VS-80-5694	VS-S480B	VS-ST183S04MFN1P
VS-300UR10A	VS-80-6001	VS-S481B	VS-ST183S04PFL0
VS-300UR20A	VS-80-6002	VS-S487A	VS-ST183S04PFL0P
VS-300UR30A	VS-80-6007	VS-S488A	VS-ST183S04PFL1
VS-300UR40A	VS-80-6008	VS-S489A	VS-ST183S04PFL1P
VS-300UR40AM	VS-80-6011	VS-S490B	VS-ST183S08MFL0
VS-300UR60A	VS-80-6012	VS-S491	VS-ST183S08MFL0P
VS-301U160	VS-80-6017	VS-S595A	VS-ST183S08PFL0
VS-301U200	VS-80-6018	VS-S596A	VS-ST183S08PFL0P
VS-301U250	VS-80-6019	VS-S623B	VS-ST183S08PFL1
VS-301UA200	VS-80-6020	VS-S624D	VS-ST183S08PFL1P
VS-301UR160	VS-80-6048	VS-S626A	VS-ST183S08PFN1
VS-301UR200	VS-80-6049	VS-S627B	VS-ST230S04M1V
VS-301UR250	VS-80-6149	VS-S628A	VS-ST230S04M1VPBF
VS-301URA120	VS-80-6193	VS-S669B	VS-ST230S04P0V
VS-301URA160	VS-80-6194	VS-S670B	VS-ST230S04P0VPBF
VS-301URA180	VS-80-6265	VS-S671C	VS-ST230S04P1V
VS-301URA200	VS-80-6266	VS-S672C	VS-ST230S04P1VPBF
VS-301URA240	VS-80-6294	VS-S675B	VS-ST230S08P0V
VS-301URA250	VS-80-6383	VS-S676B	VS-ST230S08P0VPBF
VS-301URA80	VS-80-6481	VS-S694	VS-ST230S08P1V
VS-302U60A	VS-80-6547	VS-S737A	VS-ST230S08P1VPBF
VS-302UR60A	VS-80-6548	VS-S740A	VS-ST230S12M0V
VS-303UA250	VS-80-6549	VS-S741A	VS-ST230S12M0VPBF
VS-303URA160	VS-80-6606	VS-S743A	VS-ST230S12P0V
VS-303URA200	VS-80-6659	VS-S837A	VS-ST230S12P0VPBF
VS-303URA250	VS-80-6660	VS-S840	VS-ST230S12P1V
VS-305U160	VS-80-6789	VS-S860	VS-ST230S12P1VPBF
VS-305U200	VS-80-6917	VS-S861	VS-ST230S14P0
VS-305U250	VS-80-7031	VS-S878	VS-ST230S14P0PBF
VS-305U250P4	VS-80-7032	VS-S880	VS-ST230S16M1
VS-305UA250	VS-80-7280	VS-S885	VS-ST230S16M1PBF
VS-305UR160	VS-80-7332	VS-S910A	VS-ST230S16P0
VS-305UR200	VS-80-7371	VS-S911A	VS-ST230S16P0PBF
VS-305UR250P4	VS-80-7383	VS-S926	VS-ST230S16P1
VS-305URA160	VS-80-7454	VS-S927	VS-ST230S16P1PBF
VS-305URA200	VS-80-7529	VS-S934	VS-ST280S04P0V
VS-305URA250	VS-80-7530	VS-S944B	VS-ST280S04P1V
VS-307U160	VS-80-7547	VS-S944BPBF	VS-ST280S06P0V
VS-307U200	VS-80-7580	VS-S957A	VS-ST280S06P1V
VS-307U250	VS-80-7583	VS-S958A	VS-ST300S12P0
VS-307UA200	VS-80-7584	VS-S960	VS-ST300S12P0PBF
VS-307UA250P4	VS-80-7595	VS-S961	VS-ST300S18M0
VS-307UR160	VS-80-7600	VS-S967	VS-ST300S18M0PBF
VS-307UR200	VS-80-7601	VS-S968	VS-ST300S20P0
VS-307UR250	VS-80-7602	VS-S976	VS-ST300S20P0PBF

