

Automotive
Product Standards



Automotive Inductor Selector Guide



Foreword

About GOTREND TECHNOLOGY

GOTREND was established in the year 2000 as a professional inductor design house, manufacturer and trading company. We provide high quality inductor solutions for both traditional and smart technology trends in the Wireless Charging, Smart Living, Industry Automation, Communication, Intelligent Automotive applications.

Established client application designs with GOTREND products inside include esteemed global brand names such as Apple, SONY, Microsoft, Toshiba, etc. Superior quality products for the automotive and various application markets are what we offer, in terms of excellent custom design flexibility and in the meantime conformance to specifications and product quality standards including AEC-Q200 and TS16949.

We are able to create unique specification products that cater to our client's special requirements. GOTREND was able to produce industry first GTSD special inductor package series in the past that had been used in a wide range of applications including both consumer and industrial applications in Asia.

Green manufacturing is our belief and All GOTREND products including raw materials, spare parts, solvent, consumables, packing materials, as well as production process are in conformity with WEEE and RoHS compliance. Our plants are located in China, with direct access to Asia's speed prototyping chain, and provide fast manufacturing services.

We go further, in supporting our customer needs, contributing to a smarter future of intelligent technologies, and a better living world for everyone!

Robin Tsai

Robin Tsai
General Manager

Inductors for Intelligent Automobiles

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Feature Automotive Product Series



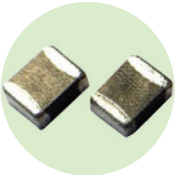
GBD SERIES

Description : Multilayer Ferrite Chip Bead
SIZE : 0.6 x 0.3 x 0.3 ~ 2.0 x 1.25 x 0.9 mm
Z : 6.0 ~ 2700.0 Ohm
DCR : 0.01 ~ 2.0 Ohm
Automotive applications : Bluetooth Device
ETC System
ABS Control Unit
Tire Monitoring
Park Sensor



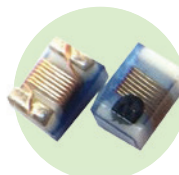
GBL SERIES

Description : Multilayer Ferrite Chip Inductor
SIZE : 1.0 x 0.5 x 0.5 ~ 3.2 x 1.6 x 1.1 mm
L : 0.01 ~ 47.0 uH
DCR : 0.15 ~ 3.4 Ohm
Automotive applications : Bluetooth Device
ETC System
ABS Control Unit
Tire Monitoring



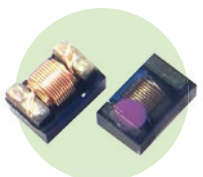
GBLH SERIES

Description : High Current Multilayer Ferrite Chip Inductor
SIZE : 1.6 x 0.8 x 0.8 ~ 2.5 x 2.0 x 0.9 mm
L : 0.22 ~ 10.0 uH
DCR : 0.06 ~ 2.1 Ohm
Automotive applications : Bluetooth Device



GTH SERIES

Description : High Frequency Wound Inductor
SIZE : 1.27 x 0.76 x 0.66 ~ 2.29 x 1.73 x 1.52 mm
L : 1.0 ~ 10000.0 nH
DCR : 0.03 ~ 8.0 Ohm
Automotive applications : Multimedia



GNLC SERIES

Description : Molding Wound Inductor - IDC Enhanced
SIZE : 1.8 x 1.2 x 1.0 ~ 3.6 x 2.9 x 2.5 mm
L : 0.22 ~ 1000.0 uH
DCR : 0.09 ~ 46.0 Ohm
Automotive applications : Bluetooth Device
ETC System
Tire Monitoring
Park Sensor



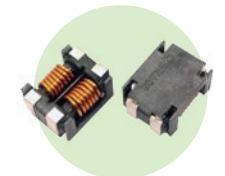
GTHW SERIES

Description : Common Mode Filter
SIZE : 2.0 x 1.2 x 1.2 ~ 4.5 x 3.2 x 2.8 mm
Z : 67.0 ~ 2000.0 Ohm
DCR : 0.25 ~ 3.0 Ohm
Automotive applications : Multimedia
Battery Control Unit
ABS Control Unit
Tire Monitoring



GDLW SERIES

Description : Chip Common Mode Choke Coil
SIZE : 5.0 x 4.8 x 2.5 ~ 5.0 x 4.8 x 4.8 mm
Z : 100 ~ 1400 Ohm
DCR : 0.09 ~ 0.4 Ohm
Automotive applications : Multimedia
Wireless Charging



