

Microsemi Corporation

January 2018

Product Discontinuation Notification: PDN 2018-001

Subject: Obsolescence of Various Non-Hermetic Zener diodes

Description: Microsemi is announcing the discontinuance of select products that are currently being offered by Microsemi Discrete Product Group (DPG). The products affected by this PDN are being discontinued and will no longer be available from Microsemi.

Reason for Discontinuance: The reason for the obsolescence of these products is due to the volume demand on these mature devices has gradually declined over the years and as a result the die is no longer available. Microsemi apologizes for any inconvenience this situation may cause our customers, but unfortunately the normal last time purchase & last time shipment periods can not be offered. Customers should contact their Microsemi sales representative as soon as possible to discuss how Microsemi may be able to support specific customer needs with the limited remaining product inventories. There will be no replacement part and customers are required to place a last time buy to support their lifetime demand.

Customer Impact: N/A

Replacement Parts: There are no direct replacements for these

Last Order Date: Immediately subject to availability

Last Shipment Date: 15th April 2018

Products Affected by this Discontinuance: please see comprehensive list below

Contact Information:

Power Discretes & Modules Business Unit
 Discrete Products Group
 Microsemi Corporation
 6 Lake Street
 Lawrence, MA 01841, USA
 Tel: (978)620-2600
 Email: sales.LAW@microsemi.com

Regards,

Tim Donovan
 Director of Tactical Marketing
 DPG, PDM, Microsemi Corporation

PDN Originator
 Áine Beugnon
 High Reliability Discrete Solutions,
 Discrete Products Group,
 Microsemi Corporation
 Email: aine.beugnon@microsemi.com
 Tel: +353 65 6869145

Any projected dates in this notification are based on the most current product information at the time this PDN is being issued, but they may change due to unforeseen circumstances. For the latest schedule and any other information, please contact your local Microsemi Sales Office, the factory contact shown above, or your local distributor.

This PDN is confidential and proprietary information of Microsemi and is intended only for distribution by Microsemi to its customers, for customers' use only. It must not be copied or provided to any third party without Microsemi's prior written consent.

Product	Package	ROHS
1N4761AE3/TR13	DO-41P	Yes
1N4761AP/TR12	DO-41P	No
1N4761AP/TR8	DO-41P	No
1N4761APe3/TR12	DO-41P	Yes
1N4761APe3/TR8	DO-41P	Yes
1N4761Ce3/TR13	DO-41P	Yes
1N4761CP/TR12	DO-41P	No
1N4761CP/TR8	DO-41P	No
1N4761CPe3/TR12	DO-41P	Yes
1N4761CPe3/TR8	DO-41P	Yes
1N4761E3/TR13	DO-41P	No
1N4761P/TR12	DO-41P	No
1N4761P/TR8	DO-41P	No
1N4761Pe3/TR12	DO-41P	Yes
1N4761Pe3/TR8	DO-41P	Yes
1N4762Ae3/TR13	DO-41P	Yes
1N4762AP/TR12	DO-41P	No

Microsemi makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does Microsemi assume any liability whatsoever arising out of the application or use of any product or circuit. The products sold hereunder and any other products sold by Microsemi have been subject to limited testing and should not be used in conjunction with mission-critical equipment or applications. Any performance specifications are believed to be reliable but are not verified, and Buyer must conduct and complete all performance and other testing of the products, alone and together with, or installed in, any end-products. Buyer shall not rely on any data and performance specifications or parameters provided by Microsemi. It is the Buyer's responsibility to independently determine suitability of any products and to test and verify the same. The information provided by Microsemi hereunder is provided "as is, where is" and with all faults, and the entire risk associated with such information is entirely with the Buyer. Microsemi does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information itself or anything described by such information. Information provided in this document is proprietary to Microsemi, and Microsemi reserves the right to make any changes to the information in this document or to any products and services at any time without notice.

About Microsemi

Microsemi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for aerospace & defense, communications, data center and industrial markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs and ASICs; power management products; timing and synchronization devices and precise time solutions, setting the world's standard for time; voice processing devices; RF solutions; discrete components; enterprise storage and communication solutions; security technologies and scalable anti-tamper products; Ethernet solutions; Power-over-Ethernet ICs and midspans; as well as custom design capabilities and services. Microsemi is headquartered in Aliso Viejo, Calif., and has approximately 4,800 employees globally. Learn more at www.microsemi.com.

