



Final Product Change Notification

202212003F01 : Discontinuation of Gross Leak Screening of Radio Power Metal Ceramic Packaged Devices

Note: This notice is NXP Company Proprietary.

Issue Date: Dec 14, 2022 **Effective date:** Mar 14, 2023

Here is your personalized notification about a NXP general announcement.
For detailed information we invite you to view this notification online

Management summary

This PCN communicates the discontinuation of 100% Gross Leak testing from the final manufacturing flow of all Radio Power air cavity devices. This discontinuation is the result of tightened environmental regulations that have caused the gross leak fluid supplier to discontinue supply. No viable alternative suppliers or materials are available. Process yields and reliability testing demonstrate that this process is no longer necessary for long term reliable operation in the field.

Change Category

<input type="checkbox"/> Wafer Fab Process	<input checked="" type="checkbox"/> Assembly Process	<input type="checkbox"/> Product Marking	<input type="checkbox"/> Test Process	<input type="checkbox"/> Design
<input type="checkbox"/> Wafer Fab Materials	<input type="checkbox"/> Assembly Materials	<input type="checkbox"/> Mechanical Specification	<input type="checkbox"/> Test Equipment	<input type="checkbox"/> Errata
<input type="checkbox"/> Wafer Fab Location	<input type="checkbox"/> Assembly Location	<input type="checkbox"/> Packing/Shipping/Labeling	<input type="checkbox"/> Test Location	<input type="checkbox"/> Electrical spec./Test coverage
<input type="checkbox"/> Firmware	<input type="checkbox"/> Other			

PCN Overview

Description

Gross Leak screening of all Radio Power air cavity metal ceramic packaged devices will be discontinued.

Reason

Tightened environmental regulations/restrictions on the chemical compounds required for gross leak testing have resulted in discontinuation of the supply of these chemicals. As a result, NXP will no longer be able to perform gross leak screening.

Identification of Affected Products

Product identification does not change

Product Availability

Sample Information

Samples are available from Dec 04, 2022

Production

Planned first shipment Mar 04, 2023

Anticipated Impact on Form, Fit, Function, Reliability or Quality

No Impact on form, fit, function, reliability or quality

No Impact. Historically, screening yields have been very high and reliability testing of devices which do not pass the gross leak bubble test screening have passed all reliability tests without failure.

Data Sheet Revision

No impact to existing datasheet

Disposition of Old Products

Existing inventory will be shipped until depleted

Additional information

Self qualification: [view online](#)

Timing and Logistics

In compliance with JEDEC J-STD-046, your acknowledgement of this change is expected by Jan 13, 2023.

Contact and Support

For all inquiries regarding the ePCN tool application or access issues, please contact NXP "Global Quality Support Team".

For all Quality Notification content inquiries, please contact your local NXP Sales Support team.

For specific questions on this notice or the products affected please contact our specialist directly:

Name	Mike McCloskey
Position	Sustaining Product Engineering Manager
e-mail address	michael.mccloskey@nxp.com

At NXP Semiconductors we are constantly striving to improve our product and processes to ensure they reach the highest possible Quality Standards. Customer Focus, Passion to Win.

NXP Quality Management Team.

About NXP Semiconductors

NXP Semiconductors N.V. (NASDAQ: NXPI) provides High Performance Mixed Signal and Standard Product solutions that leverage its leading RF, Analog, Power Management, Interface, Security and Digital Processing expertise. These innovations are used in a wide range of automotive, identification, wireless infrastructure, lighting, industrial, mobile, consumer and computing applications.

You have received this email because you are a designated contact or subscribed to NXP Quality Notifications. NXP shall not be held liable if this Notification is not correctly distributed within your organization.

This message has been automatically distributed. Please do not reply.

NXP Semiconductors
High Tech Campus, 5656 AG Eindhoven, The Netherlands

© 2006-2022 NXP Semiconductors. All rights reserved.