GSCM SERIES

Description : SMD Common Mode Choke
SIZE : 9.0 x 7.0 x 4.5 mm
Z : 700 Ohm
DCR : 10.0 m Ohm
Automotive applications : Multimedia
Wireless Charging



GW SERIES

Description : Wireless Charging Coils
SIZE : 39.5 x 39.5 x 5.5 ~ 106.0 x 53.0 x 4.0 mm
L : 6.6 ~ 12.5 uH
DCR : 0.045 ~ 0.06 Ohm
Automotive applications : Wireless Charging



GTX-SA314 SERIES

Description : SMD Transformer
SIZE : 14.0 x 13.0 x 3.8 ~ 15.0 x 14.0 x 3.8 mm
L : 2.47 ~ 7.2 mH
DCR : 78.0 ~ 190.0 Ohm
Automotive applications : Wireless Charging



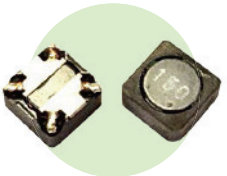
GSSR SERIES

Description : SMD Shielded Power Inductor
 SIZE : 3.7 x 3.7 x 1.8 ~ 6.7 x 6.7 x 4.1 mm
 L : 1.0 ~ 1000.0 uH
 DCR : 0.014 ~ 5.7 Ohm
 Automotive applications : Battery Control Unit
 ETC System



GSSR2 SERIES

Description : SMD Shielded Power Inductor
 SIZE : 10.2 x 10.0 x 3.8 mm
 L : 0.33 ~ 820.0 uH
 DCR : 0.0042 ~ 2.6 Ohm
 Automotive applications : Multimedia



GSDH/GSDK SERIES

Description : SMD Shielded Power Inductor
 SIZE : 5.2 x 5.2 x 2.0 ~ 5.2 x 5.2 x 3.0 mm
 L : 1.2 ~ 680.0 uH
 DCR : 0.02 ~ 9.638 Ohm
 Automotive applications : Battery Control Unit
 Multimedia



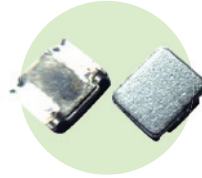
GSDRH SERIES

Description : SMD Shielded Power Inductor
 SIZE : 6.3 x 6.3 x 3.0 ~ 12.0 x 12.0 x 9.0 mm
 L : 1.0 ~ 5500.0 uH
 DCR : 0.005 ~ 9.44 Ohm
 Automotive applications : Car Lighting
 Multimedia



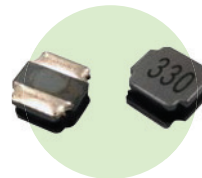
GSDRK SERIES

Description : SMD Shielded Power Inductor
 SIZE : 7.8 x 7.8 x 4.5 ~ 12.5 x 12.5 x 8.0 mm
 L : 0.68 ~ 10000.0 uH
 DCR : 0.0045 ~ 63.8 Ohm
 Automotive applications : Car Lighting
 Multimedia



GNR SERIES

Description : SMD Shielded Power Inductor
 SIZE : 2.6 x 2.1 x 1.0 ~ 8.2 x 8.2 x 4.0 mm
 L : 0.24 ~ 330.0 uH
 DCR : 0.006 ~ 4.2 Ohm
 Automotive applications : Bluetooth Device
 Multimedia
 ETC System
 Park Sensor



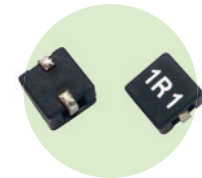
GNRM SERIES

Description : SMD Shielded Power Inductor
 SIZE : 2.0 x 1.6 x 1.0 ~ 2.5 x 2.0 x 1.0 mm
 L : 0.24 ~ 2.2 uH
 DCR : 0.022 ~ 0.11 Ohm
 Automotive applications : Bluetooth Device
 Multimedia
 ETC System
 Park Sensor



GSTC/GSTD SERIES

Description : High Current Inductor
 SIZE : 2.5 x 2.0 x 1.2 ~ 13.5 x 12.8 x 6.3 mm
 L : 0.1 ~ 100.0 uH
 DCR : 0.47 ~ 250.0 m Ohm
 Automotive applications : Multimedia



GSTF SERIES

Description : High Current Inductor
 SIZE : 7.0 x 6.8 x 4.5 ~ 13.7 x 13.2 x 6.5 mm
 L : 1.2 ~ 6.5 uH
 DCR : 1.9 ~ 22.0 m Ohm
 Automotive applications : Multimedia