MSC-F-0004 Rev 5

Do Not Distribute Outside Microsemi Without Written Permission

Page 2 of 9



Microsemi Corporate Headquarters
 One Enterprise, Aliso Viejo, CA 92656 USA
 Within the USA: +1 (800) 713-4113
 Outside the USA: +1 (949) 380-6100
 Sales: +1 (949) 380-6136

Fax: +1 (949) 215-4996
 E-mail: sales.support@microsemi.com
www.microsemi.com

©2016 Microsemi Corporation. All rights reserved.
 Microsemi and the Microsemi logo are registered trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners.

Discontinuance Notice

Product	Package	ROHS
1N4762AP/TR8	DO-41P	No
1N4762APe3/TR12	DO-41P	Yes
1N4762APe3/TR8	DO-41P	Yes
1N4762Ce3/TR13	DO-41P	Yes
1N4762CP/TR12	DO-41P	No
1N4762CP/TR8	DO-41P	No
1N4762CPe3/TR12	DO-41P	Yes
1N4762CPe3/TR8	DO-41P	Yes
1N4762e3/TR13	DO-41P	Yes
1N4762P/TR12	DO-41P	No
1N4762P/TR8	DO-41P	No
1N4762Pe3/TR12	DO-41P	Yes
1N4762Pe3/TR8	DO-41P	Yes
1N4763Ae3/TR13	DO-41P	Yes
1N4763AP/TR12	DO-41P	No
1N4763AP/TR8	DO-41P	No
1N4763APe3/TR12	DO-41P	Yes
1N4763APe3/TR8	DO-41P	Yes
1N4763Ce3/TR13	DO-41P	Yes
1N4763CP/TR12	DO-41P	No
1N4763CP/TR8	DO-41P	No
1N4763CPe3/TR12	DO-41P	Yes
1N4763CPe3/TR8	DO-41P	Yes
1N4763e3/TR13	DO-41P	Yes
1N4763P/TR12	DO-41P	No
1N4763P/TR8	DO-41P	No
1N4763Pe3/TR12	DO-41P	Yes
1N4763Pe3/TR8	DO-41P	Yes
1N4764Ae3/TR13	DO-41P	Yes
1N4764AP/TR12	DO-41P	No
1N4764AP/TR8	DO-41P	No
1N4764APe3/TR12	DO-41P	Yes
1N4764APe3/TR8	DO-41P	Yes
1N4764Ce3/TR13	DO-41P	Yes
1N4764CP/TR12	DO-41P	No
1N4764CP/TR8	DO-41P	No
1N4764CPe3/TR12	DO-41P	Yes
1N4764CPe3/TR8	DO-41P	Yes
1N4764e3/TR13	DO-41P	Yes
1N4764P/TR12	DO-41P	No

Microsemi Corporation

One Enterprise, Aliso Viejo, CA 92656 USA

Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Sales: +1 (949) 380-6136 Fax: +1 (949) 215-4996 E-mail: sales.support@microsemi.com. www.microsemi.com

MSC-F-0004 Rev 5

Do Not Distribute Outside Microsemi Without Written Permission

Page 3 of 9

Discontinuance Notice

Product	Package	ROHS
1N4764P/TR8	DO-41P	No
1N4764Pe3/TR12	DO-41P	Yes
1N4764Pe3/TR8	DO-41P	Yes
1N5374/TR12	DO-41P	Yes
1N5374/TR8	DO-41P	Yes
1N5374A/TR12	DO-41P	Yes
1N5374A/TR8	DO-41P	Yes
1N5374Ae3/TR12	DO-41P	Yes
1N5374AE3/TR13	DO-41P	Yes
1N5374Ae3/TR8	DO-41P	Yes
1N5374B/TR12	DO-41P	No
1N5374B/TR8	DO-41P	No
1N5374Be3/TR12	DO-41P	Yes
1N5374Be3/TR13	DO-41P	Yes
1N5374Be3/TR8	DO-41P	Yes
1N5374C/TR12	DO-41P	No
1N5374C/TR8	DO-41P	No
1N5374Ce3/TR12	DO-41P	Yes
1N5374Ce3/TR13	DO-41P	Yes
1N5374Ce3/TR8	DO-41P	Yes
1N5374e3/TR12	DO-41P	Yes
1N5374e3/TR13	DO-41P	Yes
1N5374e3/TR8	DO-41P	Yes
1N5375Ae3/TR13	DO-41P	Yes
1N5375Be3/TR13	DO-41P	Yes
1N5375Ce3/TR13	DO-41P	Yes
1N5375e3/TR13	DO-41P	Yes
1N5376/TR12	DO-41P	No
1N5376/TR8	DO-41P	No
1N5376A/TR12	DO-41P	No
1N5376A/TR8	DO-41P	No
1N5376Ae3/TR12	DO-41P	Yes
1N5376Ae3/TR13	DO-41P	Yes
1N5376Ae3/TR8	DO-41P	Yes