Changed Orderable Part#	12NC	Product Type	Product Description	Package Outline	Package Description	Product Status	Customer Specific Indicator	Product Line
A2G225190-01SR3	935372783118	A2G225190-01SR3	GaN 2.2GHz 190W NI400	HCFM2CV	SOT1828-1	RFS	No	BLRF
A2G225251-01SR3	935313179528	A2G225251-01SR3	GaN 2.2GHz 250W NI400	HCFM2CV	SOT1828-1	RFS	No	BLRF
A2G26H281-04SR3	935332873128	A2G26H281-04SR3	GaN 280W NI7805-4L	HCFM4CV	SOT1826-1	RFS	No	BLRF
A2G35S160-01SR3	935315703118	A2G35S160-01SR3	GaN 3.5GHz 160W NI400S-2	HCFM2CV	SOT1828-1	RFS	No	BLRF
A2G35S200-01SR3	935320919118	A2G35S200-01SR3	GaN 3.5GHz 200W NI400S-2	HCFM2CV	SOT1828-1	RFS	No	BLRF
A2T07D160W04SR3	935315451128	A2T07D160W04SR3	AF 700MHZ 160W NI7805-4	HCFM4CV	SOT1826-1	RFS	No	BLRF
A2T07H310-24SR6	935312272128	A2T07H310-24SR6	AF 310W NI1230S-4L2L	HCFM6CV	SOT1800-1	DOD	No	BLRF
A2T18H100-25SR3	935312027128	A2T18H100-25SR3	1.8GHz 28V 100W NI7805-4	HCFM8CV	SOT1797-1	RFS	No	BLRF
A2T18H410-24SR6	935323767128	A2T18H410-24SR6	1.8GHz 410W NI1230S-4L2L	HCFM6CV	SOT1800-1	DOD	No	BLRF
A2T18S160W31GSR3	935312705128	A2T18S160W31GSR3	1.8GHz2160W NI780GS-2L2LA	HCFM4CV	SOT1805-3	DOD	No	BLRF
A2T18S166W12SR3	935363021128	A2T18S166W12SR3	1.8GHz 166 W NI-7805-2L2	HCFM4CV	SOT1785-1	RFS	No	BLRF
A2T20H330W24SR6	935320763128	A2T20H330W24SR6	2GHZ NI1230S-4L2L	HCFM6CV	SOT1800-1	DOD	No	BLRF
A2T21H100-25SR3	935320549128	A2T21H100-25SR3	2.1GHz 100W NI7805-4L4S	HCFM8CV	SOT1797-1	RFS	No	BLRF
A2T21H140-24SR3	935340104128	A2T21H140-24SR3	2.1GHz 140W NI7805-4L2L	HCFM6CV	SOT1799-3	DOD	No	BLRF
A2T21H141W24SR3	935368003128	A2T21H141W24SR3	2.1GHz 140W NI7805-4L2L	HCFM6CV	SOT1799-3	DOD	No	BLRF
A2T21H360-24SR6	935318247128	A2T21H360-24SR6	2.1GHz NI1230S-4L2L	HCFM6CV	SOT1800-1	DOD	No	BLRF
A2T21H410-24SR6	935312756128	A2T21H410-24SR6	2.1GHz NI1230S-4L2L	HCFM6CV	SOT1800-1	DOD	No	BLRF
A2T21S161W12SR3	935363146128	A2T21S161W12SR3	NONSALEABLE BULK DEVICE	HCFM4CV	SOT1785-1	DOD	No	BLRF
A2T21S260-12SR3	935320716128	A2T21S260-12SR3	2.1GHz NI7805-2L2L	HCFM4CV	SOT1785-1	DOD	No	BLRF
A2T23H160-24SR3	935326016128	A2T23H160-24SR3	AF 2.3G 160W NI780-4L2L	HCFM6CV	SOT1799-3	RFS	No	BLRF
A2T23H300-24SR6	935322359128	A2T23H300-24SR6	2.3GHz NI1230S-4L2L	HCFM6CV	SOT1800-1	DOD	No	BLRF
A2T26H160-24SR3	935315428128	A2T26H160-24SR3	AF 2.6G 160W NI780-4L2L	HCFM6CV	SOT1799-3	DOD	No	BLRF