GSDRM SERIES

Description : SMD Shielded Power Inductor
 SIZE : 5.7 x 5.7 x 3.0 ~ 10.0 x 10.0 x 4.0 mm
 L : 1.0 ~ 1000.0 uH
 DCR : 0.01 ~ 3.2 Ohm
 Automotive applications : Car Lighting
 Multimedia

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Automotive Application Component Recommendation Guide



Battery Control Unit

GSDH
GSDK
GSSR
GTHW
GSTC/GSTD



Bluetooth Device

GNR
GNLC
GBLH
GBD
GBL

ETC



ETC System

GNR
GNLC
GBD
GBL
GSSR



Wireless Charging

GW
MAPGW
GDLW
GSTC/GSTD



Multimedia

GNR	GTH
GSDH	GSSR2
GSDK	GDLW
GTHW	GSTD
GSDRK	GTHW4532
	GSTC/GSTD



Keyless Entry / Security

GTX-SA314



TPMS Monitoring

GNLC
GBD
GBL
GTHW



ABS Control Unit

GBD
GBL
GTHW



Car Lighting

GSDRH
GSDRK
GDR
GSTC/GSTD



Parking Sensor

GNR	GTSD
GNLC	GLK
GBD	GSSQ
GSDR	GTX-Transformer
GSDRK	GTHW4532

Automotive Application



Recommendation Guide

Part Number Series	Wireless Charging	Bluetooth Device	Battery Control Unit	Multimedia	ETC System	Car Lighting	ABS Control Unit	TPMS Tire Monitoring	Parking Sensor	Keyless/ Security
GNR	–	●	–	●	●	–	–	–	●	–
GNLC	–	●	–	–	●	–	–	●	●	–
GBLH	–	●	–	–	–	–	–	–	–	–
GBD	–	●	–	–	●	–	●	●	●	–
GBL	–	●	–	–	●	–	●	●	–	–
GSDH	–	–	●	●	–	–	–	–	–	–
GSDK	–	–	●	●	–	–	–	–	–	–
GSSR	–	–	●	–	●	–	–	–	–	–
GTHW	–	–	●	●	–	–	●	●	–	–
GSDRH	–	–	–	●	–	●	–	–	–	–
GSDRK	–	–	–	●	–	●	–	–	–	–
GTH	–	–	–	●	–	–	–	–	–	–
GSSR2	–	–	–	●	–	–	–	–	–	–
GDR	–	–	–	–	–	●	–	–	–	–
GSDR	–	–	–	–	–	–	–	–	●	–
GTSD	–	–	–	–	–	–	–	–	●	–
GLK	–	–	–	–	–	–	–	–	●	–
GSSQ	–	–	–	–	–	–	–	–	●	–
GDLW	●	–	–	●	–	–	–	–	–	–
GSTD	–	–	–	●	–	–	–	–	–	–
GTHW4532	–	–	●	●	–	–	●	–	–	–
GTX-SA314	–	–	–	–	–	–	–	–	–	●
GW	●	–	–	–	–	–	–	–	–	–

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Automotive Application Component Specification List



5.1 Wireless Charging

Part Number	Package Family/Type	Package Size/ L(mm) x W(mm)	Package Size/ Height(mm)	Inductance L(μH)	Tolerance	Irms Max. (mA)	Irms Typ. (mA)
GW1065705PT-Series	DIP/Unshield	106.5x57.5	3.4	11.5	K	5200	–
GW4006PT-Series	DIP/Unshield	39.5x39.5	5.5	15.3	K	–	–
MAPGW10056-Series	Flexible Ferrite Sheet	100x56	0.6~0.9	–	–	–	–
MAPGW10053-Series	Flexible Ferrite Sheet	100x53	0.6~0.9	–	–	–	–
MAPGW10653-Series	Flexible Ferrite Sheet	106x53	1.1	–	–	–	–
GDLW0504P - 200N	SMD/Shield	4.8x5.0	4.8	–	–	–	5000
GDLW0504P - 600NS	SMD/Shield	4.8x5.0	4.8	–	–	–	4500