Microsemi makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does Microsemi assume any liability whatsoever arising out of the application or use of any product or circuit. The products sold hereunder and any other products sold by Microsemi have been subject to limited testing and should not be used in conjunction with mission-critical equipment or applications. Any performance specifications are believed to be reliable but are not verified, and Buyer must conduct and complete all performance and other testing of the products, alone and together with, or installed in, any end-products. Buyer shall not rely on any data and performance specifications or parameters provided by Microsemi. It is the Buyer's responsibility to independently determine suitability of any products and to test and verify the same. The information provided by Microsemi hereunder is provided "as is, where is" and with all faults, and the entire risk associated with such information is entirely with the Buyer. Microsemi does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information itself or anything described by such information. Information provided in this document is proprietary to Microsemi, and Microsemi reserves the right to make any changes to the information in this document or to any products and services at any time without notice.

About Microsemi

Microsemi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for aerospace & defense, communications, data center and industrial markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs and ASICs; power management products; timing and synchronization devices and precise time solutions, setting the world's standard for time; voice processing devices; RF solutions; discrete components; enterprise storage and communication solutions; security technologies and scalable anti-tamper products; Ethernet solutions; Power-over-Ethernet ICs and midspans; as well as custom design capabilities and services. Microsemi is headquartered in Aliso Viejo, Calif., and has approximately 4,800 employees globally. Learn more at www.microsemi.com.

MSC-F-0004 Rev 5

Do Not Distribute Outside Microsemi Without Written Permission

Page 4 of 9



Microsemi Corporate Headquarters
One Enterprise, Aliso Viejo, CA 92656 USA
Within the USA: +1 (800) 713-4113
Outside the USA: +1 (949) 380-6100

Sales: +1 (949) 380-6136
Fax: +1 (949) 215-4996
E-mail: sales.support@microsemi.com
www.microsemi.com

©2016 Microsemi Corporation. All rights reserved. Microsemi and the Microsemi logo are registered trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners.

Discontinuance Notice

Product	Package	ROHS
1N5376B/TR12	DO-41P	No
1N5376B/TR8	DO-41P	No
1N5376Be3/TR12	DO-41P	Yes
1N5376Be3/TR13	DO-41P	Yes
1N5376Be3/TR8	DO-41P	Yes
1N5376C/TR12	DO-41P	No
1N5376C/TR8	DO-41P	No
1N5376Ce3/TR12	DO-41P	Yes
1N5376Ce3/TR13	DO-41P	Yes
1N5376Ce3/TR8	DO-41P	Yes
1N5376e3/TR12	DO-41P	Yes
1N5376e3/TR13	DO-41P	Yes
1N5376e3/TR8	DO-41P	Yes
1N5377/TR12	DO-41P	No
1N5377/TR8	DO-41P	No
1N5377A/TR12	DO-41P	No
1N5377A/TR8	DO-41P	No
1N5377Ae3/TR12	DO-41P	Yes
1N5377Ae3/TR13	DO-41P	Yes
1N5377Ae3/TR8	DO-41P	Yes
1N5377B/TR12	DO-41P	No
1N5377B/TR8	DO-41P	No
1N5377Be3/TR12	DO-41P	Yes
1N5377Be3/TR13	DO-41P	Yes
1N5377Be3/TR8	DO-41P	Yes
1N5377C/TR12	DO-41P	No
1N5377C/TR8	DO-41P	No
1N5377Ce3/TR12	DO-41P	Yes
1N5377Ce3/TR13	DO-41P	Yes
1N5377Ce3/TR8	DO-41P	Yes
1N5377e3/TR12	DO-41P	Yes
1N5377e3/TR13	DO-41P	Yes
1N5377e3/TR8	DO-41P	Yes
1N5378/TR12	DO-41P	No
1N5378/TR8	DO-41P	No
1N5378A/TR12	DO-41P	No
1N5378A/TR8	DO-41P	No
1N5378Ae3/TR12	DO-41P	Yes
1N5378Ae3/TR13	DO-41P	Yes
1N5378Ae3/TR8	DO-41P	Yes