A2T26H165-24SR3	935313041128	A2T26H165-24SR3	2.6G 165W NI780-4L2L	HCFM6CV	SOT1799-3	DOD	No	BLRF
A2T26H300-24SR6	935318674128	A2T26H300-24SR6	2.6GHz NI1230S-4L2L	HCFM6CV	SOT1800-1	DOD	No	BLRF
A2V09H400-04SR3	935392098128	A2V09H400-04SR3	900MHZ NI7805-4L	HCFM4CV	SOT1826-1	RFS	No	BLRF
A3G18D510-04SR3	935410773128	A3G18D510-04SR3	GaN 1.8GHz500W NI7805-4L	HCFM4CV	SOT1826-1	RFS	No	BLRF
A3G18H500-04SR3	935351522128	A3G18H500-04SR3	GaN 1.8GHz 500W NI7805-4	HCFM4CV	SOT1826-1	RFS	No	BLRF
A3G20S250-01SR3	935377832128	A3G20S250-01SR3	FORECAST GaN NI400S-2SA	HCFM2CV	SOT1828-3	RFS	No	BLRF
A3G20S350-01SR3	935409341128	A3G20S350-01SR3	FORECAST GaN NI400S-2	HCFM2CV	SOT1828-3	RFS	No	BLRF
A3G22H400-04SR3	935370222128	A3G22H400-04SR3	GaN 2.2GHz 400W NI7805-4	HCFM4CV	SOT1826-1	RFS	No	BLRF
A3G23H500W17SR3	935426992128	A3G23H500W17SR3	2.3GHz GaN NI7805-4S2S	HCFM6CV	SOT1799-6	RFS	No	BLRF
A3G26H200W17SR3	935397341128	A3G26H200W17SR3	GaN NI-7805-4S2S	HCFM6CV	SOT1799-6	RFS	No	BLRF
A3G26H350W17SR3	935417781128	A3G26H350W17SR3	2.6GHz GaN NI7805-4S2S	HCFM6CV	SOT1799-6	RFS	No	BLRF
A3G26H501W17SR3	935387634128	A3G26H501W17SR3	2.6GHz GaN NI7805-4S2S	HCFM6CV	SOT1799-6	RFS	No	BLRF
A3G26H502W17SR3	935417302128	A3G26H502W17SR3	2.6GHz GaN NI7805-4S2S	HCFM6CV	SOT1799-6	RFS	No	BLRF
A3G35H100-04SR3	935368927128	A3G35H100-04SR3	GaN 3.5GHz 100W NI7805-4	HCFM4CV	SOT1826-1	RFS	No	BLRF
A3T18H360W23SR6	935346354128	A3T18H360W23SR6	1.8GHz 360W ACP1230S-4L2	HPFM6CV	SOT1800-4	RFS	No	BLRF
A3T18H400W23SR6	935360345128	A3T18H400W23SR6	1.8GHz ACP1230S-4L2L	HPFM6CV	SOT1800-4	RFS	No	BLRF
A3T18H408W24SR3	935389834128	A3T18H408W24SR3	1.8GHz 40W NI7805-4L2L	HCFM6CV	SOT1799-3	DOD	No	BLRF
A3T18H455W23SR6	935354975128	A3T18H455W23SR6	1.8GHz ACP1230S-4L2L	HPFM6CV	SOT1800-4	RFS	No	BLRF
A3T19H455W23SR6	935363503128	A3T19H455W23SR6	1.9GHz ACP1230S-4L2L	HPFM6CV	SOT1800-4	RFS	No	BLRF
A3T21H360W23SR6	935354511128	A3T21H360W23SR6	2.1GHz 360W ACP1230S-4L2	HPFM6CV	SOT1800-4	RFS	No	BLRF
A3T21H400W23SR6	935372908128	A3T21H400W23SR6	FORECAST ACP1230S-4L2L	HPFM6CV	SOT1800-4	RFS	No	BLRF
A3T21H450W23SR6	935352756128	A3T21H450W23SR6	2.1GHz 450W ACP1230A4L2S	HPFM6CV	SOT1800-4	DOD	No	BLRF
A3T21H455W23SR6	935368316128	A3T21H455W23SR6	FORECAST ACP1230S-4L2L	HPFM6CV	SOT1800-4	RFS	No	BLRF