5.2 Multimedia / Infotainment

Part Number	Package Family/Type	Package Size/ L(mm) x W(mm)	Package Size/ Height(mm)	Inductance L(μH)	Tolerance	Irms Max. (mA)	Irms Typ. (mA)
GNR2512PA-2R2	SMD/Shield	2.2x2.7	1.2	2.2	M	–	2200
GNR2512PL-4R7	SMD/Shield	2.2x2.7	1.2	4.7	M	–	1200
GNR3010P-2R2	SMD/Shield	3.1x3.1	1.0	2.2	M	–	1450
GNR3015P-1R0	SMD/Shield	3.1x3.1	1.5	1	M/N	–	2350
GNR3015P-2R2	SMD/Shield	3.1x3.1	1.5	2.2	M	–	1800
GNR4012PM-6R8	SMD/Shield	4.2x4.2	1.2	6.8	M	–	1300
GNR6020P-6R8	SMD/Shield	6.0x6.0	2.0	6.8	M	–	1800
GNR8040P-2R2	SMD/Shield	8.0x8.0	4.0	2.2	N	–	6300
GNR8040P-100	SMD/Shield	8.0x8.0	4.0	10	M	–	3100
GBD160808PGH601N	SMD/Shield	1.6x0.8	0.8	–	–	1000	–
GTHW2012P- 900T	SMD/Shield	2.0x1.2	1.2	–	–	400	–
GTHW3216P- 900T	SMD/Shield	3.2x1.6	1.6	–	–	370	–
GSDRK74P-4R7	SMD/Shield	7.8x7.8	4.5	4.7	M / N	5200	–
GSDRK74P-100	SMD/Shield	7.8x7.8	4.5	10	M	4000	–
GSDRK74P-150	SMD/Shield	7.8x7.8	4.5	15	M	3500	–
GTH1608P-1N8J	SMD/Unshield	1.80x1.12	1.02	0.0018	G / J / K	700	–
GSSR2-104P-100	SMD/Shield	10.2x10.0	3.8	10	N	3800	–
GSTD4012PJ-1R0M	SMD/Shield	4.5x4.0	1.1	1.00	–	–	4800
GSTD4012PM-1R0M	SMD/Shield	4.5x4.0	1.1	1.00	–	–	4200
GSTD4020PJ-1R0M	SMD/Shield	4.5x4.0	1.8	1.00	–	–	5000
GSTD4020PJ-2R2M	SMD/Shield	4.5x4.0	1.8	2.20	–	–	3900
GSTD6030PE-1R0M	SMD/Shield	7.1x6.6	2.8	1.00	–	–	11000
GSTD6030PE-3R3M	SMD/Shield	7.1x6.6	2.8	3.30	–	–	6000
GSTD6030PE-4R7M	SMD/Shield	7.1x6.6	2.8	4.70	–	–	5500
GSTD6030PL-100M	SMD/Shield	7.1x6.6	2.8	10.00	–	–	4000



5.3 Bluetooth Device

Part Number	Package Family/Type	Package Size/ L(mm) x W(mm)	Package Size/ Height(mm)	Inductance L(μH)	Tolerance	Irms Max. (mA)	Irms Typ. (mA)
GNR2512PA-2R2	SMD/Shield	2.2x2.7	1.2	2.2	M	—	2200
GNR2512PL-4R7	SMD/Shield	2.2x2.7	1.2	4.7	M	—	1200
GNR3010P-2R2	SMD/Shield	3.1x3.1	1.0	2.2	M	—	1450
GNR3015P-1R0	SMD/Shield	3.1x3.1	1.5	1	M/N	—	2350
GNR3015P-2R2	SMD/Shield	3.1x3.1	1.5	2.2	M	—	1800
GNR4012PM-6R8	SMD/Shield	4.2x4.2	1.2	6.8	M	—	1300
GNR6020P-6R8	SMD/Shield	6.0x6.0	2.0	6.8	M	—	1800
GNR8040P-2R2	SMD/Shield	8.0x8.0	4.0	2.2	N	—	6300
GNR8040P-100	SMD/Shield	8.0x8.0	4.0	10	M	—	3100
GNLC2012PR-2R2	SMD/Unshield	2.4x1.65	1.2	2.2	J/K/M	—	1040
GNLC2012PR-3R3	SMD/Unshield	2.4x1.65	1.2	3.3	J/K/M	—	1020
GNLC2012PR-4R7	SMD/Unshield	2.4x1.65	1.2	4.7	J/K/M	—	840
GNLC2012PR-220	SMD/Unshield	2.4x1.65	1.2	22	J/K/M	—	340
GNLC1610P-150K-AEC	SMD/Unshield	1.8x1.2	1.0	15	K	—	170
GBLH201209P-1R0M	SMD/Shield	2.0x1.25	0.9	1.00	M	800	—
GBLH252010P-4R7M	SMD/Shield	2.5x2.0	0.9	4.70	M	1100	—
GBD160808PGH601N	SMD/Shield	1.6x0.8	0.8	—	—	1000	—



