

Document Receipt Acknowledgement
Date:
Section:
Name:



Document Number: D08957-A-D7300
PD Ref.: HEMCG2-2767
Date: August. 29, 2025

Attention:

TTI

Product Withdrawal Notice

Chip Multilayer Ceramic Capacitor
GRM/GRT/GCM Series (Size code:32/43/55)

Dear. Valued Customer

Thank you very much for your great and continued support for business with Murata.
This is the official notification that some of our products will be discontinued as detailed below.
Please review this, and approve in writing by the Approval Due Date.
Also, please place Last Time Buy Order by the Last Time Order Due Date as needed.
Your understanding and support are highly appreciated.

1. Product Type, Customer/Murata/Alternative Part Numbers:

Product Type: Chip Multilayer Ceramic Capacitor
GRM/GRT/GCM Series (Size code:32/43/55)
except for products with a rated voltage exceeding 100V
Please refer to the attached documents for detailed Part Numbers' information.

2. Reasons/Background:

In order to ensure a stable supply of MLCCs and improve our support system,
we are reviewing our product line-up of MLCC.
As large-size products impose a significant production burden and hinder an increase
in overall production capacity,
we will proceed to discontinue the applicable part numbers listed in this document.
According to the schedule below, we will discontinue the production and shipment
of the required quantities.
Please replace these parts with alternatives by the due date.
Or please consolidate the lifetime quantities required of the applicable part numbers,
inform us of the quantity required for each one and place your orders with us accordingly.

3. Approval Due: **Dec., 31, 2026**

Please review this, and reply to Sales for this Notice in writing by Due Date.
In case we do not get any contacts by the Due Date,
we will assume that this Notice with all its contents has been accepted.

4. Product Withdrawal Schedule:

Last Time Order Due (*): Mar. 31, 2027
Last Shipment Date: Mar. 31, 2028

*: Last Time Order is the subject to Minimum Order Quantity and Package Quantity.
Order Cancel and Product Return can be accepted only in the case of quality issue.
Please place Last Time Buy Order by the Last Time Order Due Date if necessary.
We cannot receive any orders after Last Time Order Due Date.

5. Contact Window:

Should you have any questions or concerns,
please contact Murata Sales, Representative, or Distributor in your area.

Truly Yours. Thank you.

Fukui Murata MFG. Co., Ltd.

Product Engineering Department Marketing Group
Ceramic Capacitor Business Unit
Senior Manager Takatsugu Sakamoto



Document Number: D08957-A-D7300

PD Ref.: HEMCG2-2767

Confirmation Letter

TTI

Fukui Murata MFG. Co., Ltd.

Product Withdrawal Confirmation

Product Type: Chip Multilayer Ceramic Capacitor
GRM/GRT/GCM Series (Size code:32/43/55)
except for products with a rated voltage exceeding 100V

Last Time Order Due: Mar. 31, 2027

Last Shipment Date: Mar. 31, 2028

Product Withdrawal detailed below is

accepted, and we will not place Last Time Order.

accepted, and we will place Last Time Order as below.

Last Time Order Schedule:

Last Shipment Schedule:

Comments, Questions, etc.

Signature

Date: (MM, DD, YYYY)

Title:

Name:

MurataPart Number	AlternativePart Number
GRM32CR72A105KA35L	GRM188D72A105KE01D
GRM32MR71C225KA01L	GRM21BR71E225KE11L
GRM43ER72A225KA01L	GRM21BD72A225KE01L
GRM55DR61H106KA88L	GRM32ER71H106KA12L
GRM329R71H683KA01D	GRM155R71H104KE14D
GRM329R72A223KA01D	GRM188R72A223KAC4D
GRM32CR72A105KA35L	GRM188D72A105KE01D
GRM32CR72A684KA01L	GRM188D72A105KE01D
GRM32CR72A684MA01L	GRM188D72A105KE01D
GRM32MR71H104KA01L	GRM155R71H104KE14D
GRM32MR71H474KA01L	GRM188D71H105KE01D
GRM32MR72A474KA01L	GRM188D72A105KE01D
GRM32NC81C226KE15L	GRM31CC81E226KE11L
GRM32NR61A226KE19L	GRM31CR71A226KE15L
GRM32NR71H224KA01L	GRM188R71H224KAC4D
GRM32NR71H684KA01L	GRM188D71H105KE01D
GRM32NR72A104KA01L	GRM188R72A104KA35D
GRM32NR72A823KA01L	GRM188R72A104KA35D
GRM43DR61E106KA12L	GRM188R61E106KA73D
GRM43DR72A155KA01L	GRM21BD72A225KE01L
GRM43DR72A334KW01L	GRM188D72A105KE01D
GRM43ER61C226KE01L	GRM219R61C226ME15L
GRM43ER61H475KA88L	GRM21BR61H475KE51L
GRM43ER71E475KA01L	GRM31CR71H475KA12L
GRM43ER71H225KA01L	GRM21BD71H225KE01L
GRM43ER72A225KA01L	GRM21BD72A225KE01L
GRM43NR72A104KA01L	GRM188R72A104KA35D
GRM43RR71H224KA01L	GRM188R71H224KAC4D
GRM43RR72A154KA01L	GRM188D72A105KE01D
GRM43RR72A224KA01L	GRM188D72A105KE01D
GRM55DR61H106KA88L	GRM32ER71H106KA12L
GRM55DR71H335KA01L	GRM31CR71H475KA12L
GRM55ER61H475KA01L	GRM21BR61H475KE51L
GRM55ER71H475KA01L	GRM31CR71H475KA12L
GRM55ER72A475KA01L	GRM31CC72A475KE11L
GRM55MR71H334KA01L	GRM188D71H105KE01D
GRM55RR71H105KA01L	GRM188D71H105KE01D
GRM55RR71H474KA01L	GRM188D71H105KE01D
GRM55RR71H684KA01L	GRM188D71H105KE01D
GRM55RR72A334KA01L	GRM188D72A105KE01D
GRM55DR61H106KA88L	GRM32ER71H106KA12L
GRM43ER72A225KA01L	GRM21BD72A225KE01L
GRM32CR72A105KA35L	GRM188D72A105KE01D
GRM43ER72A225KA01L	GRM21BD72A225KE01L
GRM32CR72A105KA35L	GRM188D72A105KE01D
GRM55ER72A475KA01L	GRM31CC72A475KE11L
GRM55ER72A475KA01L	GRM31CC72A475KE11L
GRM55ER72A475KA01L	GRM31CC72A475KE11L
GRM55ER72A475KA01L	GRM31CC72A475KE11L

GRM55ER72A475KA01L	GRM31CC72A475KE11L
GRM55ER72A475KA01L	GRM31CC72A475KE11L
GRM55ER72A475KA01L	GRM31CC72A475KE11L
GRM55ER72A475KA01L	GRM31CC72A475KE11L
GRM43ER72A225KA01L	GRM21BD72A225KE01L
GRM329R71H683KA01D	GRM155R71H104KE14D
GRM329R72A223KA01D	GRM188R72A223KAC4D
GRM32CR72A105KA35L	GRM188D72A105KE01D
GRM32CR72A684KA01L	GRM188D72A105KE01D
GRM32CR72A684MA01L	GRM188D72A105KE01D
GRM32MR71C225KA01L	GRM21BR71E225KE11L
GRM32MR71H104KA01L	GRM155R71H104KE14D
GRM32MR71H474KA01L	GRM188D71H105KE01D
GRM32MR72A474KA01L	GRM188D72A105KE01D
GRM32NC81C226KE15L	GRM31CC81E226KE11L
GRM32NR61A226KE19L	GRM31CR71A226KE15L
GRM32NR71H224KA01L	GRM188R71H224KAC4D
GRM32NR71H684KA01L	GRM188D71H105KE01D
GRM32NR72A104KA01L	GRM188R72A104KA35D
GRM32NR72A823KA01L	GRM188R72A104KA35D
GRM43DR61E106KA12L	GRM188R61E106KA73D
GRM43DR72A155KA01L	GRM21BD72A225KE01L
GRM43DR72A334KW01L	GRM188D72A105KE01D
GRM43ER61C226KE01L	GRM219R61C226ME15L
GRM43ER61H475KA88L	GRM21BR61H475KE51L
GRM43ER71E475KA01L	GRM31CR71H475KA12L
GRM43ER71H225KA01L	GRM21BD71H225KE01L
GRM43ER72A225KA01L	GRM21BD72A225KE01L
GRM43NR72A104KA01L	GRM188R72A104KA35D
GRM43RR71H224KA01L	GRM188R71H224KAC4D
GRM43RR72A154KA01L	GRM188D72A105KE01D
GRM43RR72A224KA01L	GRM188D72A105KE01D
GRM55DR61H106KA88L	GRM32ER71H106KA12L
GRM55DR71H335KA01L	GRM31CR71H475KA12L
GRM55ER61H475KA01L	GRM21BR61H475KE51L
GRM55ER71H475KA01L	GRM31CR71H475KA12L
GRM55ER72A475KA01L	GRM31CC72A475KE11L
GRM55MR71H334KA01L	GRM188D71H105KE01D
GRM55RR71H105KA01L	GRM188D71H105KE01D
GRM55RR71H474KA01L	GRM188D71H105KE01D
GRM55RR71H684KA01L	GRM188D71H105KE01D
GRM55RR72A334KA01L	GRM188D72A105KE01D
GRM32CR72A105KA35L	GRM188D72A105KE01D

Current Murata PN	Proposed Alternative Murata PN	Deviations
GCM43EC71C106KA02	GCM21BC71C106KE36	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 2012M(0805inch) •T size(Max):2.70mm to 1.45mm
GCM43ER11E475KA01	GCM31CR71E475KA55	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 3216M(1206inch) •T size(Max):2.70mm to 1.80mm • Temperature characteristics:R to X7R
GCM43RR11H334KA01	GCM188D71H105KE36	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:330000pF to 1.0uF
GCM43RR11H474KA01	GCM188D71H105KE36	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:470000pF to 1.0uF
GCM43ER11H225KA01	GCM21BD71H225KE36	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 2012M(0805inch) •T size(Max):2.70mm to 1.45mm • Temperature characteristics:R to X7T
GCM43ER11H225MA01	GCM21BD71H225KE36	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 2012M(0805inch) •T size(Max):2.70mm to 1.45mm • Temperature characteristics:R to X7T • Capacitance Tolerance:±20% to ±10%
GCM43ER71E475KA51	GCM31CR71E475KA55	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 3216M(1206inch) •T size(Max):2.70mm to 1.80mm
GCM43ER71E475MA37	GCM31CR71E475MA55	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 3216M(1206inch) •T size(Max):2.70mm to 1.80mm
GCM43RR71H474KA02	GCM188D71H105KE36	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:470000pF to 1.0uF
GCM43ER71H225KA02	GCM21BD71H225KE36	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 2012M(0805inch) •T size(Max):2.70mm to 1.45mm • Temperature characteristics:X7R to X7T
GCM43NR72A104KA01	GCM21BR72A104KA37	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 2012M(0805inch) •T size(Max):1.50mm to 1.35mm
GCM43RR72A154KA01	GCM21BC72A105KE36	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 2012M(0805inch) •T size(Max):2.00mm to 1.45mm • Temperature characteristics:X7R to X7S •Capacitance:150000pF to 1.0uF
GCM43RR72A224KA01	GCM21BC72A105KE36	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 2012M(0805inch) •T size(Max):2.00mm to 1.45mm • Temperature characteristics:X7R to X7S •Capacitance:220000pF to 1.0uF
GCM55RR11H684KA01	GCM188D71H105KE36	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:680000pF to 1.0uF
GCM55RR11H105KA01	GCM188D71H105KE36	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T
GCM55RR72A334KA01	GCM21BC72A105KE36	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 2012M(0805inchi) •T size(Max):2.00mm to 1.45mm • Temperature characteristics:X7R to X7S •Capacitance:330000pF to 1.0uF
GCM55RR72A474KA01	GCM21BC72A105KE36	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 2012M(0805inchi) •T size(Max):2.00mm to 1.45mm • Temperature characteristics:X7R to X7S •Capacitance:470000pF to 1.0uF