Microsemi Corporation

One Enterprise, Aliso Viejo, CA 92656 USA

Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Sales: +1 (949) 380-6136 Fax: +1 (949) 215-4996 E-mail: sales.support@microsemi.com. www.microsemi.com

MSC-F-0004 Rev 5

Do Not Distribute Outside Microsemi Without Written Permission

Page 5 of 9

Discontinuance Notice

Product	Package	ROHS
1N5378B/TR12	DO-41P	No
1N5378B/TR8	DO-41P	No
1N5378Be3/TR12	DO-41P	Yes
1N5378Be3/TR13	DO-41P	Yes
1N5378Be3/TR8	DO-41P	Yes
1N5378Ce3/TR12	DO-41P	Yes
1N5378Ce3/TR13	DO-41P	Yes
1N5378Ce3/TR8	DO-41P	Yes
1N5378e3/TR12	DO-41P	Yes
1N5378e3/TR13	DO-41P	Yes
1N5378e3/TR8	DO-41P	Yes
1N5946Be3/TR13	DO-41P	Yes
1N5946BP/TR12	DO-41P	No
1N5946BP/TR8	DO-41P	No
1N5946BPe3/TR12	DO-41P	Yes
1N5946BPe3/TR8	DO-41P	Yes
1N5946Ce3/TR13	DO-41P	Yes
1N5946CP/TR12	DO-41P	No
1N5946CP/TR8	DO-41P	No
1N5946CPe3/TR12	DO-41P	Yes
1N5946CPe3/TR8	DO-41P	Yes
1N5946e3/TR13	DO-41P	Yes
1N5946P/TR12	DO-41P	No
1N5946P/TR8	DO-41P	No
1N5946Pe3/TR12	DO-41P	Yes
1N5946Pe3/TR8	DO-41P	Yes
1N5947Ae3/TR13	DO-41P	Yes
1N5947AP/TR12	DO-41P	No
1N5947AP/TR8	DO-41P	No
1N5947APe3/TR12	DO-41P	Yes
1N5947APe3/TR8	DO-41P	Yes
1N5947Be3/TR13	DO-41P	Yes
1N5947BP/TR12	DO-41P	No
1N5947BP/TR8	DO-41P	No

Microsemi makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does Microsemi assume any liability whatsoever arising out of the application or use of any product or circuit. The products sold hereunder and any other products sold by Microsemi have been subject to limited testing and should not be used in conjunction with mission-critical equipment or applications. Any performance specifications are believed to be reliable but are not verified, and Buyer must conduct and complete all performance and other testing of the products, alone and together with, or installed in, any end-products. Buyer shall not rely on any data and performance specifications or parameters provided by Microsemi. It is the Buyer's responsibility to independently determine suitability of any products and to test and verify the same. The information provided by Microsemi hereunder is provided "as is, where is" and with all faults, and the entire risk associated with such information is entirely with the Buyer. Microsemi does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information itself or anything described by such information. Information provided in this document is proprietary to Microsemi, and Microsemi reserves the right to make any changes to the information in this document or to any products and services at any time without notice.

About Microsemi

Microsemi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for aerospace & defense, communications, data center and industrial markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs and ASICs; power management products; timing and synchronization devices and precise time solutions, setting the world's standard for time; voice processing devices; RF solutions; discrete components; enterprise storage and communication solutions; security technologies and scalable anti-tamper products; Ethernet solutions; Power-over-Ethernet ICs and midspans; as well as custom design capabilities and services. Microsemi is headquartered in Aliso Viejo, Calif., and has approximately 4,800 employees globally. Learn more at www.microsemi.com.
MSC-F-0004 Rev 5

Do Not Distribute Outside Microsemi Without Written Permission

Page 6 of 9



Microsemi Corporate Headquarters
One Enterprise, Aliso Viejo, CA 92656 USA
Within the USA: +1 (800) 713-4113
Outside the USA: +1 (949) 380-6100
Sales: +1 (949) 380-6136
Fax: +1 (949) 215-4996
E-mail: sales.support@microsemi.com
www.microsemi.com

©2016 Microsemi Corporation. All rights reserved.
Microsemi and the Microsemi logo are registered trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners.