A3T21H456W23SR6	935371527128	A3T21H456W23SR6	2.1GHz ACP1230-4L2S	HPFM6CV	SOT1800-4	RFS	No	BLRF
A3T23H300W23SR6	935374249128	A3T23H300W23SR6	2.3GHz 300W ACP1230S-4L2	HPFM6CV	SOT1800-4	RFS	No	BLRF
A3T23H450W23SR6	935374125128	A3T23H450W23SR6	2.3GHz 200W ACP1230S-4L2	HPFM6CV	SOT1800-4	RFS	No	BLRF
AFT09H310-03SR6	935324687128	AFT09H310-03SR6	900MHZ310W NI1230S-4S	HCFM4CV	SOT1829-1	DOD	No	BLRF
AFT18H356-24SR6	935311991128	AFT18H356-24SR6	AF HIP NI1230-4L2L	HCFM6CV	SOT1800-1	DOD	No	BLRF
AFT18H357-24SR6	935320362128	AFT18H357-24SR6	AF 1.8GHz NI1230S-4L2L	HCFM6CV	SOT1800-1	DOD	No	BLRF
AFT18S230SR3	935311128128	AFT18S230SR3	AF 1.8GHz 230W NI7805-6	HCFM6CV	SOT1799-2	DOD	No	BLRF
AFT18S230SR5	935311128178	AFT18S230SR5	AF 1.8GHz 230W NI7805-6	HCFM6CV	SOT1799-2	DOD	No	BLRF
AFT18S260W31GSR3	935312554128	AFT18S260W31GSR3	1.8GHz 260W NI7805-2L2LA	HCFM4CV	SOT1805-3	DOD	No	BLRF
AFT18S290-13SR3	935317893128	AFT18S290-13SR3	AF1 1.8GHz NI-880X-2L4S	HCFM6CV	SOT1801-3	DOD	No	BLRF
AFT21H350W03SR6	93531591128	AFT21H350W03SR6	2.1GHz 350W NI1230S-4L	HCFM4CV	SOT1829-1	DOD	No	BLRF
AFT21S230-12SR3	935314934128	AFT21S230-12SR3	HV9 2.1GHz NI780-2L2L	HCFM4CV	SOT1785-1	DOD	No	BLRF
AFT21S230SR3	935314997128	AFT21S230SR3	HV9 2.1GHz 230W NI7805-6	HCFM6CV	SOT1799-2	DOD	No	BLRF
AFT21S232SR3	935311357128	AFT21S232SR3	HV9 2.1GHz 230W NI7805-2	HCFM2CV	SOT1793-1	DOD	No	BLRF
AFT21S232SR5	935311357178	AFT21S232SR5	HV9 2.1GHz 230W NI7805-2	HCFM2CV	SOT1793-1	DOD	No	BLRF
AFT21S240-12SR3	935320365128	AFT21S240-12SR3	2.1GHz 60W NI880XS-2L2L	HCFM4CV	SOT1786-1	DOD	No	BLRF
AFT23H160-25SR3	935320681128	AFT23H160-25SR3	AF 2.6G 160W NI780-4L2L	HCFM8CV	SOT1798-1	DOD	No	BLRF
AFT23H200-452LR6	935311216128	AFT23H200-452LR6	HV9 2GHZ45W NI1230S-4L2L	HCFM6CV	SOT1800-1	DOD	No	BLRF
AFT23S160W02SR3	935320238128	AFT23S160W02SR3	HV9 2.3GHz 160W NI780S-2	HCFM2CV	SOT1793-1	DOD	No	BLRF
AFT26H160-454R3	935317925128	AFT26H160-454R3	AF7 2.6GHz NI880X-4L4S	HCFM8CV	SOT1798-1	DOD	No	BLRF
AFT26H250-24SR6	935323547128	AFT26H250-24SR6	HV9 28V 48W NI1230S-4L2L	HCFM6CV	SOT1800-1	DOD	No	BLRF
AFV10700GSR5	935362013178	AFV10700GSR5	1030MHZ 750W NI780GS-4L	HCFM4CV	SOT1805-1	RFS	No	BLRF
AFV10700HRS	935346523178	AFV10700HRS	1030MHZ 750W NI780H-4	HCFM4CV	SOT1827-1	RFS	No	BLRF