GRM43EB11C226KE01	GRM319R61C226KE15	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 3216M(1206inch) • T size(Max):2.70mm to 0.95mm • Temperature characteristics:B to X5R
GRM43EB11C226KE01	GRM219R61C226ME15	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.70mm to 1.00mm • Temperature characteristics:B to X5R • Capacitance Tolerance:±10% to ±20%
GRM43EB11C226ME01	GRM219R61C226ME15	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.70mm to 1.00mm • Temperature characteristics:B to X5R
GRM43MB11H333KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X7R • Capacitance:33000pF to 47000pF
GRM43MB11H333MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X7R • Capacitance:33000pF to 47000pF
GRM43MB11H393KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X7R • Capacitance:39000pF to 47000pF
GRM43MB11H473KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X7R
GRM43MB11H473MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X7R
GRM43MB11H563KA01	GRM155R61H104KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:56000pF to 100000pF
GRM43MB11H683KA01	GRM155R61H104KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:68000pF to 100000pF
GRM43MB11H683MA01	GRM155R61H104ME14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:68000pF to 100000pF
GRM43MB11H823KA01	GRM155R61H104KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:82000pF to 100000pF
GRM43MB11H104KA01	GRM155R61H104KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X5R
GRM43MB11H104MA01	GRM155R61H104ME14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X5R
GRM43MB11H124KA01	GRM155R61H224KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:120000pF to 220000pF
GRM43NB11H154KA01	GRM155R61H224KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.50mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:150000pF to 220000pF
GRM43NB11H154MA01	GRM155R61H224ME01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.50mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:150000pF to 220000pF
GRM43NB11H184KA01	GRM155R61H224KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.50mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:180000pF to 220000pF
GRM43RB11H224KA01	GRM155R61H224KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):2.00mm to 0.55mm • Temperature characteristics:B to X5R

GRM43RB11H224MA01	GRM155R61H224ME01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):2.00mm to 0.55mm • Temperature characteristics:B to X5R
GRM43RB11H274KA01	GRM155R61H474KE11	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):2.00mm to 0.60mm • Temperature characteristics:B to X5R •Capacitance:270000pF to 470000pF
GRM43RB11H334KA01	GRM155R61H334KE01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):2.00mm to 0.60mm • Temperature characteristics:B to X5R
GRM43RB11H334MA01	GRM155R61H334ME01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):2.00mm to 0.60mm • Temperature characteristics:B to X5R
GRM43RB11H394KA01	GRM155R61H474KE11	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):2.00mm to 0.60mm • Temperature characteristics:B to X5R •Capacitance:390000pF to 470000pF
GRM43RB11H474KA01	GRM155R61H474KE11	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):2.00mm to 0.60mm • Temperature characteristics:B to X5R
GRM43RB11H474KA01	GRM155R61H474KE11	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):2.00mm to 0.60mm • Temperature characteristics:B to X5R
GRM43RB11H474KA22	GRM155R61H474KE11	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):2.00mm to 0.60mm • Temperature characteristics:B to X5R
GRM43RB11H474MA01	GRM155R61H474ME11	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):2.00mm to 0.60mm • Temperature characteristics:B to X5R
GRM43RB11H564KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X7T •Capacitance:560000pF to 1.0uF
GRM43RB11H684KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X7T •Capacitance:680000pF to 1.0uF
GRM43RB11H684MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X7T •Capacitance:680000pF to 1.0uF • Capacitance Tolerance:±20% to ±10%
GRM43EB31H475KA88	GRM21BR61H475KE51	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 2012M(0805inch) •T size(Max):2.70mm to 1.40mm • Temperature characteristics:B to X5R
GRM43EB31H475MA88	GRM21BR61H475ME51	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 2012M(0805inch) •T size(Max):2.70mm to 1.40mm • Temperature characteristics:B to X5R
GRM43XC72A104KW05	GRM188R72A104KA35	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):2.70mm to 0.90mm • Temperature characteristics:X7S to X7R
GRM43ER11E475KA01	GRM31CR71H475KA12	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 3216M(1206inch) •T size(Max):2.70mm to 1.80mm • Temperature characteristics:R to X7R •Rated Voltage:25V to 50V
GRM43ER11E475MA01	GRM31CR71H475MA12	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 3216M(1206inch) •T size(Max):2.70mm to 1.80mm • Temperature characteristics:R to X7R •Rated Voltage:25V to 50V
GRM43MR11H333KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:33000pF to 47000pF
GRM43MR11H333MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:33000pF to 47000pF

GRM43MR11H393KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:39000pF to 47000pF
GRM43MR11H473KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R
GRM43MR11H473MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R
GRM43MR11H563KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:56000pF to 100000pF
GRM43MR11H683KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:68000pF to 100000pF
GRM43MR11H683MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:68000pF to 100000pF
GRM43MR11H823KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:82000pF to 100000pF
GRM43MR11H104KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R
GRM43MR11H104MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R
GRM43MR11H124KA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):1.25mm to 0.87mm • Temperature characteristics:R to X7R •Capacitance:120000pF to 220000pF
GRM43MR11H124MA01	GRM188R71H224MAC4	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):1.25mm to 0.87mm • Temperature characteristics:R to X7R •Capacitance:120000pF to 220000pF
GRM43NR11H154KA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R •Capacitance:150000pF to 220000pF
GRM43NR11H154MA01	GRM188R71H224MAC4	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R •Capacitance:150000pF to 220000pF
GRM43NR11H184KA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R •Capacitance:180000pF to 220000pF
GRM43RR11H224KA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):2.00mm to 0.87mm • Temperature characteristics:R to X7R
GRM43RR11H224MA01	GRM188R71H224MAC4	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):2.00mm to 0.87mm • Temperature characteristics:R to X7R
GRM43RR11H274KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:270000pF to 1.0uF
GRM43RR11H334KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:330000pF to 1.0uF
GRM43RR11H334MA01	GRM188D71H105ME01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:330000pF to 1.0uF

GRM43RR11H394KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T • Capacitance:390000pF to 1.0uF
GRM43RR11H474KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T • Capacitance:470000pF to 1.0uF
GRM43RR11H474MA01	GRM188D71H105ME01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T • Capacitance:470000pF to 1.0uF
GRM43RR11H564KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T • Capacitance:560000pF to 1.0uF
GRM43RR11H684KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T • Capacitance:680000pF to 1.0uF
GRM43RR11H684MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T • Capacitance:680000pF to 1.0uF • Capacitance Tolerance:±20% to ±10%
GRM43DR11H155KA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.20mm to 1.45mm • Temperature characteristics:R to X7T • Capacitance:1.5uF to 2.2uF
GRM43DR11H155MA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.20mm to 1.45mm • Temperature characteristics:R to X7T • Capacitance:1.5uF to 2.2uF • Capacitance Tolerance:±20% to ±10%
GRM43ER11H225KA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.70mm to 1.45mm • Temperature characteristics:R to X7T
GRM43ER11H225KA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.70mm to 1.45mm • Temperature characteristics:R to X7T
GRM43ER11H225MA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.70mm to 1.45mm • Temperature characteristics:R to X7T • Capacitance Tolerance:±20% to ±10%
GRM43ER61C226KE01	GRM219R61C226ME15	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.70mm to 1.00mm • Capacitance Tolerance:±10% to ±20%
GRM43ER61C226ME01	GRM219R61C226ME15	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.70mm to 1.00mm
GRM43DR61E106KA12	GRM188R61E106KA73	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.20mm to 1.00mm
GRM43DR61E106KA12	GRM188R61E106KA73	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.20mm to 1.00mm
GRM43DR61E106KA12	GRM188R61E106KA73	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.20mm to 1.00mm
GRM43DR61E106MA12	GRM188R61E106MA73	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.20mm to 1.00mm
GRM43ER61H475KA88	GRM21BR61H475KE51	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.70mm to 1.40mm
GRM43ER61H475MA88	GRM21BR61H475ME51	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.70mm to 1.40mm

GRM43DR62A334KW01	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X5R to X7T • Capacitance:330000pF to 1.0uF
GRM43DR62A334KW01	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X5R to X7T • Capacitance:330000pF to 1.0uF
GRM43DR62A474KW01	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X5R to X7T • Capacitance:470000pF to 1.0uF
GRM43DR62A474KW01	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X5R to X7T • Capacitance:470000pF to 1.0uF
GRM43ER71E475KA01	GRM31CR71H475KA12	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 3216M(1206inch) • T size(Max):2.70mm to 1.80mm • Rated Voltage:25V to 50V
GRM43ER71E475MA01	GRM31CR71H475MA12	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 3216M(1206inch) • T size(Max):2.70mm to 1.80mm • Rated Voltage:25V to 50V
GRM43MR71H623JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:62000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM43MR71H913JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:91000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM43MR71H333JA26	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:33000pF to 47000pF • Capacitance Tolerance:±5% to ±10%
GRM43MR71H363JA26	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:36000pF to 47000pF • Capacitance Tolerance:±5% to ±10%
GRM43MR71H393JA26	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:39000pF to 47000pF • Capacitance Tolerance:±5% to ±10%
GRM43MR71H433JA26	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:43000pF to 47000pF • Capacitance Tolerance:±5% to ±10%
GRM43MR71H473JA26	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance Tolerance:±5% to ±10%
GRM43MR71H473KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm
GRM43MR71H513JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:51000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM43MR71H563JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:56000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM43MR71H683JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:68000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM43MR71H753JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:75000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM43MR71H823JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:82000pF to 100000pF • Capacitance Tolerance:±5% to ±10%

GRM43MR71H104JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance Tolerance:±5% to ±10%
GRM43MR71H104JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance Tolerance:±5% to ±10%
GRM43MR71H104KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm
GRM43MR71H114JA26	GRM188R71H224KAC4	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.87mm • Capacitance:110000pF to 220000pF • Capacitance Tolerance:±5% to ±10%
GRM43MR71H124JA26	GRM188R71H224KAC4	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.87mm • Capacitance:120000pF to 220000pF • Capacitance Tolerance:±5% to ±10%
GRM43NR71H134JA26	GRM188R71H224KAC4	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Capacitance:130000pF to 220000pF • Capacitance Tolerance:±5% to ±10%
GRM43NR71H154JA26	GRM188R71H224KAC4	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Capacitance:150000pF to 220000pF • Capacitance Tolerance:±5% to ±10%
GRM43NR71H154KA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Capacitance:150000pF to 220000pF
GRM43NR71H164JA26	GRM188R71H224KAC4	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Capacitance:160000pF to 220000pF • Capacitance Tolerance:±5% to ±10%
GRM43NR71H184JA26	GRM188R71H224KAC4	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Capacitance:180000pF to 220000pF • Capacitance Tolerance:±5% to ±10%
GRM43RR71H204JA26	GRM188R71H224KAC4	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 0.87mm • Capacitance:200000pF to 220000pF • Capacitance Tolerance:±5% to ±10%
GRM43RR71H224JA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 0.87mm • Capacitance Tolerance:±5% to ±10%
GRM43RR71H224JA26	GRM188R71H224KAC4	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 0.87mm • Capacitance Tolerance:±5% to ±10%
GRM43RR71H224KA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 0.87mm
GRM43RR71H224MA01	GRM188R71H224MAC4	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 0.87mm
GRM43RR71H244JA26	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:240000pF to 1.0uF • Capacitance Tolerance:±5% to ±10%
GRM43RR71H274JA26	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:270000pF to 1.0uF • Capacitance Tolerance:±5% to ±10%
GRM43RR71H274KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:270000pF to 1.0uF
GRM43RR71H274MA01	GRM188D71H105ME01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:270000pF to 1.0uF