5.4 Battery Control Unit

Part Number	Package Family/Type	Package Size/ L(mm) x W(mm)	Package Size/ Height(mm)	Inductance L(μH)	Tolerance	Irms Max. (mA)
GSSR43P-2R2	SMD/Shield	4.7x4.7	3.0	2.2	M	2040
GSSR43P-3R3	SMD/Shield	4.7x4.7	3.0	3.3	M	1570
GSSR64P-100	SMD/Shield	6.7x6.7	4.1	10	M	2000
GTHW2012P-900T	SMD/Shield	2.0x1.2	1.2	—	M/N	400
GTHW3216P-900T	SMD/Shield	3.2x1.6	1.6	2.2	M	370



5.5 Car Lighting

Part Number	Package Family/Type	Package Size/ L(mm) x W(mm)	Package Size/ Height(mm)	Inductance L(μH)	Tolerance	Irms Max. (mA)
GSDRK74P-4R7	SMD/Shield	7.8x7.8	4.5	4.7	M / N	5200
GSDRK74P-100	SMD/Shield	7.8x7.8	4.5	10	M	4000
GSDRK74P-150	SMD/Shield	7.8x7.8	4.5	15	M	3500

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Automotive Application Component Specification List



5.6 ABS Control Unit

Part Number	Package Family/Type	Package Size/ L(mm) x W(mm)	Package Size/ Height(mm)	Irms Max. (mA)
GBD160808PGH601N	SMD/Shield	1.6x0.8	0.8	1000
GTHW2012P- 900T	SMD/Shield	2.0x1.2	1.2	400
GTHW3216P- 900T	SMD/Shield	3.2x1.6	1.6	370



5.7 Parking Sensors

Part Number	Package Family/Type	Package Size/ L(mm) x W(mm)	Package Size/ Height(mm)	Inductance L(μH)	Tolerance	Irms Max. (mA)	Irms Typ. (mA)
GNR2512PA-2R2	SMD/Shield	2.2x2.7	1.2	2.2	M	–	2200
GNR2512PL-4R7	SMD/Shield	2.2x2.7	1.2	4.7	M	–	1200
GNR3010P-2R2	SMD/Shield	3.1x3.1	1.0	2.2	M	–	1450
GNR3015P-1R0	SMD/Shield	3.1x3.1	1.5	1	M/N	–	2350
GNR3015P-2R2	SMD/Shield	3.1x3.1	1.5	2.2	M	–	1800
GNR4012PM-6R8	SMD/Shield	4.2x4.2	1.2	6.8	M	–	1300
GNR6020P-6R8	SMD/Shield	6.0x6.0	2.0	6.8	M	–	1800
GNR8040P-2R2	SMD/Shield	8.0x8.0	4.0	2.2	N	–	6300
GNR8040P-100	SMD/Shield	8.0x8.0	4.0	10	M	–	3100
GNLC2012PR-2R2	SMD/Unshield	2.4x1.65	1.2	2.2	J/K/M	–	1040
GNLC2012PR-3R3	SMD/Unshield	2.4x1.65	1.2	3.3	J/K/M	–	1020
GNLC2012PR-4R7	SMD/Unshield	2.4x1.65	1.2	4.7	J/K/M	–	840
GNLC2012PR-220	SMD/Unshield	2.4x1.65	1.2	22	J/K/M	–	340
GNLC1610P-150K-AEC	SMD/Unshield	1.8x1.2	1.0	15	K	–	170
GBD160808PGH601N	SMD/Shield	1.6x0.8	0.8	–	–	1000	–
GSDR32P-1R0	SMD/Unshield	3.5x3.0	2	1.0	M	–	–
GSDR32P-2R2	SMD/Unshield	3.5x3.0	2	2.2	M	–	–
GSDR32P-4R7	SMD/Unshield	3.5x3.0	2	4.7	M	–	–
GSDR32P-6R8	SMD/Unshield	3.5x3.0	2	6.8	M	–	–
GSDR43P-100	SMD/Unshield	4.5x4.0	3.2	10	M	–	–
GSDR53P-4R7	SMD/Unshield	5.8x5.2	3.5	4.7	M	–	–
GSDR53P-150	SMD/Unshield	5.8x5.2	3.5	15	M	–	–
GTSD32P-2R2	SMD/Shield	3.85x3.85	1.80	2.20	M / N	–	–
GTSD32P-3R3	SMD/Shield	3.85x3.85	1.80	3.30	M / N	–	–
GTSD32P-4R7	SMD/Shield	3.85x3.85	1.80	4.70	M / N	–	–
GTSD53P-3R3	SMD/Shield	5.00x5.00	3.00	3.30	M / N	–	–
GTSD53P-4R7	SMD/Shield	5.00x5.00	3.00	4.70	M / N	–	–
GTSD53P-6R8	SMD/Shield	5.00x5.00	3.00	6.80	M / N	–	–
GTSD53P-100	SMD/Shield	5.00x5.00	3.00	10	M / N	–	–



