



Product Obsolescence

DESCRIPTION OF CHANGE: Vishay Semiconductors announces the discontinuation of some DO-9 (DO-205AB) part numbers. Vishay cannot support quantities for last-time-buys orders due to unforeseen supply constraints.

REASON FOR CHANGE: Discontinued supply of ceramic housing due to force majeure.

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE: N/A

PART NUMBERS/SERIES/FAMILIES AFFECTED: Please see materials list on the succeeding page.

VISHAY BRAND(s): Vishay Semiconductors

TIME SCHEDULE:

Last Time Buy Date: Wed Jul 13, 2022

Last Time Ship Date: Sat Dec 31, 2022

SAMPLE AVAILABILITY: N/A

PRODUCT IDENTIFICATION: N/A

QUALIFICATION DATA: N/A

This PCN is considered approved, without further notification, unless we receive specific customer concerns before Wed Jul 13, 2022 or as specified by contract.

ISSUED BY: Fabio Bertuccio, Fabio.Bertuccio@vishay.com

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

Americas

Vishay Semiconductors
150 Motor Parkway, Suite 119
Hauppauge New York United States 11788
Diodes-Americas@vishay.com
Phone: +1 631 300 3816
Fax: +1 631 300 3843

Europe

Vishay Semiconductors
Theresienstrasse 2
Heilbronn Germany 74072
Diodes-Europe@vishay.com
Phone: +49 7131 7498 656 (715)
Fax: +49 7131 67 2938

Asia

Vishay Semiconductors
15D, Sun Tong Infoport Plaza
55 Huai Hai West Road
Shanghai China 200030
Diodes-Asia@vishay.com
Phone: +86 138 1787 2112
Fax: +86 21 5258 7979



Product Termination Notification



Product Group: DD/Thu Jul 7, 2022/PTN-DD-017-2022-REV-0

VS-301U160	VS-301U200	VS-301U250	VS-301UA200	VS-301UR160
VS-301UR200	VS-301UR250	VS-301URA160	VS-301URA200	VS-301URA250
VS-303UA250	VS-303URA160	VS-303URA200	VS-303URA250	VS-305U160
VS-305U200	VS-305U250	VS-305U250P4	VS-305UA160	VS-305UA250
VS-305UA250P4	VS-305UR160	VS-305UR200	VS-305UR250P4	VS-305URA160
VS-305URA200	VS-305URA250	VS-305URA250P4	VS-307U160	VS-307U200
VS-307U250	VS-307UA200	VS-307UA250P4	VS-307UR160	VS-307UR200
VS-307UR250	VS-307URA160	VS-307URA200	VS-307URA250	VS-307URA250P4
VS-309U160	VS-309U250	VS-309UA160	VS-309UA250	VS-309UR160
VS-309UR250	VS-309URA160	VS-309URA200	VS-309URA250	VS-73-4279
VS-73-4284	VS-73-4378	VS-73-4379	VS-73-4714	VS-73-4715
VS-73-4720	VS-73-4790	VS-73-5265A	VS-73-5266A	VS-80-6019
VS-80-6020	VS-G1736UR	VS-G488U	VS-G489UR	VS-G490U
VS-G491UR	VS-S1210	VS-S1211	VS-S1258	VS-S1259
VS-S1261	VS-S1274	VS-S1277	VS-S1317	VS-S1318
VS-S1352	VS-S1353	VS-S1356	VS-S1357	VS-S1386
VS-S1394	VS-S1395	VS-S1396	VS-S1677	VS-S1678
VS-S1844	VS-S1845	VS-S669B	VS-S670B	VS-S671C
VS-S672C	VS-S675B	VS-S676B	VS-S737A	VS-S741A
VS-S957A	VS-S958A	VS-VSHPS1467	VS-VSHPS1473	VS-VSHPS1474
VS-VSHPS1475				

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