GRM43DR71H155KA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.20mm to 1.45mm • Temperature characteristics:X7R to X7T • Capacitance:1.5uF to 2.2uF
GRM43DR71H155KA36	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.20mm to 1.45mm • Temperature characteristics:X7R to X7T • Capacitance:1.5uF to 2.2uF
GRM43DR71H155MA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.20mm to 1.45mm • Temperature characteristics:X7R to X7T • Capacitance:1.5uF to 2.2uF • Capacitance Tolerance:±20% to ±10%
GRM43ER71H225KA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.70mm to 1.45mm • Temperature characteristics:X7R to X7T
GRM43ER71H225KA36	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.70mm to 1.45mm • Temperature characteristics:X7R to X7T
GRM43ER71H225MA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 2012M(0805inch) • T size(Max):2.70mm to 1.45mm • Temperature characteristics:X7R to X7T • Capacitance Tolerance:±20% to ±10%
GRM43MR72A333KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.90mm • Capacitance:33000pF to 100000pF
GRM43MR72A333MA01	GRM188R72A104MA35	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.90mm • Capacitance:33000pF to 100000pF
GRM43MR72A393KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.90mm • Capacitance:39000pF to 100000pF
GRM43MR72A473KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.90mm • Capacitance:47000pF to 100000pF
GRM43MR72A473MA01	GRM188R72A104MA35	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.90mm • Capacitance:47000pF to 100000pF
GRM43MR72A563KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.90mm • Capacitance:56000pF to 100000pF
GRM43MR72A683KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.90mm • Capacitance:68000pF to 100000pF
GRM43MR72A683MA01	GRM188R72A104MA35	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.90mm • Capacitance:68000pF to 100000pF
GRM43MR72A823KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.90mm • Capacitance:82000pF to 100000pF
GRM43NR72A104JA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm • Capacitance Tolerance:±5% to ±10%
GRM43NR72A104KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm
GRM43NR72A104KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm
GRM43NR72A104KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:4532M(1812inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm

GRM43DR72A474KA36	GRM188D72A105KE01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):2.20mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:470000pF to 1.0uF
GRM43DR72A474KW01	GRM188D72A105KE01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:470000pF to 1.0uF
GRM43DR72A474MA01	GRM188D72A105KE01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 1608M(0603inch) •T size(Max):2.20mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:470000pF to 1.0uF • Capacitance Tolerance:±20% to ±10%
GRM43DR72A155KA01	GRM21BD72A225KE01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 2012M(0805inch) •T size(Max):2.20mm to 1.45mm • Temperature characteristics:X7R to X7T •Capacitance:1.5uF to 2.2uF
GRM43DR72A155KA36	GRM21BD72A225KE01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 2012M(0805inch) •T size(Max):2.20mm to 1.45mm • Temperature characteristics:X7R to X7T •Capacitance:1.5uF to 2.2uF
GRM43DR72A155MA01	GRM21BD72A225KE01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 2012M(0805inch) •T size(Max):2.20mm to 1.45mm • Temperature characteristics:X7R to X7T •Capacitance:1.5uF to 2.2uF • Capacitance Tolerance:±20% to ±10%
GRM43ER72A225KA01	GRM21BD72A225KE01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 2012M(0805inch) •T size(Max):2.70mm to 1.45mm • Temperature characteristics:X7R to X7T
GRM43ER72A225KA36	GRM21BD72A225KE01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 2012M(0805inch) •T size(Max):2.70mm to 1.45mm • Temperature characteristics:X7R to X7T
GRM43ER72A225MA01	GRM21BD72A225KE01	<ul style="list-style-type: none"> •LW size:4532M(1812inch) to 2012M(0805inch) •T size(Max):2.70mm to 1.45mm • Temperature characteristics:X7R to X7T • Capacitance Tolerance:±20% to ±10%
GRM55DB11E106KA01	GRM188R61E106KA73	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.10mm to 1.00mm • Temperature characteristics:B to X5R
GRM55DB11E106MA01	GRM188R61E106MA73	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.10mm to 1.00mm • Temperature characteristics:B to X5R
GRM55EB11E156KA01	GRM21BR61E226ME44	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 2012M(0805inch) •T size(Max):2.70mm to 1.45mm • Temperature characteristics:B to X5R •Capacitance:15uF to 22uF • Capacitance Tolerance:±10% to ±20%
GRM55EB11E156MA01	GRM21BR61E226ME44	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 2012M(0805inch) •T size(Max):2.70mm to 1.45mm • Temperature characteristics:B to X5R •Capacitance:15uF to 22uF
GRM55MB11H224KA01	GRM155R61H224KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X5R
GRM55MB11H224MA01	GRM155R61H224ME01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X5R
GRM55MB11H274KA01	GRM155R61H474KE11	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.60mm • Temperature characteristics:B to X5R •Capacitance:270000pF to 470000pF
GRM55MB11H334KA01	GRM155R61H334KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.60mm • Temperature characteristics:B to X5R
GRM55MB11H334MA01	GRM155R61H334ME01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1005M(0402inch) •T size(Max):1.25mm to 0.60mm • Temperature characteristics:B to X5R
GRM55NB11H394KA01	GRM155R61H474KE11	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1005M(0402inch) •T size(Max):1.50mm to 0.60mm • Temperature characteristics:B to X5R •Capacitance:390000pF to 470000pF

GRM55RB11H474KA01	GRM155R61H474KE11	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1005M(0402inch) • T size(Max):2.00mm to 0.60mm • Temperature characteristics:B to X5R
GRM55RB11H474MA01	GRM155R61H474ME11	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1005M(0402inch) • T size(Max):2.00mm to 0.60mm • Temperature characteristics:B to X5R
GRM55RB11H564KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance:560000pF to 1.0uF
GRM55RB11H684KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance:680000pF to 1.0uF
GRM55RB11H684MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance:680000pF to 1.0uF • Capacitance Tolerance:±20% to ±10%
GRM55RB11H824KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance:820000pF to 1.0uF
GRM55RB11H105JA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance Tolerance:±5% to ±10%
GRM55RB11H105KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X7T
GRM55RB11H105MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance Tolerance:±20% to ±10%
GRM55RB11H125JA01	GRM188R61H225KE11	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X5R • Capacitance:1.2uF to 2.2uF • Capacitance Tolerance:±5% to ±10%
GRM55RB11H125KA01	GRM188R61H225KE11	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X5R • Capacitance:1.2uF to 2.2uF
GRM55RB11H125MA01	GRM188R61H225ME11	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X5R • Capacitance:1.2uF to 2.2uF
GRM55RB11H155JA01	GRM188R61H225KE11	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X5R • Capacitance:1.5uF to 2.2uF • Capacitance Tolerance:±5% to ±10%
GRM55RB11H155KA01	GRM188R61H225KE11	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X5R • Capacitance:1.5uF to 2.2uF
GRM55RB11H155MA01	GRM188R61H225ME11	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:B to X5R • Capacitance:1.5uF to 2.2uF
GRM55EB11H475KA01	GRM21BR61H475KE51	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inchi) • T size(Max):2.70mm to 1.40mm • Temperature characteristics:B to X5R
GRM55EB11H475MA01	GRM21BR61H475ME51	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inchi) • T size(Max):2.70mm to 1.40mm • Temperature characteristics:B to X5R
GRM55DB31H106KA87	GRM32ER71H106KA12	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3225M(1210inch) • T size(Max):2.20mm to 2.70mm • Temperature characteristics:B to X7R
GRM55DB31H106KA87	GRM32ER71H106KA12	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3225M(1210inch) • T size(Max):2.10mm to 2.70mm • Temperature characteristics:B to X7R

GRM55DB31H106MA87	GRM32ER71H106MA12	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 3225M(1210inch) •T size(Max):2.10mm to 2.70mm • Temperature characteristics:B to X7R
GRM55DR11E106KA01	GRM31CR71E106KA12	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 3216M(1206inch) •T size(Max):2.10mm to 1.80mm • Temperature characteristics:R to X7R
GRM55DR11E106MA01	GRM31CR71E106MA12	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 3216M(1206inch) •T size(Max):2.10mm to 1.80mm • Temperature characteristics:R to X7R
GRM55ER11E156KA01	GRM32ER71E226KE15	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 3225M(1210inch) • Temperature characteristics:R to X7R •Capacitance:15uF to 22uF
GRM55ER11E156MA01	GRM32ER71E226ME15	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 3225M(1210inch) • Temperature characteristics:R to X7R •Capacitance:15uF to 22uF
GRM55MR11H224KA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):1.25mm to 0.87mm • Temperature characteristics:R to X7R
GRM55MR11H224MA01	GRM188R71H224MAC4	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):1.25mm to 0.87mm • Temperature characteristics:R to X7R
GRM55MR11H274KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):1.25mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:270000pF to 1.0uF
GRM55MR11H274MA01	GRM188D71H105ME01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):1.25mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:270000pF to 1.0uF
GRM55MR11H334KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):1.25mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:330000pF to 1.0uF
GRM55MR11H334MA01	GRM188D71H105ME01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):1.25mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:330000pF to 1.0uF
GRM55NR11H394KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):1.50mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:390000pF to 1.0uF
GRM55NR11H394MA01	GRM188D71H105ME01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):1.50mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:390000pF to 1.0uF
GRM55RR11H474KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:470000pF to 1.0uF
GRM55RR11H474MA01	GRM188D71H105ME01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:470000pF to 1.0uF
GRM55RR11H564KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:560000pF to 1.0uF
GRM55RR11H564MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:560000pF to 1.0uF • Capacitance Tolerance:±20% to ±10%
GRM55RR11H684KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:680000pF to 1.0uF
GRM55RR11H684MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:680000pF to 1.0uF • Capacitance Tolerance:±20% to ±10%

GRM55RR11H824KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T • Capacitance:820000pF to 1.0uF
GRM55RR11H105JA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T • Capacitance Tolerance:±5% to ±10%
GRM55RR11H105KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T
GRM55RR11H105MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:R to X7T • Capacitance Tolerance:±20% to ±10%
GRM55RR11H125JA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.00mm to 1.45mm • Temperature characteristics:R to X7T • Capacitance:1.2uF to 2.2uF • Capacitance Tolerance:±5% to ±10%
GRM55RR11H125KA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.00mm to 1.45mm • Temperature characteristics:R to X7T • Capacitance:1.2uF to 2.2uF
GRM55RR11H125KA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.00mm to 1.45mm • Temperature characteristics:R to X7T • Capacitance:1.2uF to 2.2uF
GRM55RR11H125MA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.00mm to 1.45mm • Temperature characteristics:R to X7T • Capacitance:1.2uF to 2.2uF
GRM55RR11H155JA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.00mm to 1.45mm • Temperature characteristics:R to X7T • Capacitance:1.5uF to 2.2uF • Capacitance Tolerance:±5% to ±10%
GRM55RR11H155KA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.00mm to 1.45mm • Temperature characteristics:R to X7T • Capacitance:1.5uF to 2.2uF
GRM55RR11H155MA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.00mm to 1.45mm • Temperature characteristics:R to X7T • Capacitance:1.5uF to 2.2uF • Capacitance Tolerance:±20% to ±10%
GRM55DR11H335KA01	GRM31CR71H475KA12	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.20mm to 1.80mm • Temperature characteristics:R to X7R • Capacitance:3.3uF to 4.7uF
GRM55DR11H335MA01	GRM31CR71H475MA12	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.20mm to 1.80mm • Temperature characteristics:R to X7R • Capacitance:3.3uF to 4.7uF
GRM55ER11H475KA01	GRM31CR71H475KA12	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.70mm to 1.80mm • Temperature characteristics:R to X7R
GRM55ER11H475MA01	GRM31CR71H475MA12	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.70mm to 1.80mm • Temperature characteristics:R to X7R
GRM55DR61H335KA01	GRM21BR61H475KE51	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.20mm to 1.40mm • Capacitance:3.3uF to 4.7uF
GRM55DR61H335MA01	GRM21BR61H475ME51	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.20mm to 1.40mm • Capacitance:3.3uF to 4.7uF
GRM55ER61H475KA01	GRM21BR61H475KE51	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.70mm to 1.40mm
GRM55ER61H475MA01	GRM21BR61H475ME51	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.70mm to 1.40mm