AFV10700HSR5	935346524178	AFV10700HSR5	1030MHZ 750W NI780H-4	HCFM4CV	SOT1826-1	RFS	No	BLRF
AFV121KGSRS	935313048178	AFV121KGSRS	VHV8 1kW 50V NI1230GS-4L	HCFM4CV	SOT1806-2	RFS	No	BLRF
AFV121KHSR5	935323779178	AFV121KHSR5	VHV8 1kW 50V NI1230H-4S	HCFM4CV	SOT1787-1	RFS	No	BLRF
AFV121KHSR5	935320778178	AFV121KHSR5	VHV8 1kW 50V NI1230S-4S	HCFM4CV	SOT1829-1	RFS	No	BLRF
AFV141KGSRS	935318921178	AFV141KGSRS	VHV8 1kW 50V NI1230GS-4L	HCFM4CV	SOT1806-2	RFS	No	BLRF
AFV141KHSR5	935320646178	AFV141KHSR5	VHV8 1000W 50V NI1230H-4	HCFM4CV	SOT1787-1	RFS	No	BLRF
AFV141KHSR5	935316277178	AFV141KHSR5	VHV8 1kW 50V NI1230S-4S	HCFM4CV	SOT1829-1	RFS	No	BLRF
MHTG1200HSR3	935389768128	MHTG1200HSR3	CUSTOMER SAMPLES	HCFM4CV	SOT1826-1	RFS	No	BLRF
MMRF1006HRS	935315276178	MMRF1006HRS	VHV6 450MHZ 1000W NI1230	HCFM4CV	SOT1787-1	DOD	No	BLRF
MMRF1006HSR5	935311705178	MMRF1006HSR5	VHV6 450MHZ1000W NI1230S	HCFM4CV	SOT1829-1	DOD	No	BLRF
MMRF1007HSR5	935320316178	MMRF1007HSR5	VHV6 1kW 50V NI1230HS	HCFM4CV	SOT1829-1	RFS	No	BLRF
MMRF1008GHR5	935320879178	MMRF1008GHR5	VHV6 250W 50V NI780GH2L	HCFM2CV	SOT1873-1	RFS	No	BLRF
MMRF1008HRS	935311773178	MMRF1008HRS	VHV6 250W 50V NI780H	HCFM2CV	SOT1792-1	RFS	No	BLRF
MMRF1009HRS	935318134178	MMRF1009HRS	VHV6 500W 50V NI780H	HCFM2CV	SOT1792-1	RFS	No	BLRF
MMRF1009HSR5	935315335178	MMRF1009HSR5	VHV6 500W 50V NI780HS	HCFM2CV	SOT1793-1	RFS	No	BLRF
MMRF1024HSR5	935316174178	MMRF1024HSR5	HV9 2.6GHz NI1230S-4L2L	HCFM6CV	SOT1800-1	DOD	No	BLRF
MMRF1050HR6	935411826128	MMRF1050HR6	950MHZ NI1230H-4S	HCFM4CV	SOT1787-1	RFS	No	BLRF
MMRF1305HSR5	935320341178	MMRF1305HSR5	VHV6 100W 50V ISM NI780H	HCFM4CV	SOT1827-1	RFS	No	BLRF
MMRF1305HSR5	935318166178	MMRF1305HSR5	VHV6 100W 50V ISM NI780S	HCFM4CV	SOT1826-1	RFS	No	BLRF
MMRF1306HRS	935315328178	MMRF1306HRS	VHV6 1.25KW ISM NI1230H	HCFM4CV	SOT1787-1	RFS	No	BLRF
MMRF1308HRS	935323564178	MMRF1308HRS	VHV6 600W 50V NI1230H	HCFM4CV	SOT1787-1	RFS	No	BLRF
MMRF1310HRS	935318225178	MMRF1310HRS	VHV6 300W50VISM NI780H-4	HCFM4CV	SOT1827-1	RFS	No	BLRF
MMRF1310HSR5	935320331178	MMRF1310HSR5	VHV6 300W50VISM NI780S-4	HCFM4CV	SOT1826-1	RFS	No	BLRF
MMRF1312GSR5	935320794178	MMRF1312GSR5	VHV8 1kW 50V NI1230GS-4L	HCFM4CV	SOT1806-2	RFS	No	BLRF
MMRF1312HRS	935316216178	MMRF1312HRS	VHV8 1kW 50V NI1230H-4S	HCFM4CV	SOT1787-1	RFS	No	BLRF

