



Customer Information Notification

2023030111 : Transducer Anti-Stiction Coating 2nd Source Supplier for NTM88xxxx, FXLS896xA, FXLS6xxxx, FXLS7xxxx, FXLS9xxxx, and NLS9xxxx Product Families

Note: This notice is NXP Company Proprietary.

Issue Date: Mar 10, 2023 **Effective date:** Mar 11, 2023

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Management summary

Transducer anti-stiction coating (FOTS) 2nd source supplier for NTM88xxxx, FXLS896xA, FXLS6xxxx, FXLS7xxxx, FXLS9xxxx, and NLS9xxxx Product Families. The 2nd source supplier is Gelest.

Change Category

<input type="checkbox"/> Wafer Fab Process	<input type="checkbox"/> Assembly Process	<input type="checkbox"/> Product Marking	<input type="checkbox"/> Test Process	<input type="checkbox"/> Design
<input checked="" 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

Transducer anti-stiction coating 2nd source supplier for NTM88xxxx, FXLS896xA, FXLS6xxxx, FXLS7xxxx, FXLS9xxxx, and NLS9xxxx Product Families. The 2nd source supplier is Gelest.

Reason

Supply assurance to the customer.

Identification of Affected Products

Product identification does not change

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

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

Data Sheet Revision

No impact to existing datasheet

Disposition of Old Products

2nd source supplier. Both suppliers are qualified for future shipments.

Additional information

Additional documents: view online

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 Mira Jubica
Position Product Line Manager
e-mail address mirjeta.jubica@nxp.com

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NXP Quality Management Team.