GRM55DR61H106KA88	GRM32ER71H106KA12	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3225M(1210inch) • T size(Max):2.20mm to 2.70mm • Temperature characteristics:X5R to X7R
GRM55DR61H106MA88	GRM32ER71H106MA12	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3225M(1210inch) • T size(Max):2.10mm to 2.70mm • Temperature characteristics:X5R to X7R
GRM55ER61J475KA12	GRM31CC72A475KE11	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.70mm to 1.90mm • Temperature characteristics:X5R to X7S • Rated Voltage:63V to 100V
GRM55ER61J475MA12	GRM31CC72A475ME11	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.70mm to 1.90mm • Temperature characteristics:X5R to X7S • Rated Voltage:63V to 100V
GRM55DR62A105KW01	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X5R to X7T
GRM55DR62A105KW01	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X5R to X7T
GRM55DR71E106KA01	GRM31CR71E106KA12	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.10mm to 1.80mm
GRM55DR71E106KA36	GRM31CR71E106KA12	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.10mm to 1.80mm
GRM55DR71E106MA01	GRM31CR71E106MA12	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.10mm to 1.80mm
GRM55ER71E156KA01	GRM32ER71E226KE15	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3225M(1210inch) • Capacitance:15uF to 22uF
GRM55ER71E156MA01	GRM32ER71E226ME15	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3225M(1210inch) • Capacitance:15uF to 22uF
GRM55MR71H334KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):1.25mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:330000pF to 1.0uF
GRM55RR71H474KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:470000pF to 1.0uF
GRM55RR71H564KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:560000pF to 1.0uF
GRM55RR71H564MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:560000pF to 1.0uF • Capacitance Tolerance:+20% to +10%
GRM55RR71H624KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:620000pF to 1.0uF
GRM55RR71H624MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:620000pF to 1.0uF • Capacitance Tolerance:+20% to +10%
GRM55RR71H684KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:680000pF to 1.0uF
GRM55RR71H684MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:680000pF to 1.0uF • Capacitance Tolerance:+20% to +10%

GRM55RR71H754KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:750000pF to 1.0uF
GRM55RR71H754MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:750000pF to 1.0uF • Capacitance Tolerance:±20% to ±10%
GRM55RR71H824KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:820000pF to 1.0uF
GRM55RR71H824MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:820000pF to 1.0uF • Capacitance Tolerance:±20% to ±10%
GRM55RR71H914KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:910000pF to 1.0uF
GRM55RR71H914MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:910000pF to 1.0uF • Capacitance Tolerance:±20% to ±10%
GRM55RR71H105JA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance Tolerance:±5% to ±10%
GRM55RR71H105KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T
GRM55RR71H105KA26	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T
GRM55RR71H105MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance Tolerance:±20% to ±10%
GRM55RR71H125JA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.00mm to 1.45mm • Temperature characteristics:X7R to X7T • Capacitance:1.2uF to 2.2uF • Capacitance Tolerance:±5% to ±10%
GRM55RR71H125KA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.00mm to 1.45mm • Temperature characteristics:X7R to X7T • Capacitance:1.2uF to 2.2uF
GRM55RR71H125MA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.00mm to 1.45mm • Temperature characteristics:X7R to X7T • Capacitance:1.2uF to 2.2uF • Capacitance Tolerance:±20% to ±10%
GRM55RR71H155JA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.00mm to 1.45mm • Temperature characteristics:X7R to X7T • Capacitance:1.5uF to 2.2uF • Capacitance Tolerance:±5% to ±10%
GRM55RR71H155KA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.00mm to 1.45mm • Temperature characteristics:X7R to X7T • Capacitance:1.5uF to 2.2uF
GRM55RR71H155MA01	GRM21BD71H225KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 2012M(0805inch) • T size(Max):2.00mm to 1.45mm • Temperature characteristics:X7R to X7T • Capacitance:1.5uF to 2.2uF • Capacitance Tolerance:±20% to ±10%
GRM55DR71H335KA01	GRM31CR71H475KA12	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.20mm to 1.80mm • Capacitance:3.3uF to 4.7uF
GRM55DR71H335MA01	GRM31CR71H475MA12	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.20mm to 1.80mm • Capacitance:3.3uF to 4.7uF
GRM55ER71H475KA01	GRM31CR71H475KA12	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.70mm to 1.80mm

GRM55ER71H475MA01	GRM31CR71H475MA12	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 3216M(1206inch) •T size(Max):2.70mm to 1.80mm
GRM55ER71J475KA12	GRM31CC72A475KE11	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 3216M(1206inch) •T size(Max):2.70mm to 1.90mm • Temperature characteristics:X7R to X7S •Rated Voltage:63V to 100V
GRM55ER71J475MA12	GRM31CC72A475KE11	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 3216M(1206inch) •T size(Max):2.70mm to 1.90mm • Temperature characteristics:X7R to X7S •Rated Voltage:63V to 100V •Capacitance Tolerance:±20% to ±10%
GRM55NR72A224KA01	GRM188D72A105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):1.50mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:220000pF to 1.0uF
GRM55NR72A224MA01	GRM188D72A105ME01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):1.50mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:220000pF to 1.0uF
GRM55NR72A274KA01	GRM188D72A105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):1.50mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:270000pF to 1.0uF
GRM55RR72A334KA01	GRM188D72A105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:330000pF to 1.0uF
GRM55RR72A334KA01	GRM188D72A105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:330000pF to 1.0uF
GRM55RR72A334MA01	GRM188D72A105ME01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:330000pF to 1.0uF
GRM55RR72A364KA01	GRM188D72A105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:360000pF to 1.0uF
GRM55RR72A364MA01	GRM188D72A105ME01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:360000pF to 1.0uF
GRM55RR72A394KA01	GRM188D72A105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:390000pF to 1.0uF
GRM55RR72A394KA01	GRM188D72A105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:390000pF to 1.0uF
GRM55RR72A394MA01	GRM188D72A105ME01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:390000pF to 1.0uF
GRM55RR72A394MA01	GRM188D72A105ME01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:390000pF to 1.0uF
GRM55RR72A434KA01	GRM188D72A105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:430000pF to 1.0uF
GRM55RR72A434MA01	GRM188D72A105ME01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:430000pF to 1.0uF
GRM55RR72A474KA01	GRM188D72A105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:470000pF to 1.0uF
GRM55RR72A474KA01	GRM188D72A105KE01	<ul style="list-style-type: none"> •LW size:5750M(2220inch) to 1608M(0603inch) •T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T •Capacitance:470000pF to 1.0uF

GRM55RR72A474MA01	GRM188D72A105ME01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:470000pF to 1.0uF
GRM55DR72A824KA01	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.20mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:820000pF to 1.0uF
GRM55DR72A105KA01	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.20mm to 1.00mm • Temperature characteristics:X7R to X7T
GRM55DR72A105KA36	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.20mm to 1.00mm • Temperature characteristics:X7R to X7T
GRM55DR72A105KW01	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.00mm to 1.00mm • Temperature characteristics:X7R to X7T
GRM55DR72A105MA01	GRM188D72A105ME01	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 1608M(0603inch) • T size(Max):2.20mm to 1.00mm • Temperature characteristics:X7R to X7T
GRM55DR72A335KA01	GRM31CC72A475KE11	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.20mm to 1.90mm • Temperature characteristics:X7R to X7S • Capacitance:3.3uF to 4.7uF
GRM55DR72A335MA01	GRM31CC72A475KE11	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.20mm to 1.90mm • Temperature characteristics:X7R to X7S • Capacitance:3.3uF to 4.7uF • Capacitance Tolerance:±20% to ±10%
GRM55ER72A475KA01	GRM31CC72A475KE11	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.70mm to 1.90mm • Temperature characteristics:X7R to X7S
GRM55ER72A475MA01	GRM31CC72A475KE11	<ul style="list-style-type: none"> • LW size:5750M(2220inch) to 3216M(1206inch) • T size(Max):2.70mm to 1.90mm • Temperature characteristics:X7R to X7S • Capacitance Tolerance:±20% to ±10%
GCM32NR11E564KA01	GCM188R71E105KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm • Temperature characteristics:R to X7R • Capacitance:560000pF to 1.0uF
GCM32NR11E564MA01	GCM188R71E105MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm • Temperature characteristics:R to X7R • Capacitance:560000pF to 1.0uF
GCM32NR11E684KA01	GCM188R71E105KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm • Temperature characteristics:R to X7R • Capacitance:680000pF to 1.0uF
GCM32NR11E684MA01	GCM188R71E105MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm • Temperature characteristics:R to X7R • Capacitance:680000pF to 1.0uF
GCM329R11H623KA01	GCM155R71H104KE02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:62000pF to 100000pF
GCM329R11H623MA01	GCM155R71H104ME02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:62000pF to 100000pF
GCM32MR11H913KA01	GCM155R71H104KE02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:91000pF to 100000pF
GCM32MR11H913MA01	GCM155R71H104ME02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:91000pF to 100000pF
GCM329R11H103KA01	GCM155R71H103KA55	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R

GCM329R11H103MA01	GCM155R71H103MA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GCM329R11H113KA01	GCM155R71H223KA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:11000pF to 22000pF
GCM329R11H113MA01	GCM155R71H223MA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:11000pF to 22000pF
GCM329R11H123KA01	GCM155R71H123KA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GCM329R11H123MA01	GCM155R71H123MA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GCM329R11H133KA01	GCM155R71H223KA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:13000pF to 22000pF
GCM329R11H133MA01	GCM155R71H223MA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:13000pF to 22000pF
GCM329R11H153KA01	GCM155R71H153KA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GCM329R11H153MA01	GCM155R71H153MA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GCM329R11H163KA01	GCM155R71H223KA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:16000pF to 22000pF
GCM329R11H163MA01	GCM155R71H223MA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:16000pF to 22000pF
GCM329R11H183KA01	GCM155R71H183KA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GCM329R11H183MA01	GCM155R71H183MA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GCM329R11H203KA01	GCM155R71H223KA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:20000pF to 22000pF
GCM329R11H203MA01	GCM155R71H223MA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:20000pF to 22000pF
GCM329R11H223KA01	GCM155R71H223KA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GCM329R11H223MA01	GCM155R71H223MA55	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GCM329R11H243KA01	GCM155R71H473KE02	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:24000pF to 47000pF
GCM329R11H243MA01	GCM155R71H473ME02	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1005M(0402inch) •T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R •Capacitance:24000pF to 47000pF