MMRF1312HSR5	935316061178	MMRF1312HSR5	VHV8 1kW 50V NI1230S-4S	HCFM4CV	SOT1829-1	RFS	No	BLRF
MMRF1314GSR5	935316224178	MMRF1314GSR5	VHV8 1kW 50V NI1230GS-4L	HCFM4CV	SOT1806-2	RFS	No	BLRF
MMRF1314HR5	935322438178	MMRF1314HR5	VHV8 1000W 50V NI1230H-4	HCFM4CV	SOT1787-1	RFS	No	BLRF
MMRF1314HSR5	935313112178	MMRF1314HSR5	VHV8 1kW 50V NI1230S-4S	HCFM4CV	SOT1829-1	RFS	No	BLRF
MMRF1317HR5	935318748178	MMRF1317HR5	1030MHz 300W NI1230H-4S	HCFM4CV	SOT1787-1	RFS	No	BLRF
MMRF1317HSR5	935323794178	MMRF1317HSR5	1030MHz 300W NI1230S-4S	HCFM4CV	SOT1829-1	RFS	No	BLRF
MMRF5014HR5	935320584128	MMRF5014HR5	GaN 100W 50V NI360H-2SB	HCFM2CV	SOT1791-1	RFS	No	BLRF
MMRF5017HSR5	935360891138	MMRF5017HSR5	GaN 2.2GHz 250W NI400S4S	HCFM2CV	SOT1828-1	RFS	No	BLRF
MMRF5018HSR5	935432274138	MMRF5018HSR5	GaN NI400S-2SA	HCFM2CV	SOT1828-3	RFS	No	BLRF
MRF13750HR5	935360897178	MRF13750HR5	FORECAST NI1230H-4S	HCFM4CV	SOT1787-1	RFS	No	BLRF
MRF13750HSR5	935360898178	MRF13750HSR5	AF3 915 MHz 750W CW NI12	HCFM4CV	SOT1829-1	RFS	No	BLRF
MRF1K50HR5	935313284178	MRF1K50HR5	VHV6E 230MHz NI1230S-4L	HCFM4CV	SOT1787-1	RFS	No	BLRF
MRF24G300HR5	935389769178	MRF24G300HR5	GaN NI780H-4L	HCFM4CV	SOT1827-1	RFS	No	BLRF
MRF24G300HSR5	935389771178	MRF24G300HSR5	GaN NI780S-4L	HCFM4CV	SOT1826-1	RFS	No	BLRF
MRF6V12250HR5	935310098178	MRF6V12250HR5	VHV6 250W 50V NI780H	HCFM2CV	SOT1792-1	RFS	No	BLRF
MRF6V12250HSR5	935317106178	MRF6V12250HSR5	VHV6 250W 50V NI780HS	HCFM2CV	SOT1793-1	RFS	No	BLRF
MRF6V12500GSR5	935326078178	MRF6V12500GSR5	VHV6 500W 50V NI780GS-2L	HCFM2CV	SOT1802-1	RFS	No	BLRF
MRF6V12500HR5	935310167178	MRF6V12500HR5	VHV6 500W 50V NI780H	HCFM2CV	SOT1792-1	RFS	No	BLRF
MRF6V12500HSR5	935314145178	MRF6V12500HSR5	VHV6 500W 50V NI780HS	HCFM2CV	SOT1793-1	RFS	No	BLRF
MRF6V14300HR5	935313404178	MRF6V14300HR5	VHV6 1400MHz 50V NI780	HCFM2CV	SOT1792-1	RFS	No	BLRF
MRF6V14300HSR5	935313405178	MRF6V14300HSR5	VHV6 1400MHz 50V NI780S	HCFM2CV	SOT1793-1	RFS	No	BLRF
MRF6VP121KHR5	935319545178	MRF6VP121KHR5	VHV6 1kW 50V NI1230H	HCFM4CV	SOT1787-1	RFS	No	BLRF
MRF8P20140WHR3	935310716128	MRF8P20140WHR3	HV8 2GHz 24W NI780-4	HCFM4CV	SOT1827-1	DOD	No	BLRF