Discontinuance Notice

Product	Package	ROHS
1N5947BPe3/TR12	DO-41P	Yes
1N5947BPe3/TR8	DO-41P	Yes
1N5947Ce3/TR13	DO-41P	Yes
1N5947CP/TR12	DO-41P	No
1N5947CP/TR8	DO-41P	No
1N5947CPe3/TR12	DO-41P	Yes
1N5947CPe3/TR8	DO-41P	Yes
1N5947e3/TR13	DO-41P	Yes
1N5947P/TR12	DO-41P	No
1N5947P/TR8	DO-41P	No
1N5947Pe3/TR12	DO-41P	Yes
1N5947Pe3/TR8	DO-41P	Yes
1N5948Ae3/TR13	DO-41P	Yes
1N5948AP/TR12	DO-41P	No
1N5948AP/TR8	DO-41P	No
1N5948APe3/TR12	DO-41P	Yes
1N5948APe3/TR8	DO-41P	Yes
1N5948Be3/TR13	DO-41P	Yes
1N5948BP/TR12	DO-41P	No
1N5948BP/TR8	DO-41P	No
1N5948BPe3/TR12	DO-41P	Yes
1N5948BPe3/TR8	DO-41P	Yes
1N5948Ce3/TR13	DO-41P	Yes
1N5948CP/TR12	DO-41P	No
1N5948CP/TR8	DO-41P	No
1N5948CPe3/TR12	DO-41P	Yes
1N5948CPe3/TR8	DO-41P	Yes
1N5948e3/TR13	DO-41P	Yes
1N5948P/TR12	DO-41P	No
1N5948P/TR8	DO-41P	No
1N5948Pe3/TR12	DO-41P	Yes
1N5948Pe3/TR8	DO-41P	Yes
1N5949Ae3/TR13	DO-41P	Yes
1N5949AP/TR12	DO-41P	No
1N5949AP/TR8	DO-41P	No
1N5949APe3/TR12	DO-41P	Yes
1N5949APe3/TR8	DO-41P	Yes
1N5949Be3/TR13	DO-41P	Yes
1N5949BP/TR12	DO-41P	No
1N5949BP/TR8	DO-41P	No

Microsemi Corporation

One Enterprise, Aliso Viejo, CA 92656 USA

Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Sales: +1 (949) 380-6136 Fax: +1 (949) 215-4996 E-mail: sales.support@microsemi.com. www.microsemi.com

MSC-F-0004 Rev 5

Do Not Distribute Outside Microsemi Without Written Permission

Page 7 of 9

Discontinuance Notice

Product	Package	ROHS
1N5949BPe3/TR12	DO-41P	Yes
1N5949BPe3/TR8	DO-41P	Yes
1N5949Ce3/TR13	DO-41P	Yes
1N5949CP/TR12	DO-41P	No
1N5949CP/TR8	DO-41P	No
1N5949CPe3/TR12	DO-41P	Yes
1N5949CPe3/TR8	DO-41P	Yes
1N5949e3/TR13	DO-41P	Yes
1N5949P/TR12	DO-41P	No
1N5949P/TR8	DO-41P	No
1N5949Pe3/TR12	DO-41P	Yes
1N5949Pe3/TR8	DO-41P	Yes
SMAJ5946Ae3/TR13	DO-41P	Yes
SMAJ5946Be3/TR13	DO-41P	Yes
SMAJ5946Ce3/TR13	DO-41P	Yes
SMAJ5946e3/TR13	DO-41P	Yes
SMAJ5947Ae3/TR13	DO-41P	Yes
SMAJ5947Be3/TR13	DO-41P	Yes
SMAJ5947Ce3/TR13	DO-41P	Yes
SMAJ5947e3/TR13	DO-41P	Yes
SMAJ5948Ae3/TR13	DO-41P	Yes
SMAJ5948Be3/TR13	DO-41P	Yes
SMAJ5948Ce3/TR13	DO-41P	Yes
SMAJ5948e3/TR13	DO-41P	Yes
SMAJ5949Ae3/TR13	DO-41P	Yes
SMAJ5949Be3/TR13	DO-41P	Yes
SMAJ5949Ce3/TR13	DO-41P	Yes
SMAJ5949e3/TR13	DO-41P	Yes
SMAJ5950Ae3/TR13	DO-41P	Yes
SMAJ5950Be3/TR13	DO-41P	Yes
SMAJ5950Ce3/TR13	DO-41P	Yes
SMAJ5950e3/TR13	DO-41P	Yes
SMAJ5951Ae3/TR13	DO-41P	Yes
SMAJ5951Be3/TR13	DO-41P	Yes