GCM329R11H273KA01	GCM219R72A273KA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.00mm to 0.95mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V
GCM329R11H273MA01	GCM219R72A273MA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.00mm to 0.95mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V
GCM329R11H303KA01	GCM155R71H473KE02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:30000pF to 47000pF
GCM329R11H303MA01	GCM155R71H473ME02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:30000pF to 47000pF
GCM329R11H333KA01	GCM155R71H333KE02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GCM329R11H333MA01	GCM155R71H333ME02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GCM329R11H363KA01	GCM155R71H473KE02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:36000pF to 47000pF
GCM329R11H363MA01	GCM155R71H473ME02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:36000pF to 47000pF
GCM329R11H393KA01	GCM219R72A393KA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.00mm to 0.95mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V
GCM329R11H393MA01	GCM219R72A393MA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.00mm to 0.95mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V
GCM329R11H433KA01	GCM155R71H473KE02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:43000pF to 47000pF
GCM329R11H433MA01	GCM155R71H473ME02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:43000pF to 47000pF
GCM329R11H473KA01	GCM155R71H473KE02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GCM329R11H473MA01	GCM155R71H473ME02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GCM329R11H513KA01	GCM155R71H104KE02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:51000pF to 100000pF
GCM329R11H513MA01	GCM155R71H104ME02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:51000pF to 100000pF
GCM329R11H563KA01	GCM21BR72A563KA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.00mm to 1.35mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V
GCM329R11H563MA01	GCM21BR72A563MA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.00mm to 1.35mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V
GCM329R11H683KA01	GCM155R71H683KE02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R

GCM329R11H683MA01	GCM155R71H683ME02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GCM32MR11H753KA01	GCM155R71H104KE02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:75000pF to 100000pF
GCM32MR11H753MA01	GCM155R71H104ME02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:75000pF to 100000pF
GCM32MR11H823KA01	GCM21BR72A823KA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.25mm to 1.35mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V
GCM32MR11H823MA01	GCM21BR72A823MA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.25mm to 1.35mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V
GCM32MR11H104KA01	GCM155R71H104KE02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R
GCM32MR11H104MA01	GCM155R71H104ME02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R
GCM32MR11H114KA01	GCM188R71H224KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.87mm • Temperature characteristics:R to X7R • Capacitance:110000pF to 220000pF
GCM32MR11H114MA01	GCM188R71H224MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.87mm • Temperature characteristics:R to X7R • Capacitance:110000pF to 220000pF
GCM32NR11H124KA01	GCM188R71H224KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R • Capacitance:120000pF to 220000pF
GCM32NR11H124MA01	GCM188R71H224MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R • Capacitance:120000pF to 220000pF
GCM32NR11H134KA01	GCM188R71H224KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R • Capacitance:130000pF to 220000pF
GCM32NR11H134MA01	GCM188R71H224MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R • Capacitance:130000pF to 220000pF
GCM32NR11H154KA01	GCM188R71H154KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R
GCM32NR11H154MA01	GCM188R71H154MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R
GCM32NR11H164KA01	GCM188R71H224KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R • Capacitance:160000pF to 220000pF
GCM32NR11H164MA01	GCM188R71H224MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R • Capacitance:160000pF to 220000pF
GCM32NR11H184KA01	GCM188R71H224KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R • Capacitance:180000pF to 220000pF
GCM32NR11H184MA01	GCM188R71H224MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R • Capacitance:180000pF to 220000pF

GCM32NR11H204KA01	GCM188R71H224KA64	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.50mm to 0.87mm · Temperature characteristics:R to X7R ·Capacitance:200000pF to 220000pF
GCM32NR11H204MA01	GCM188R71H224MA64	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.50mm to 0.87mm · Temperature characteristics:R to X7R ·Capacitance:200000pF to 220000pF
GCM32NR11H224KA01	GCM188R71H224KA64	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.50mm to 0.87mm · Temperature characteristics:R to X7R
GCM32NR11H224MA01	GCM188R71H224KA64	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.50mm to 0.87mm · Temperature characteristics:R to X7R · Capacitance Tolerance:±20% to ±10%
GCM32MR71E474KA02	GCM188R71E474KA64	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.25mm to 0.90mm
GCM32NR71E564KA01	GCM188R71E105KA64	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.50mm to 0.90mm ·Capacitance:560000pF to 1.0uF
GCM32NR71E564MA01	GCM188R71E105MA64	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.50mm to 0.90mm ·Capacitance:560000pF to 1.0uF
GCM32NR71E684KA01	GCM188R71E105KA64	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.50mm to 0.90mm ·Capacitance:680000pF to 1.0uF
GCM32NR71E684MA01	GCM188R71E105MA64	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.50mm to 0.90mm ·Capacitance:680000pF to 1.0uF
GCM329R71H623KA01	GCM155R71H104KE02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:62000pF to 100000pF
GCM329R71H623MA01	GCM155R71H104ME02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:62000pF to 100000pF
GCM32MR71H913KA01	GCM155R71H104KE02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.25mm to 0.55mm ·Capacitance:91000pF to 100000pF
GCM32MR71H913MA01	GCM155R71H104ME02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.25mm to 0.55mm ·Capacitance:91000pF to 100000pF
GCM329R71H103KA01	GCM155R71H103KA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm
GCM329R71H103MA01	GCM155R71H103MA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm
GCM329R71H113KA01	GCM155R71H223KA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:11000pF to 22000pF
GCM329R71H113MA01	GCM155R71H223MA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:11000pF to 22000pF
GCM329R71H123KA01	GCM155R71H123KA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm
GCM329R71H123MA01	GCM155R71H123MA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm

GCM329R71H133KA01	GCM155R71H223KA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:13000pF to 22000pF
GCM329R71H133MA01	GCM155R71H223MA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:13000pF to 22000pF
GCM329R71H153KA01	GCM155R71H153KA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm
GCM329R71H153MA01	GCM155R71H153MA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm
GCM329R71H163KA01	GCM155R71H223KA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:16000pF to 22000pF
GCM329R71H163MA01	GCM155R71H223MA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:16000pF to 22000pF
GCM329R71H183KA01	GCM155R71H183KA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm
GCM329R71H183MA01	GCM155R71H183MA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm
GCM329R71H203KA01	GCM155R71H223KA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:20000pF to 22000pF
GCM329R71H203MA01	GCM155R71H223MA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:20000pF to 22000pF
GCM329R71H223KA01	GCM155R71H223KA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm
GCM329R71H223MA01	GCM155R71H223MA55	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm
GCM329R71H243KA01	GCM155R71H473KE02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:24000pF to 47000pF
GCM329R71H243MA01	GCM155R71H473ME02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:24000pF to 47000pF
GCM329R71H273KA01	GCM155R71H473KE02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:27000pF to 47000pF
GCM329R71H273MA01	GCM155R71H473ME02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:27000pF to 47000pF
GCM329R71H303KA01	GCM155R71H473KE02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:30000pF to 47000pF
GCM329R71H303MA01	GCM155R71H473ME02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:30000pF to 47000pF
GCM329R71H333KA01	GCM155R71H333KE02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm

GCM329R71H333MA01	GCM155R71H333ME02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm
GCM329R71H363KA01	GCM155R71H473KE02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:36000pF to 47000pF
GCM329R71H363MA01	GCM155R71H473ME02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:36000pF to 47000pF
GCM329R71H393KA01	GCM155R71H473KE02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:39000pF to 47000pF
GCM329R71H393MA01	GCM155R71H473ME02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:39000pF to 47000pF
GCM329R71H433KA01	GCM155R71H473KE02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:43000pF to 47000pF
GCM329R71H433MA01	GCM155R71H473ME02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:43000pF to 47000pF
GCM329R71H473KA01	GCM155R71H473KE02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm
GCM329R71H473MA01	GCM155R71H473ME02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm
GCM329R71H513KA01	GCM155R71H104KE02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:51000pF to 100000pF
GCM329R71H513MA01	GCM155R71H104ME02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:51000pF to 100000pF
GCM329R71H563KA01	GCM155R71H104KE02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:56000pF to 100000pF
GCM329R71H563MA01	GCM155R71H104ME02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm ·Capacitance:56000pF to 100000pF
GCM329R71H683KA01	GCM155R71H683KE02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm
GCM329R71H683MA01	GCM155R71H683ME02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.00mm to 0.55mm
GCM32MR71H753KA01	GCM155R71H104KE02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.25mm to 0.55mm ·Capacitance:75000pF to 100000pF
GCM32MR71H753MA01	GCM155R71H104ME02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.25mm to 0.55mm ·Capacitance:75000pF to 100000pF
GCM32MR71H823KA01	GCM155R71H104KE02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.25mm to 0.55mm ·Capacitance:82000pF to 100000pF
GCM32MR71H823MA01	GCM155R71H104ME02	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1005M(0402inch) ·T size(Max):1.25mm to 0.55mm ·Capacitance:82000pF to 100000pF

GCM32MR71H104KA01	GCM155R71H104KE02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm
GCM32MR71H104MA01	GCM155R71H104ME02	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm
GCM32MR71H114KA01	GCM188R71H224KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.87mm • Capacitance:110000pF to 220000pF
GCM32MR71H114MA01	GCM188R71H224MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.87mm • Capacitance:110000pF to 220000pF
GCM32NR71H124KA01	GCM188R71H224KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Capacitance:120000pF to 220000pF
GCM32NR71H124MA01	GCM188R71H224MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Capacitance:120000pF to 220000pF
GCM32NR71H134KA01	GCM188R71H224KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Capacitance:130000pF to 220000pF
GCM32NR71H134MA01	GCM188R71H224MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Capacitance:130000pF to 220000pF
GCM32NR71H154KA01	GCM188R71H154KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm
GCM32NR71H154MA01	GCM188R71H154MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm
GCM32NR71H164KA01	GCM188R71H224KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Capacitance:160000pF to 220000pF
GCM32NR71H164MA01	GCM188R71H224MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Capacitance:160000pF to 220000pF
GCM32NR71H184KA01	GCM188R71H224KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Capacitance:180000pF to 220000pF
GCM32NR71H184MA01	GCM188R71H224MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Capacitance:180000pF to 220000pF
GCM32NR71H204KA01	GCM188R71H224KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Capacitance:200000pF to 220000pF
GCM32NR71H204MA01	GCM188R71H224MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm • Capacitance:200000pF to 220000pF
GCM32NR71H224KA01	GCM188R71H224KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm
GCM32NR71H224KA02	GCM188R71H224KA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm
GCM32NR71H224MA01	GCM188R71H224MA64	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.87mm

GCM32NR72A623KA01	GCM21BR72A104KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.50mm to 1.35mm ·Capacitance:62000pF to 100000pF
GCM32NR72A623MA01	GCM21BR72A104MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.50mm to 1.35mm ·Capacitance:62000pF to 100000pF
GCM32NR72A913KA01	GCM21BR72A104KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.50mm to 1.35mm ·Capacitance:91000pF to 100000pF
GCM32NR72A913MA01	GCM21BR72A104MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.50mm to 1.35mm ·Capacitance:91000pF to 100000pF
GCM329R72A103KA01	GCM188R72A103KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm
GCM329R72A103MA01	GCM188R72A103MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm
GCM329R72A113KA01	GCM188R72A223KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm ·Capacitance:11000pF to 22000pF
GCM329R72A113MA01	GCM188R72A223MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm ·Capacitance:11000pF to 22000pF
GCM329R72A123KA01	GCM188R72A123KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm
GCM329R72A123MA01	GCM188R72A123MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm
GCM329R72A133KA01	GCM188R72A223KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm ·Capacitance:13000pF to 22000pF
GCM329R72A133MA01	GCM188R72A223MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm ·Capacitance:13000pF to 22000pF
GCM329R72A153KA01	GCM188R72A153KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm
GCM329R72A153MA01	GCM188R72A153MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm
GCM329R72A163KA01	GCM188R72A223KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm ·Capacitance:16000pF to 22000pF
GCM329R72A163MA01	GCM188R72A223MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm ·Capacitance:16000pF to 22000pF
GCM329R72A183KA01	GCM188R72A183KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm
GCM329R72A183MA01	GCM188R72A183MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm
GCM329R72A203KA01	GCM188R72A223KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm ·Capacitance:20000pF to 22000pF