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

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Orderable Part Number#	12NC	Product Type	Product Description	Package Outline	Package Description	Product Status	Customer Specific Indicator	Product Line
NTM88H135T1	935400231528	NTM88H135T1	TPMS 4X4 900kPa XZ axis	HQFN24FAMWF	SOT1931-1(D)	DOD	No	BLC6
NTM88H138T1	935400232528	NTM88H138T1	TPMS 4X4 900kPa XZ axis	HQFN24FAMWF	SOT1931-1(D)	DOD	No	BLC6
NTM88H155T1	935404318528	NTM88H155T1	TPMS 4X4 900kPa XZ axis	HQFN24FAMWF	SOT1931-1(D)	DOD	No	BLC6
NTM88H055T1	935396482528	NTM88H055T1	TPMS 4X4 900kPa X axis	HQFN24FAMWF	SOT1931-1(D)	DOD	No	BLC6
NTM88J135T1	935420513528	NTM88J135T1	TPMS 4X4 1100kPa XZ axis	HQFN24FAMWF	SOT1931-1(D)	DOD	No	BLC6
NTM88H145T1	935400233528	NTM88H145T1	TPMS 4X4 900kPa XZ axis	HQFN24FAMWF	SOT1931-1(D)	DOD	No	BLC6
NTM88H127T1	935417611528	NTM88H127T1	TPMS 4X4 900kPa XZ axis	HQFN24FAMWF	SOT1931-1(D)	DOD	No	BLC6
NTM88H065T1	935396483528	NTM88H065T1	TPMS 4X4 900kPa X axis	HQFN24FAMWF	SOT1931-1(D)	DOD	No	BLC6
NTM88H075T1	93540755528	NTM88H075T1	TPMS 4X4 900kPa X axis	HQFN24FAMWF	SOT1931-1(D)	DOD	No	BLC6
FXLS68230AESR2	935363374528	FXLS68230AESR2	High X 1 Axis PSi5	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS60230AESR2	935350379528	FXLS60230AESR2	High X 1 Axis Accel	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS60220AESR2	935360716528	FXLS60220AESR2	Med X 1 Axis Accel	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
NLS97433AMR2	935407582511	NLS97433AMR2	Mt Fuji DSi3 2P XZ-HH	SIL2	SOT1970-1	RFS	No	BLC6
NLS93333AMR2	935407577511	NLS93333AMR2	Mt Fuji PSi5 2P XY-HH	SIL2	SOT1970-1	RFS	No	BLC6
NLS93433AMR2	935407578511	NLS93433AMR2	Mt Fuji PSi5 2P XZ-HH	SIL2	SOT1970-1	RFS	No	BLC6
NLS93733AMR2	935407579511	NLS93733AMR2	Mt Fuji PSi5 2P YZ-HH	SIL2	SOT1970-1	RFS	No	BLC6
FXLS8965AFR1	935377044115	FXLS8965AFR1	1axis 2/4/8/16g 2X2DFN10	(V)SON10COLWF	SOT1615-3	DOD	No	BLC6
FXLS8962AFR1	935345579115	FXLS8962AFR1	3axis 2/4/8/16g 2X2DFN10	(V)SON10COLWF	SOT1615-3	DOD	No	BLC6
FXLS60322AESR2	935312742528	FXLS60322AESR2	2 Axis Med/Med XY	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS65322AESR2	935363358528	FXLS65322AESR2	2 Axis Med/Med XY	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS68333AESR2	935363363528	FXLS68333AESR2	2 Axis High/High XY PSi5	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS60425AESR2	935394309528	FXLS60425AESR2	2 Axis Med/Med XZ	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS60436AESR2	935394311528	FXLS60436AESR2	2 Axis High/High XZ	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS60422AESR2	935322367528	FXLS60422AESR2	2 Axis Med/Med XZ	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS93230AESR2	935401981528	FXLS93230AESR2	High X 1 Axis PSi5	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS90220AESR2	935401738528	FXLS90220AESR2	Med X 1 Axis SPI/DSi3	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS93630AESR2	935401762528	FXLS93630AESR2	High Y 1 Axis PSi5	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS90120AESR2	935401737528	FXLS90120AESR2	Med Z 1 Axis SPI/DSi3	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS93130AESR2	935404093528	FXLS93130AESR2	High Z 1 Axis PSi5	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS93220AESR2	935401979528	FXLS93220AESR2	Med X PSi5 2.1	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS93120AESR2	935401739528	FXLS93120AESR2	Med Z 1 Axis PSi5	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS90130AESR2	935401679528	FXLS90130AESR2	High Z 1 Axis SPI/DSi3	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS70333AESR2	935382186528	FXLS70333AESR2	Custom Hi/Hi XY	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS70422AESR2	935392355528	FXLS70422AESR2	Custom Med/Med XZ	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS90322AESR2	935399851528	FXLS90322AESR2	2 Axis Med/Med XY 3.0	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS90433AESR2	935399854528	FXLS90433AESR2	uThornapple 3.0 XZ-HH	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS90422AESR2	935399853528	FXLS90422AESR2	2 Axis Med/Med XZ	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS93433AESR2	935399844528	FXLS93433AESR2	2 Axis Hi/Hi XZ PSi5 3.0	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS70433AESR2	935440046528	FXLS70433AESR2	Custom Hi/Hi XZ	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS93333AESR2	935399958528	FXLS93333AESR2	2 Axis Hi/Hi XY PSi5 3.0	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS90333AESR2	935399852528	FXLS90333AESR2	2 Axis Hi/Hi XY 3.0	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS93422AESR2	935399843528	FXLS93422AESR2	2 Axis M/M XZ PSi5 3.0	H(L)QFN16WF	SOT1688-1(SC)	RFS	No	BLC6
FXLS70333AEBR2	935426743528	FXLS70333AEBR2	2 Axis High/High XY 2.0	H(L)QFN16WF	SOT1688-3(DD)	RFS	No	BLC6
FXLS70422AEBR2	935426744528	FXLS70422AEBR2	2 Axis Med/Med XZ 2.0	H(L)QFN16WF	SOT1688-3(DD)	RFS	No	BLC6
FXLS70322AEBR2	935426742528	FXLS70322AEBR2	2 Axis Med/Med XY 2.0	H(L)QFN16WF	SOT1688-3(DD)	RFS	No	BLC6