Microsemi makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does Microsemi assume any liability whatsoever arising out of the application or use of any product or circuit. The products sold hereunder and any other products sold by Microsemi have been subject to limited testing and should not be used in conjunction with mission-critical equipment or applications. Any performance specifications are believed to be reliable but are not verified, and Buyer must conduct and complete all performance and other testing of the products, alone and together with, or installed in, any end-products. Buyer shall not rely on any data and performance specifications or parameters provided by Microsemi. It is the Buyer's responsibility to independently determine suitability of any products and to test and verify the same. The information provided by Microsemi hereunder is provided "as is, where is" and with all faults, and the entire risk associated with such information is entirely with the Buyer. Microsemi does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information itself or anything described by such information. Information provided in this document is proprietary to Microsemi, and Microsemi reserves the right to make any changes to the information in this document or to any products and services at any time without notice.

About Microsemi

Microsemi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for aerospace & defense, communications, data center and industrial markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs and ASICs; power management products; timing and synchronization devices and precise time solutions, setting the world's standard for time; voice processing devices; RF solutions; discrete components; enterprise storage and communication solutions; security technologies and scalable anti-tamper products; Ethernet solutions; Power-over-Ethernet ICs and midspans; as well as custom design capabilities and services. Microsemi is headquartered in Aliso Viejo, Calif., and has approximately 4,800 employees globally. Learn more at www.microsemi.com.
MSC-F-0004 Rev 5 Do Not Distribute Outside Microsemi Without Written Permission Page 8 of 9



Microsemi Corporate Headquarters
One Enterprise, Aliso Viejo, CA 92656 USA
Within the USA: +1 (800) 713-4113
Outside the USA: +1 (949) 380-6100
Sales: +1 (949) 380-6136
Fax: +1 (949) 215-4996
E-mail: sales.support@microsemi.com
www.microsemi.com

©2016 Microsemi Corporation. All rights reserved.
Microsemi and the Microsemi logo are registered trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners.

Discontinuance Notice

Product	Package	ROHS
SMAJ5951Ce3/TR13	DO-41P	Yes
SMAJ5951e3/TR13	DO-41P	Yes
SMAJ5953Ae3/TR13	DO-41P	Yes
SMAJ5953Be3/TR13	DO-41P	Yes
SMAJ5953Ce3/TR13	DO-41P	Yes
SMAJ5953e3/TR13	DO-41P	Yes
SMAJ5954Ae3/TR13	DO-41P	Yes
SMAJ5954Be3/TR13	DO-41P	Yes
SMAJ5954Ce3/TR13	DO-41P	Yes
SMAJ5954e3/TR13	DO-41P	Yes
SMAJ5955Ae3/TR13	DO-41P	Yes
SMAJ5955Be3/TR13	DO-41P	Yes
SMAJ5955Ce3/TR13	DO-41P	Yes
SMAJ5955e3/TR13	DO-41P	Yes
SMAJ5956Ae3/TR13	DO-41P	Yes
SMAJ5956Be3/TR13	DO-41P	Yes
SMAJ5956Ce3/TR13	DO-41P	Yes
SMAJ5956e3/TR13	DO-41P	Yes

Microsemi Corporation

One Enterprise, Aliso Viejo, CA 92656 USA

Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Sales: +1 (949) 380-6136 Fax: +1 (949) 215-4996 E-mail: sales.support@microsemi.com. www.microsemi.com

MSC-F-0004 Rev 5

Do Not Distribute Outside Microsemi Without Written Permission

Page 9 of 9