5.8 TPMS Tire Pressure Monitoring System

Part Number	Package Family/Type	Package Size/ L(mm) x W(mm)	Package Size/ Height(mm)	Inductance L(μH)	Tolerance	Irms Max. (mA)	Irms Typ. (mA)
GNLC2012PR-2R2	SMD/Unshield	2.4x1.65	1.2	2.2	J/K/M	–	1040
GNLC2012PR-3R3	SMD/Unshield	2.4x1.65	1.2	3.3	J/K/M	–	1020
GNLC2012PR-4R7	SMD/Unshield	2.4x1.65	1.2	4.7	J/K/M	–	840
GNLC2012PR-220	SMD/Unshield	2.4x1.65	1.2	22	J/K/M	–	340
GNLC1610P-150K-AEC	SMD/Unshield	1.8x1.2	1.0	15	K	–	170
GBD160808PGH601N	SMD/Shield	1.6x0.8	0.8	–	–	1000	–
GTHW2012P- 900T	SMD/Shield	2.0x1.2	1.2	–	–	400	–
GTHW3216P- 900T	SMD/Shield	3.2x1.6	1.6	2.2	N	370	6300



5.9 ETC System

Part Number	Package Family/Type	Package Size/ L(mm) x W(mm)	Package Size/ Height(mm)	Inductance L(μH)	Tolerance	Irms Max. (mA)	Irms Typ. (mA)
GNR2512PA-2R2	SMD/Shield	2.2x2.7	1.2	2.2	M	–	2200
GNR2512PL-4R7	SMD/Shield	2.2x2.7	1.2	4.7	M	–	1200
GNR3010P-2R2	SMD/Shield	3.1x3.1	1.0	2.2	M	–	1450
GNR3015P-1R0	SMD/Shield	3.1x3.1	1.5	1	M/N	–	2350
GNR3015P-2R2	SMD/Shield	3.1x3.1	1.5	2.2	M	–	1800
GNR4012PM-6R8	SMD/Shield	4.2x4.2	1.2	6.8	M	–	1300
GNR6020P-6R8	SMD/Shield	6.0x6.0	2.0	6.8	M	–	1800
GNR8040P-2R2	SMD/Shield	8.0x8.0	4.0	2.2	N	–	6300
GNR8040P-100	SMD/Shield	8.0x8.0	4.0	10	M	–	3100
GNLC2012PR-2R2	SMD/Unshield	2.4x1.65	1.2	2.2	J/K/M	–	1040
GNLC2012PR-3R3	SMD/Unshield	2.4x1.65	1.2	3.3	J/K/M	–	1020
GNLC2012PR-4R7	SMD/Unshield	2.4x1.65	1.2	4.7	J/K/M	–	840
GNLC2012PR-220	SMD/Unshield	2.4x1.65	1.2	22	J/K/M	–	340
GNLC1610P-150K-AEC	SMD/Unshield	1.8x1.2	1.0	15	K	–	170
GBD160808PGH601N	SMD/Shield	1.6x0.8	0.8	–	–	1000	–
GSSR43P-2R2	SMD/Shield	4.7x4.7	3.0	2.2	–	2040	–
GSSR43P-3R3	SMD/Shield	4.7x4.7	3.0	3.3	–	1570	–
GSSR64P-100	SMD/Shield	6.7x6.7	4.1	10	–	2000	–



5.10 Keyless Entry / Security

Part Number	Package Family/Type	Package Size/ L(mm) x W(mm)	Package Size/ Height(mm)	Inductance L(μH)	Q Typ.	SRF Typ. (KHz)	RDC Max. (Ohm)
GTX-SA314-472J	SMD/Unshield	14.0x13.0	3.8	4.77	28.0	380	108
GTX-SA314-722J	SMD/Unshield	14.0x13.0	3.8	7.2	30.0	330	133



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