GCM329R72A203MA01	GCM188R72A223MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm ·Capacitance:20000pF to 22000pF
GCM329R72A223KA01	GCM188R72A223KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm
GCM329R72A223MA01	GCM188R72A223MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 1608M(0603inch) ·T size(Max):1.00mm to 0.87mm
GCM329R72A243KA01	GCM21BR72A473KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.00mm to 1.35mm ·Capacitance:24000pF to 47000pF
GCM329R72A243MA01	GCM21BR72A473MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.00mm to 1.35mm ·Capacitance:24000pF to 47000pF
GCM329R72A273KA01	GCM219R72A273KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.00mm to 0.95mm
GCM329R72A273MA01	GCM219R72A273MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.00mm to 0.95mm
GCM329R72A303KA01	GCM21BR72A473KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.00mm to 1.35mm ·Capacitance:30000pF to 47000pF
GCM329R72A303MA01	GCM21BR72A473MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.00mm to 1.35mm ·Capacitance:30000pF to 47000pF
GCM32MR72A333KA01	GCM219R72A333KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.25mm to 0.95mm
GCM32MR72A333MA01	GCM219R72A333MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.25mm to 0.95mm
GCM32MR72A363KA01	GCM21BR72A473KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.25mm to 1.35mm ·Capacitance:36000pF to 47000pF
GCM32MR72A363MA01	GCM21BR72A473MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.25mm to 1.35mm ·Capacitance:36000pF to 47000pF
GCM32MR72A393KA01	GCM219R72A393KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.25mm to 0.95mm
GCM32MR72A393MA01	GCM219R72A393MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.25mm to 0.95mm
GCM32MR72A433KA01	GCM21BR72A473KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.25mm to 1.35mm ·Capacitance:43000pF to 47000pF
GCM32MR72A433MA01	GCM21BR72A473MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.25mm to 1.35mm ·Capacitance:43000pF to 47000pF
GCM32MR72A473KA01	GCM21BR72A473KA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.25mm to 1.35mm
GCM32MR72A473MA01	GCM21BR72A473MA37	<ul style="list-style-type: none"> ·LW size:3225M(1210inch) to 2012M(0805inch) ·T size(Max):1.25mm to 1.35mm

GCM32NR72A513KA01	GCM21BR72A104KA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.35mm • Capacitance:51000pF to 100000pF
GCM32NR72A513MA01	GCM21BR72A104MA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.35mm • Capacitance:51000pF to 100000pF
GCM32NR72A563KA01	GCM21BR72A563KA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.35mm
GCM32NR72A563MA01	GCM21BR72A563MA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.35mm
GCM32NR72A683KA01	GCM21BR72A683KA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.35mm
GCM32NR72A683KA51	GCM21BR72A683KA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.35mm
GCM32NR72A683MA01	GCM21BR72A683MA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.35mm
GCM32NR72A753KA01	GCM21BR72A104KA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.35mm • Capacitance:75000pF to 100000pF
GCM32NR72A753MA01	GCM21BR72A104MA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.35mm • Capacitance:75000pF to 100000pF
GCM32NR72A823KA01	GCM21BR72A823KA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.35mm
GCM32NR72A823MA01	GCM21BR72A823MA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.35mm
GCM32NR72A104KA01	GCM21BR72A104KA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.35mm
GCM32NR72A104KA02	GCM21BR72A104KA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.35mm
GCM32NR72A104KA51	GCM21BR72A104KA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.35mm
GCM32NR72A104MA01	GCM21BR72A104MA37	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.35mm
GRM32NB11C155KA01	GRM155R61C225KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.50mm to 0.70mm • Temperature characteristics:B to X5R • Capacitance:1.5uF to 2.2uF
GRM32NB11C155KA01	GRM155R61C225KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.50mm to 0.70mm • Temperature characteristics:B to X5R • Capacitance:1.5uF to 2.2uF
GRM32NB11C155KC01	GRM155R61C225KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.50mm to 0.70mm • Temperature characteristics:B to X5R • Capacitance:1.5uF to 2.2uF
GRM32NB11C155MA01	GRM155R61C225ME11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.50mm to 0.70mm • Temperature characteristics:B to X5R • Capacitance:1.5uF to 2.2uF

GRM32NB11C155MA01	GRM155R61C225ME11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.50mm to 0.70mm • Temperature characteristics:B to X5R • Capacitance:1.5uF to 2.2uF
GRM32MB11C225KA01	GRM155R61C225KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.70mm • Temperature characteristics:B to X5R
GRM32MB11C225KC01	GRM155R61C225KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.70mm • Temperature characteristics:B to X5R
GRM32MB11C225MA01	GRM155R61C225ME11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.70mm • Temperature characteristics:B to X5R
GRM32NB11C335KA01	GRM185R61C475KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:3.3uF to 4.7uF
GRM32NB11C335KA01	GRM185R61C475KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:3.3uF to 4.7uF
GRM32NB11C335KC01	GRM185R61C475KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:3.3uF to 4.7uF
GRM32NB11C335MA01	GRM185R61C475ME11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:3.3uF to 4.7uF
GRM32NB11C335MA01	GRM185R61C475ME11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:3.3uF to 4.7uF
GRM329B11H623JA01	GRM155R61H104JE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:62000pF to 100000pF
GRM329B11H623KA01	GRM155R61H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:62000pF to 100000pF
GRM329B11H623KA01	GRM155R61H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:62000pF to 100000pF
GRM329B11H623MA01	GRM155R61H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:62000pF to 100000pF
GRM329B11H623MA01	GRM155R61H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:62000pF to 100000pF
GRM32MB11H913JA01	GRM155R61H104JE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:91000pF to 100000pF
GRM32MB11H913KA01	GRM155R61H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:91000pF to 100000pF
GRM32MB11H913KA01	GRM155R61H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:91000pF to 100000pF
GRM32MB11H913MA01	GRM155R61H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:91000pF to 100000pF
GRM32MB11H913MA01	GRM155R61H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:B to X5R • Capacitance:91000pF to 100000pF

GRM32MB11H474MA01	GRM155R61H474ME11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.60mm • Temperature characteristics:B to X5R
GRM32NB11H564JA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance:560000pF to 1.0uF • Capacitance Tolerance:+5% to +10%
GRM32NB11H564KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance:560000pF to 1.0uF
GRM32NB11H564KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance:560000pF to 1.0uF
GRM32NB11H564MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance:560000pF to 1.0uF • Capacitance Tolerance:+20% to +10%
GRM32NB11H564MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance:560000pF to 1.0uF • Capacitance Tolerance:+20% to +10%
GRM32NB11H684JA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance:680000pF to 1.0uF • Capacitance Tolerance:+5% to +10%
GRM32NB11H684KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance:680000pF to 1.0uF
GRM32NB11H684KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance:680000pF to 1.0uF
GRM32NB11H684MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance:680000pF to 1.0uF • Capacitance Tolerance:+20% to +10%
GRM32NB11H684MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:B to X7T • Capacitance:680000pF to 1.0uF • Capacitance Tolerance:+20% to +10%
GRM32NB31A226KE19	GRM31CR71A226KE15	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.80mm • Temperature characteristics:B to X7R
GRM32NB31A226KE19	GRM31CR71A226KE15	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.80mm • Temperature characteristics:B to X7R
GRM32NB31A226ME19	GRM31CR71A226ME15	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.80mm • Temperature characteristics:B to X7R
GRM32NB31A226ME19	GRM31CR71A226ME15	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.80mm • Temperature characteristics:B to X7R
GRM32NB31E685KA12	GRM188R61E106KA73	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:B to X5R • Capacitance:6.8uF to 10uF
GRM32NB31E685MA12	GRM188R61E106MA73	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:B to X5R • Capacitance:6.8uF to 10uF
GRM32NC81A226KE19	GRM31CR71A226KE15	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.80mm • Temperature characteristics:X6S to X7R
GRM32NC81A226ME19	GRM31CC71C226ME11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.90mm • Temperature characteristics:X6S to X7S • Rated Voltage:10V to 16V

GRM32NC81C226KE15	GRM31CC81E226KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.90mm • Rated Voltage:16V to 25V
GRM32NC81C226KE15	GRM31CC81E226KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.90mm • Rated Voltage:16V to 25V
GRM32NC81C226KE15	GRM31CC81E226KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.90mm • Rated Voltage:16V to 25V
GRM32NC81C226ME15	GRM31CC71C226ME11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.90mm • Temperature characteristics:X6S to X7S
GRM32ND70J226KE19	GRM188D70J226ME01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Capacitance Tolerance:±10% to ±20%
GRM32ND70J226ME19	GRM188D70J226ME01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm
GRM32ND71A226KE15	GRM31CR71A226KE15	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.80mm • Temperature characteristics:X7T to X7R
GRM32ND71A226ME15	GRM31CC71C226ME11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.90mm • Temperature characteristics:X7T to X7S • Rated Voltage:10V to 16V
GRM32NF11H684ZA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:F to X7T • Capacitance:680000pF to 1.0uF • Capacitance Tolerance: 20/80% to ±10%
GRM32MR11C225KA01	GRM21BR71E225KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.25mm to 1.40mm • Temperature characteristics:R to X7R • Rated Voltage:16V to 25V
GRM32MR11C225KC01	GRM21BR71E225KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.25mm to 1.40mm • Temperature characteristics:R to X7R • Rated Voltage:16V to 25V
GRM32MR11C225MA01	GRM21BR71E225ME11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.25mm to 1.40mm • Temperature characteristics:R to X7R • Rated Voltage:16V to 25V
GRM32NR11C335KA01	GRM21BR71C475KE51	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.40mm • Temperature characteristics:R to X7R • Capacitance:3.3uF to 4.7uF
GRM32NR11C335KA01	GRM21BR71C475KE51	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.40mm • Temperature characteristics:R to X7R • Capacitance:3.3uF to 4.7uF
GRM32NR11C335KC01	GRM21BR71C475KE51	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.40mm • Temperature characteristics:R to X7R • Capacitance:3.3uF to 4.7uF
GRM32NR11C335MA01	GRM21BR71C475ME51	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.40mm • Temperature characteristics:R to X7R • Capacitance:3.3uF to 4.7uF
GRM329R11H623JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:62000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM329R11H623KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:62000pF to 100000pF
GRM329R11H623MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:62000pF to 100000pF

GRM329R11H163KA01	GRM155R71H223KA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:16000pF to 22000pF
GRM329R11H163MA01	GRM155R71H223MA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:16000pF to 22000pF
GRM329R11H183JA01	GRM155R71H223JA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:18000pF to 22000pF
GRM329R11H183KA01	GRM155R71H223KA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:18000pF to 22000pF
GRM329R11H183MA01	GRM155R71H223MA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:18000pF to 22000pF
GRM329R11H203JA01	GRM155R71H223JA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:20000pF to 22000pF
GRM329R11H203KA01	GRM155R71H223KA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:20000pF to 22000pF
GRM329R11H203MA01	GRM155R71H223MA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:20000pF to 22000pF
GRM329R11H223JA01	GRM155R71H223JA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GRM329R11H223KA01	GRM155R71H223KA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GRM329R11H223MA01	GRM155R71H223MA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GRM329R11H243JA01	GRM21BR72A473JA01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.00mm to 1.35mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V • Capacitance:24000pF to 47000pF
GRM329R11H243KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:24000pF to 47000pF
GRM329R11H243MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:24000pF to 47000pF
GRM329R11H273JA01	GRM21BR72A473JA01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.00mm to 1.35mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V • Capacitance:27000pF to 47000pF
GRM329R11H273KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:27000pF to 47000pF
GRM329R11H273MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:27000pF to 47000pF
GRM329R11H303JA01	GRM21BR72A473JA01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.00mm to 1.35mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V • Capacitance:30000pF to 47000pF
GRM329R11H303KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:30000pF to 47000pF