MRF8P20140WHSR3	935323134128	MRF8P20140WHSR3	HV8 2GHz 24W NI780S-4	HCFM4CV	SOT1826-1	DOD	No	BLRF
MRF8P29300HR6	935319706128	MRF8P29300HR6	HV8 300W 50V NI1230	HCFM4CV	SOT1787-1	RFS	No	BLRF
MRF6VP100HR5	935319905178	MRF6VP100HR5	VHV6 100W 50V ISM NI780H	HCFM4CV	SOT1827-1	RFS	No	BLRF
MRF6VP100HSR5	935314736178	MRF6VP100HSR5	VHV6 100W 50V ISM NI780S	HCFM4CV	SOT1826-1	RFS	No	BLRF
MRF6VP5600HR5	935310538128	MRF6VP5600HR5	VHV6 600W 50V NI1230H	HCFM4CV	SOT1787-1	RFS	No	BLRF
MRF6VP5600HR6	935310538128	MRF6VP5600HR6	VHV6 600W 50V NI1230H	HCFM4CV	SOT1787-1	RFS	No	BLRF
MRF6VP5600HSR5	935319677178	MRF6VP5600HSR5	VHV6 600W 50V NI1230HS	HCFM4CV	SOT1829-1	RFS	No	BLRF
MRF6VP61K25GSR5	93531183178	MRF6VP61K25GSR5	VHV6 1.25KW ISM NI1230GS	HCFM4CV	SOT1806-2	RFS	No	BLRF
MRF6VP61K25HR5	935314411178	MRF6VP61K25HR5	VHV6 1.25KW ISM NI1230H	HCFM4CV	SOT1787-1	RFS	No	BLRF
MRF6VP61K25HR6	935314411128	MRF6VP61K25HR6	VHV6 1.25KW ISM NI1230H	HCFM4CV	SOT1787-1	RFS	No	BLRF
MRF6VP61K25HSR5	935314409178	MRF6VP61K25HSR5	VHV6 1.25KW ISM NI1230HS	HCFM4CV	SOT1829-1	RFS	No	BLRF
MRF6VP6300GSR5	935321994178	MRF6VP6300GSR5	VHV6 300W50VISM NI780S-4	HCFM4CV	SOT1805-1	RFS	No	BLRF
MRF6VP6300HR5	935317343178	MRF6VP6300HR5	VHV6 300W50VISM NI780H-4	HCFM4CV	SOT1827-1	RFS	No	BLRF
MRF6VP6300HSR5	935314385178	MRF6VP6300HSR5	VHV6 300W50VISM NI780S-4	HCFM4CV	SOT1826-1	RFS	No	BLRF
MRF6V525LR5	935320096178	MRF6V525LR5	VHV6E 25W50V NI360L	HCFM2CV	SOT1791-2	RFS	No	BLRF
MRF8VP8600HR5	935318365178	MRF8VP8600HR5	VHV8 600W 50V NI1230H-4S	HCFM4CV	SOT1787-1	RFS	No	BLRF
MRF8VP8600HSR5	935345546178	MRF8VP8600HSR5	VHV8 600W 50V NI1230S-4S	HCFM4CV	SOT1829-1	RFS	No	BLRF
MRFX035HR5	935376627178	MRFX035HR5	1400MHz TSV NI360H-2SB	HCFM2CV	SOT1791-1	RFS	No	BLRF
MRFXK80HR5	935351859178	MRFXK80HR5	600MHz 65V NI1230	HCFM4CV	SOT1787-1	RFS	No	BLRF
MRFX600GSR5	935376368178	MRFX600GSR5	FORECAST NI780GS-4L	HCFM4CV	SOT1805-1	RFS	No	BLRF
MRFX600HR5	935376369178	MRFX600HR5	FORECAST NI780H-4L	HCFM4CV	SOT1827-1	RFS	No	BLRF
MRFX600HSR5	935376371178	MRFX600HSR5	FORECAST NI780S-4L	HCFM4CV	SOT1826-1	RFS	No	BLRF