VS-307URA160	VS-80-7603	VS-S976PBF	VS-ST303S04PFL0
VS-307URA200	VS-80-7604	VS-SD200N16PC	VS-ST303S04PFN0
VS-307URA250	VS-80-7605	VS-SD200N20PC	VS-ST303S04PFN0P
VS-307URA250P4	VS-80-7626	VS-SD200N24PC	VS-ST303S08PFL1
VS-309U160	VS-80-7628	VS-SD200R16M12C	VS-ST303S08PFL1P
VS-309U250	VS-80-7649	VS-SD200R16PC	VS-ST303S12PFK0
VS-309UA160	VS-80-7650	VS-SD200R20PC	VS-ST303S12PFK0P
VS-309UA250	VS-80-7662	VS-SD200R24PC	VS-ST303S12PFK1
VS-309UR120	VS-80-7672	VS-SD203N25S20PC	VS-ST330S04P0
VS-309UR160	VS-80-7685	VS-SD203R25S20PC	VS-ST330S04P0PBF
VS-309UR250	VS-80-7726	VS-SD253N16S20PSC	VS-ST330S04P1
VS-309URA160	VS-80-7768	VS-SD300N16PC	VS-ST330S08P0
VS-309URA200	VS-80-7771	VS-SD300N20PC	VS-ST330S08P0PBF
VS-309URA250	VS-80-7801	VS-SD300N25PC	VS-ST330S08P1
VS-400U120D	VS-80-7803	VS-SD300N28PC	VS-ST330S08P1PBF
VS-400U160D	VS-80-7820	VS-SD300N32PC	VS-ST330S12P0
VS-400U80D	VS-80-7823	VS-SD300R16PC	VS-ST330S12P0PBF
VS-400UR120D	VS-80-7840	VS-SD300R20PC	VS-ST330S12P1
VS-400UR160D	VS-80-7844	VS-SD300R25PC	VS-ST330S12P1PBF
VS-400UR80D	VS-80-7846	VS-SD300R28PC	VS-ST330S12Q0
VS-45L10	VS-80-7847	VS-SD300R32PC	VS-ST330S14P0
VS-45L20	VS-80-7848	VS-SD400N16PC	VS-ST330S14P0PBF
VS-45L40	VS-80-7849	VS-SD400N20PC	VS-ST330S16M1
VS-45L60	VS-80-7851	VS-SD400N24PC	VS-ST330S16M1L
VS-45LR10	VS-80-7852	VS-SD400R16PC	VS-ST330S16M1PBF
VS-45LR20	VS-80-7871	VS-SD400R20PC	VS-ST330S16P0
VS-45LR40	VS-80-7876	VS-SD400R24PC	VS-ST330S16P0PBF
VS-45LR60	VS-80-7880	VS-SD453N25S20PC	VS-ST330S16P1
VS-61-0126	VS-80-7881	VS-SD500N36PTC	VS-ST330S16P1PBF
VS-61-0173	VS-80-7896	VS-SD500N45MSC	VS-ST333S04PFL0
VS-66-8056	VS-80-7897	VS-SD500R36PTC	VS-ST333S04PFL0P
VS-66-8059	VS-80-7907	VS-SD600N04PC	VS-ST333S04PFM0
VS-66-8061	VS-80-7908	VS-SD600N08PC	VS-ST333S04PFM0P
VS-66-8064	VS-80-7911	VS-SD600N12PC	VS-ST333S08MFL1
VS-66-8415	VS-80-7912	VS-SD600N16PC	VS-ST333S08MFL1P
VS-66-8416	VS-80RIA120	VS-SD600N20PC	VS-ST333S08PFL0
VS-66-9390	VS-80RIA120PBF	VS-SD600N22PC	VS-ST333S08PFL0P
VS-66-9391	VS-80RIA40	VS-SD600N28PC	VS-VSHPS1414
VS-66-9903	VS-80RIA40M	VS-SD600N32PC	VS-VSHPS1419
VS-68-5283	VS-80RIA40MPBF	VS-SD600R04PC	VS-VSHPS1420
VS-68-5283PBF	VS-80RIA40PBF	VS-SD600R08PC	VS-VSHPS1425
VS-68-5510	VS-80RIA80	VS-SD600R12PC	VS-VSHPS1438
VS-68-5510PBF	VS-80RIA80PBF	VS-SD600R16PC	VS-VSHPS1439
VS-68-5537	VS-81RIA120	VS-SD600R20PC	VS-VSHPS1440
VS-68-5537PBF	VS-81RIA120PBF	VS-SD600R28PC	VS-VSHPS1442
VS-68-5650	VS-81RIA40	VS-SD600R32PC	VS-VSHPS1443
VS-68-5650PBF	VS-81RIA40PBF	VS-ST083S04PFM1	VS-VSHPS1446
VS-68-6020	VS-81RIA80	VS-ST083S04PFM1P	VS-VSHPS1452
VS-68-6020PBF	VS-81RIA80M	VS-ST083S04PFN1	VS-VSHPS1453
VS-68-6023	VS-81RIA80PBF	VS-ST083S04PFN1P	VS-VSHPS1455

VS-68-6023PBF	VS-82RIA120	VS-ST083S08MFM0	VS-VSHPS1456
VS-68-6024	VS-G1217UR	VS-ST083S08MFM1	VS-VSHPS1464
VS-68-6024PBF	VS-G1246TH	VS-ST083S08MFM1P	VS-VSHPS1467
VS-68-6205	VS-G1736UR	VS-ST083S08PFM0	VS-VSHPS1473
VS-68-6550	VS-G488U	VS-ST083S08PFM0P	VS-VSHPS1474
VS-68-6648	VS-G489UR	VS-ST083S08PFM1	VS-VSHPS1475
VS-68-6648PBF	VS-G490U	VS-ST083S08PFM1P	VS-VSHPS1477
VS-68-7002	VS-G491UR	VS-ST083S08PFN0	VS-VSHPS1496
VS-68-7002PBF	VS-S088-1	VS-ST083S08PFN0P	VS-S1759

VISHAY BRAND(s): Vishay Semiconductor

TIME SCHEDULE: Start implementation date: September 29th, 2014

SAMPLE AVAILABILITY: Within 20 days from date of request.

PRODUCT IDENTIFICATION: As per above time schedule.

QUALIFICATION DATA: Qualification data is available upon request

This PCN is considered approved, without further notification, unless we receive specific customer concerns before September 12th or as specified by contract.

ISSUED BY

Fabio Modaro - Product Marketing Diode division
 Mail: Fabio.Modaro@Vishay.com

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

The Americas

Vishay Semiconductors.
 150 Motor Parkway, Suite, 101E
 Hauppauge, NY 11788 USA
 Phone: 631 300 3816
 Fax: 631 300 3843
 Diodes-Americas@vishay.com

Europe

Vishay Semiconductors
 Theresienstrasse 2
 D-74072 Heilbronn, Germany
 Phone: + 49 7131 67 3364 (3365)
 Fax: + 49 7131 67 2807
 Diodes-Europe@vishay.com

Asia

Vishay Semiconductors
 15D, Sun Tong Infoport Plaza
 55 Huai Hai West Road,
 Shanghai, China
 Phone: + 86 138 1787 2112
 Fax: + 86 21 5258 7979
 Diodes-Asia@vishay.com