GRM329R11H303MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:30000pF to 47000pF
GRM329R11H333JA01	GRM21BR72A473JA01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.00mm to 1.35mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V • Capacitance:33000pF to 47000pF
GRM329R11H333KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:33000pF to 47000pF
GRM329R11H333MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:33000pF to 47000pF
GRM329R11H363JA01	GRM21BR72A473JA01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.00mm to 1.35mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V • Capacitance:36000pF to 47000pF
GRM329R11H363KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:36000pF to 47000pF
GRM329R11H363MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:36000pF to 47000pF
GRM329R11H393JA01	GRM21BR72A473JA01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.00mm to 1.35mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V • Capacitance:39000pF to 47000pF
GRM329R11H393KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:39000pF to 47000pF
GRM329R11H393MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:39000pF to 47000pF
GRM329R11H433JA01	GRM21BR72A473JA01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.00mm to 1.35mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V • Capacitance:43000pF to 47000pF
GRM329R11H433KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:43000pF to 47000pF
GRM329R11H433MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:43000pF to 47000pF
GRM329R11H473JA01	GRM21BR72A473JA01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.00mm to 1.35mm • Temperature characteristics:R to X7R • Rated Voltage:50V to 100V
GRM329R11H473KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GRM329R11H473MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R
GRM329R11H513JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:51000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM329R11H513KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:51000pF to 100000pF

GRM329R11H513MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:51000pF to 100000pF
GRM329R11H563JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:56000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM329R11H563KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:56000pF to 100000pF
GRM329R11H563MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:56000pF to 100000pF
GRM329R11H683JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:68000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM329R11H683KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:68000pF to 100000pF
GRM329R11H683MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:68000pF to 100000pF
GRM32MR11H753JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:75000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM32MR11H753KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:75000pF to 100000pF
GRM32MR11H753MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:75000pF to 100000pF
GRM32MR11H823JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:82000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM32MR11H823KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:82000pF to 100000pF
GRM32MR11H823MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance:82000pF to 100000pF
GRM32MR11H104JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R • Capacitance Tolerance:±5% to ±10%
GRM32MR11H104KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R
GRM32MR11H104MA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R
GRM32MR11H104MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Temperature characteristics:R to X7R
GRM32MR11H114JA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.87mm • Temperature characteristics:R to X7R • Capacitance:110000pF to 220000pF • Capacitance Tolerance:±5% to ±10%

GRM32NR11H204KA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R •Capacitance:200000pF to 220000pF
GRM32NR11H204MA01	GRM188R71H224MAC4	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R •Capacitance:200000pF to 220000pF
GRM32NR11H224JA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R • Capacitance Tolerance:±5% to ±10%
GRM32NR11H224KA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R
GRM32NR11H224KA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R
GRM32NR11H224MA01	GRM188R71H224MAC4	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm • Temperature characteristics:R to X7R
GRM32MR11H394JA01	GRM21BR71H474KA88	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 2012M(0805inch) •T size(Max):1.25mm to 1.35mm • Temperature characteristics:R to X7R •Capacitance:390000pF to 470000pF • Capacitance Tolerance:±5% to ±10%
GRM32MR11H394KA01	GRM21BR71H474KA88	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 2012M(0805inch) •T size(Max):1.25mm to 1.35mm • Temperature characteristics:R to X7R •Capacitance:390000pF to 470000pF
GRM32MR11H394MA01	GRM21BR71H474MA88	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 2012M(0805inch) •T size(Max):1.25mm to 1.35mm • Temperature characteristics:R to X7R •Capacitance:390000pF to 470000pF
GRM32MR11H434JA01	GRM21BR71H474KA88	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 2012M(0805inch) •T size(Max):1.25mm to 1.35mm • Temperature characteristics:R to X7R •Capacitance:430000pF to 470000pF • Capacitance Tolerance:±5% to ±10%
GRM32MR11H434KA01	GRM21BR71H474KA88	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 2012M(0805inch) •T size(Max):1.25mm to 1.35mm • Temperature characteristics:R to X7R •Capacitance:430000pF to 470000pF
GRM32MR11H434MA01	GRM21BR71H474MA88	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 2012M(0805inch) •T size(Max):1.25mm to 1.35mm • Temperature characteristics:R to X7R •Capacitance:430000pF to 470000pF
GRM32MR11H474JA01	GRM21BR71H474KA88	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 2012M(0805inch) •T size(Max):1.25mm to 1.35mm • Temperature characteristics:R to X7R • Capacitance Tolerance:±5% to ±10%
GRM32MR11H474KA01	GRM21BR71H474KA88	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 2012M(0805inch) •T size(Max):1.25mm to 1.35mm • Temperature characteristics:R to X7R
GRM32MR11H474KA01	GRM21BR71H474KA88	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 2012M(0805inch) •T size(Max):1.25mm to 1.35mm • Temperature characteristics:R to X7R
GRM32MR11H474MA01	GRM21BR71H474MA88	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 2012M(0805inch) •T size(Max):1.25mm to 1.35mm • Temperature characteristics:R to X7R
GRM32NR11H564JA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:560000pF to 1.0uF • Capacitance Tolerance:±5% to ±10%
GRM32NR11H564KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:560000pF to 1.0uF
GRM32NR11H564MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 1.00mm • Temperature characteristics:R to X7T •Capacitance:560000pF to 1.0uF • Capacitance Tolerance:±20% to ±10%

GRM32NR11H684JA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:R to X7T • Capacitance:680000pF to 1.0uF • Capacitance Tolerance:±5% to ±10%
GRM32NR11H684KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:R to X7T • Capacitance:680000pF to 1.0uF
GRM32NR11H684MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:R to X7T • Capacitance:680000pF to 1.0uF
GRM32NR11H684MA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:R to X7T • Capacitance:680000pF to 1.0uF • Capacitance Tolerance:±20% to ±10%
GRM32NR61A226KE19	GRM31CR71A226KE15	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.80mm • Temperature characteristics:X5R to X7R
GRM32NR61A226ME19	GRM31CR71A226ME15	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.80mm • Temperature characteristics:X5R to X7R
GRM32NR61E685KA12	GRM32ER71H106KA12	<ul style="list-style-type: none"> • T size(Max):1.50mm to 2.70mm • Temperature characteristics:X5R to X7R • Rated Voltage:25V to 50V • Capacitance:6.8uF to 10uF
GRM32NR61E685MA12	GRM32ER71H106MA12	<ul style="list-style-type: none"> • T size(Max):1.50mm to 2.70mm • Temperature characteristics:X5R to X7R • Rated Voltage:25V to 50V • Capacitance:6.8uF to 10uF
GRM32MR71C225KA01	GRM21BR71E225KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.25mm to 1.40mm • Rated Voltage:16V to 25V
GRM32MR71C225KC01	GRM21BR71E225KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.25mm to 1.40mm • Rated Voltage:16V to 25V
GRM32MR71C225MA01	GRM21BR71E225ME11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.25mm to 1.40mm • Rated Voltage:16V to 25V
GRM32NR71C335KA01	GRM21BR71C475KE51	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.40mm • Capacitance:3.3uF to 4.7uF
GRM32NR71C335KC01	GRM21BR71C475KE51	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.40mm • Capacitance:3.3uF to 4.7uF
GRM32NR71C335KC27	GRM21BR71C475KE51	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.40mm • Capacitance:3.3uF to 4.7uF
GRM32NR71C335MA01	GRM21BR71C475ME51	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.40mm • Capacitance:3.3uF to 4.7uF
GRM32NR71E155KA01	GRM21BR71E225KE11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.40mm • Capacitance:1.5uF to 2.2uF
GRM32NR71E155MA01	GRM21BR71E225ME11	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 2012M(0805inch) • T size(Max):1.50mm to 1.40mm • Capacitance:1.5uF to 2.2uF
GRM329R71H623JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:62000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM329R71H623JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:62000pF to 100000pF • Capacitance Tolerance:±5% to ±10%

GRM329R71H623KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:62000pF to 100000pF
GRM329R71H623MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:62000pF to 100000pF
GRM32MR71H913JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:91000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM32MR71H913JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:91000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM32MR71H913KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:91000pF to 100000pF
GRM32MR71H913MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:91000pF to 100000pF
GRM329R71H103JA01	GRM155R71H103JA88	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm
GRM329R71H103KA01	GRM155R71H103KA88	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm
GRM329R71H103MA01	GRM155R71H103MA88	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm
GRM329R71H113JA01	GRM155R71H223JA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:11000pF to 22000pF
GRM329R71H113KA01	GRM155R71H223KA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:11000pF to 22000pF
GRM329R71H113MA01	GRM155R71H223MA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:11000pF to 22000pF
GRM329R71H123JA01	GRM155R71H223JA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:12000pF to 22000pF
GRM329R71H123KA01	GRM155R71H223KA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:12000pF to 22000pF
GRM329R71H123MA01	GRM155R71H223MA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:12000pF to 22000pF
GRM329R71H133JA01	GRM155R71H223JA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:13000pF to 22000pF
GRM329R71H133KA01	GRM155R71H223KA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:13000pF to 22000pF
GRM329R71H133MA01	GRM155R71H223MA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:13000pF to 22000pF
GRM329R71H153JA01	GRM155R71H223JA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:15000pF to 22000pF

GRM329R71H153KA01	GRM155R71H223KA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:15000pF to 22000pF
GRM329R71H153MA01	GRM155R71H223MA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:15000pF to 22000pF
GRM329R71H163JA01	GRM155R71H223JA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:16000pF to 22000pF
GRM329R71H163KA01	GRM155R71H223KA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:16000pF to 22000pF
GRM329R71H163MA01	GRM155R71H223MA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:16000pF to 22000pF
GRM329R71H183JA01	GRM155R71H223JA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:18000pF to 22000pF
GRM329R71H183KA01	GRM155R71H223KA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:18000pF to 22000pF
GRM329R71H183MA01	GRM155R71H223MA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:18000pF to 22000pF
GRM329R71H203JA01	GRM155R71H223JA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:20000pF to 22000pF
GRM329R71H203KA01	GRM155R71H223KA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:20000pF to 22000pF
GRM329R71H203MA01	GRM155R71H223MA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:20000pF to 22000pF
GRM329R71H223JA01	GRM155R71H223JA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm
GRM329R71H223JA26	GRM155R71H223JA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm
GRM329R71H223KA01	GRM155R71H223KA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm
GRM329R71H223MA01	GRM155R71H223MA12	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm
GRM329R71H243JA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:24000pF to 47000pF • Capacitance Tolerance:±5% to ±10%
GRM329R71H243JA26	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:24000pF to 47000pF • Capacitance Tolerance:±5% to ±10%
GRM329R71H243KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:24000pF to 47000pF
GRM329R71H243MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:24000pF to 47000pF

GRM329R71H393MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:39000pF to 47000pF
GRM329R71H433JA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:43000pF to 47000pF • Capacitance Tolerance:±5% to ±10%
GRM329R71H433JA26	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:43000pF to 47000pF • Capacitance Tolerance:±5% to ±10%
GRM329R71H433KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:43000pF to 47000pF
GRM329R71H433MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:43000pF to 47000pF
GRM329R71H473JA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance Tolerance:±5% to ±10%
GRM329R71H473JA26	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance Tolerance:±5% to ±10%
GRM329R71H473KA01	GRM155R71H473KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm
GRM329R71H473MA01	GRM155R71H473ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm
GRM329R71H513JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:51000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM329R71H513JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:51000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM329R71H513KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:51000pF to 100000pF
GRM329R71H513MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:51000pF to 100000pF
GRM329R71H563JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:56000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM329R71H563JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:56000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM329R71H563KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:56000pF to 100000pF
GRM329R71H563MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:56000pF to 100000pF
GRM329R71H683JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:68000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM329R71H683JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:68000pF to 100000pF • Capacitance Tolerance:±5% to ±10%

GRM329R71H683KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:68000pF to 100000pF
GRM329R71H683MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.00mm to 0.55mm • Capacitance:68000pF to 100000pF
GRM32MR71H753JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:75000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM32MR71H753JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:75000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM32MR71H753KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:75000pF to 100000pF
GRM32MR71H753MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:75000pF to 100000pF
GRM32MR71H823JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:82000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM32MR71H823JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:82000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM32MR71H823KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:82000pF to 100000pF
GRM32MR71H823MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance:82000pF to 100000pF
GRM32MR71H104JA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance Tolerance:±5% to ±10%
GRM32MR71H104JA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm • Capacitance Tolerance:±5% to ±10%
GRM32MR71H104KA01	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm
GRM32MR71H104KA26	GRM155R71H104KE14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm
GRM32MR71H104MA01	GRM155R71H104ME14	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1005M(0402inch) • T size(Max):1.25mm to 0.55mm
GRM32MR71H114JA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.87mm • Capacitance:110000pF to 220000pF • Capacitance Tolerance:±5% to ±10%
GRM32MR71H114JA26	GRM188R71H224KAC4	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.87mm • Capacitance:110000pF to 220000pF • Capacitance Tolerance:±5% to ±10%
GRM32MR71H114KA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.87mm • Capacitance:110000pF to 220000pF
GRM32MR71H114MA01	GRM188R71H224MAC4	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.87mm • Capacitance:110000pF to 220000pF

GRM32NR71H184MA01	GRM188R71H224MAC4	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm •Capacitance:180000pF to 220000pF
GRM32NR71H204JA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm •Capacitance:200000pF to 220000pF •Capacitance Tolerance:±5% to ±10%
GRM32NR71H204KA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm •Capacitance:200000pF to 220000pF
GRM32NR71H204KA26	GRM188R71H224KAC4	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm •Capacitance:200000pF to 220000pF
GRM32NR71H204MA01	GRM188R71H224MAC4	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm •Capacitance:200000pF to 220000pF
GRM32NR71H224JA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm •Capacitance Tolerance:±5% to ±10%
GRM32NR71H224KA01	GRM188R71H224KAC4	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm
GRM32NR71H224KA26	GRM188R71H224KAC4	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm
GRM32NR71H224MA01	GRM188R71H224MAC4	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.87mm
GRM32MR71H394JA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.25mm to 1.00mm •Temperature characteristics:X7R to X7T •Capacitance:390000pF to 1.0uF •Capacitance Tolerance:±5% to ±10%
GRM32MR71H394JA26	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.25mm to 1.00mm •Temperature characteristics:X7R to X7T •Capacitance:390000pF to 1.0uF •Capacitance Tolerance:±5% to ±10%
GRM32MR71H394KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.25mm to 1.00mm •Temperature characteristics:X7R to X7T •Capacitance:390000pF to 1.0uF
GRM32MR71H394KA26	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.25mm to 1.00mm •Temperature characteristics:X7R to X7T •Capacitance:390000pF to 1.0uF
GRM32MR71H394MA01	GRM188D71H105ME01	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.25mm to 1.00mm •Temperature characteristics:X7R to X7T •Capacitance:390000pF to 1.0uF
GRM32MR71H434JA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.25mm to 1.00mm •Temperature characteristics:X7R to X7T •Capacitance:430000pF to 1.0uF •Capacitance Tolerance:±5% to ±10%
GRM32MR71H434KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.25mm to 1.00mm •Temperature characteristics:X7R to X7T •Capacitance:430000pF to 1.0uF
GRM32MR71H434KA26	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.25mm to 1.00mm •Temperature characteristics:X7R to X7T •Capacitance:430000pF to 1.0uF
GRM32MR71H434MA01	GRM188D71H105ME01	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.25mm to 1.00mm •Temperature characteristics:X7R to X7T •Capacitance:430000pF to 1.0uF
GRM32MR71H474JA01	GRM188D71H105KE01	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.25mm to 1.00mm •Temperature characteristics:X7R to X7T •Capacitance:470000pF to 1.0uF •Capacitance Tolerance:±5% to ±10%

GRM32MR71H474JA26	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:470000pF to 1.0uF • Capacitance Tolerance:±5% to ±10%
GRM32MR71H474KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:470000pF to 1.0uF
GRM32MR71H474KA26	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:470000pF to 1.0uF
GRM32MR71H474MA01	GRM188D71H105ME01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:470000pF to 1.0uF
GRM32NR71H564JA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:560000pF to 1.0uF • Capacitance Tolerance:±5% to ±10%
GRM32NR71H564KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:560000pF to 1.0uF
GRM32NR71H564KA36	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:560000pF to 1.0uF
GRM32NR71H564MA01	GRM188D71H105ME01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:560000pF to 1.0uF
GRM32NR71H684JA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:680000pF to 1.0uF • Capacitance Tolerance:±5% to ±10%
GRM32NR71H684KA01	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:680000pF to 1.0uF
GRM32NR71H684KA36	GRM188D71H105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:680000pF to 1.0uF
GRM32NR71H684MA01	GRM188D71H105ME01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:680000pF to 1.0uF
GRM32NR72A623JA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm • Capacitance:62000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM32NR72A623KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm • Capacitance:62000pF to 100000pF
GRM32NR72A623MA01	GRM188R72A104MA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm • Capacitance:62000pF to 100000pF
GRM32NR72A913JA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm • Capacitance:91000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM32NR72A913KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm • Capacitance:91000pF to 100000pF
GRM32NR72A913MA01	GRM188R72A104MA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm • Capacitance:91000pF to 100000pF
GRM329R72A103JA01	GRM188R72A103JA01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.87mm

GRM329R72A183KA01	GRM188R72A223KAC4	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.87mm • Capacitance:18000pF to 22000pF
GRM329R72A183MA01	GRM188R72A223MAC4	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.87mm • Capacitance:18000pF to 22000pF
GRM329R72A203JA01	GRM188R72A223JAC4	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.87mm • Capacitance:20000pF to 22000pF
GRM329R72A203KA01	GRM188R72A223KAC4	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.87mm • Capacitance:20000pF to 22000pF
GRM329R72A203MA01	GRM188R72A223MAC4	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.87mm • Capacitance:20000pF to 22000pF
GRM329R72A223JA01	GRM188R72A223JAC4	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.87mm
GRM329R72A223KA01	GRM188R72A223KAC4	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.87mm
GRM329R72A223KA01	GRM188R72A223KAC4	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.87mm
GRM329R72A223MA01	GRM188R72A223MAC4	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.87mm
GRM329R72A223JA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.90mm • Capacitance:24000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM329R72A243KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.90mm • Capacitance:24000pF to 100000pF
GRM329R72A243MA01	GRM188R72A104MA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.90mm • Capacitance:24000pF to 100000pF
GRM329R72A273JA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.90mm • Capacitance:27000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM329R72A273KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.90mm • Capacitance:27000pF to 100000pF
GRM329R72A273MA01	GRM188R72A104MA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.90mm • Capacitance:27000pF to 100000pF
GRM329R72A303JA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.90mm • Capacitance:30000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM329R72A303KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.90mm • Capacitance:30000pF to 100000pF
GRM329R72A303MA01	GRM188R72A104MA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.00mm to 0.90mm • Capacitance:30000pF to 100000pF
GRM32MR72A333JA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 0.90mm • Capacitance:33000pF to 100000pF • Capacitance Tolerance:±5% to ±10%

GRM32NR72A513MA01	GRM188R72A104MA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:51000pF to 100000pF
GRM32NR72A563JA01	GRM188R72A104KA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:56000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM32NR72A563KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:56000pF to 100000pF
GRM32NR72A563KA26	GRM188R72A104KA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:56000pF to 100000pF
GRM32NR72A563MA01	GRM188R72A104MA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:56000pF to 100000pF
GRM32NR72A683JA01	GRM188R72A104KA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:68000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM32NR72A683KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:68000pF to 100000pF
GRM32NR72A683KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:68000pF to 100000pF
GRM32NR72A683KA26	GRM188R72A104KA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:68000pF to 100000pF
GRM32NR72A683MA01	GRM188R72A104MA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:68000pF to 100000pF
GRM32NR72A753JA01	GRM188R72A104KA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:75000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM32NR72A753KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:75000pF to 100000pF
GRM32NR72A753MA01	GRM188R72A104MA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:75000pF to 100000pF
GRM32NR72A823JA01	GRM188R72A104KA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:82000pF to 100000pF • Capacitance Tolerance:±5% to ±10%
GRM32NR72A823KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:82000pF to 100000pF
GRM32NR72A823MA01	GRM188R72A104MA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm •Capacitance:82000pF to 100000pF
GRM32NR72A104JA01	GRM188R72A104KA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm • Capacitance Tolerance:±5% to ±10%
GRM32NR72A104KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm
GRM32NR72A104KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> •LW size:3225M(1210inch) to 1608M(0603inch) •T size(Max):1.50mm to 0.90mm

GRM32NR72A104KA01	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm
GRM32NR72A104KA26	GRM188R72A104KA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm
GRM32NR72A104MA01	GRM188R72A104MA35	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 0.90mm
GRM32MR72A474KA01	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:470000pF to 1.0uF
GRM32MR72A474MA01	GRM188D72A105ME01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.25mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:470000pF to 1.0uF
GRM32CR72A684KA01	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.80mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:680000pF to 1.0uF
GRM32CR72A684MA01	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.80mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance:680000pF to 1.0uF • Capacitance Tolerance:±20% to ±10%
GRM32CR72A105KA35	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.80mm to 1.00mm • Temperature characteristics:X7R to X7T
GRM32CR72A105KA35	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.80mm to 1.00mm • Temperature characteristics:X7R to X7T
GRM32CR72A105MA35	GRM188D72A105KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.80mm to 1.00mm • Temperature characteristics:X7R to X7T • Capacitance Tolerance:±20% to ±10%
GRT32NC81A226KE01	GRT31CC81C226KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.80mm • Rated Voltage:10V to 16V
GRT32NC81A226ME01	GRT31CC81C226ME01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.80mm • Rated Voltage:10V to 16V
GRT32NR61A226KE01	GRT188R61A226ME13	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm • Capacitance Tolerance:±10% to ±20%
GRT32NR61A226ME01	GRT188R61A226ME13	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 1608M(0603inch) • T size(Max):1.50mm to 1.00mm
GRT32NR61E685KE01	GRT31MR61C685KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.25mm • Rated Voltage:25V to 16V
GRT32NR61E685ME01	GRT31MR61C685KE01	<ul style="list-style-type: none"> • LW size:3225M(1210inch) to 3216M(1206inch) • T size(Max):1.50mm to 1.25mm • Rated Voltage:25V to 16V • Capacitance Tolerance:±20% to ±10%