

Murata Products for Automotive



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Realizing a Safe and Free Mobility Society

"CASE"—Connected, Autonomous, Shared & Services, Electric—the four trends occurring in the automobile industry are quickly advancing cars to the next level. Automobiles are undergoing rapid electrification, which enables not only car-to-car communication, but also communication between vehicles and social infrastructure such as traffic lights. This so-called "Vehicle to Everything" (V2X) is in progress, changing automobiles into a highly-sophisticated information devices. In the area of autonomous driving supported by advanced drive assistance system (ADAS), cameras and radars, sensors and other sensing components are required to correctly function under severe conditions to deliver safety. The progress of environmental regulations is also pushing forward the electrification of internal combustion engines. Murata Manufacturing uses its accumulated microfabrication and design technologies, as well as a vertically-integrated production system, to work on product development that responds to the vehicle component market where reliability is a key concern. Murata's electronic components will continue to contribute to the realization of a mobility society that is safe for everyone.







Electric

The electrification of automobiles is increasingly expanding the demand for electronic components. Murata delivers products that offer high reliability to respond to the ever-increasing high-performance needs for vehicle parts and components. For example, typical conventional film capacitors for automobiles guarantee operation up to a temperature of 105°C while Murata's heat-resistant film capacitors enable continuous use in temperature conditions as high as 125°C. Additionally, our self-recovery function in high temperature conditions prevent short-circuit mode failures. Murata's quality safety functions and guaranteed operations under high temperatures contribute to reliable operation of power electronics systems that operate under high loads.

Cations : Electric Compressor OBC (On Board Charger) WPT (Wireless Power Transf







Autonomous

While the autonomy level of self-driving functions may vary, all autonomous driving functions need algorithms to comprehensively process precision sensing and retrieved information. In developing ADAS and other products for autonomous driving, Murata conducts driving experiments with test vehicles equipped with our proprietary inertial measurement unit (IMU) for evaluation as part of our efforts to assess and verify safety with different use cases. Murata's product lineup allows for precision instruments, contributing to higher accuracy of measurement data, a keystone for autonomous vehicle driving.

Applications : AD/ADAS





Connected

Vehicles are using a number of wireless communications standards for V2X, which calls for an increasing demand in electronic parts and components that constitute quality communication networks. Murata also provides highly-functional, durable products to the telecommunications market, including smartphones and base stations. Drawing on our amassed techniques and design knowledge, Murata contributes to sophisticated vehicle communication with our reliable connectivity modules featuring the thermal and vibration resistance that answers the needs of the vehicle component market.

Applications : IVI System



Enabling Automotive







Circuit Applications

Inverter







BMS









	DC-DC	
C2	Ceramic Capacitors Resin electrode product/ Metal terminal type GCJ, KC	
C2	Ceramic Capacitors High capacitance type GCM	
СЗ	Ceramic Capacitors High capacitance type GCM	
L1	Inductors Inductor for power lines DFE, LQH	٠
L2	EMI Suppression Filters Common mode choke coils for power lines PLT, DLW	



OBC

On Board Charger







TCU

Telematics Control Unit







C2	Ceramic Capacitors Three terminal type NFM	
C2	Ceramic Capacitors High capacitance type GRT	
L1	Inductors RF inductors LQP, LQG, LQW	٩
S 1	Thermistors NTC thermistors NCU	
_	CAN	
L3	EMI Suppression Filters Common mode choke coils DLW32SH/43SH	N

NAD

	Ethernet	
L4	EMI Suppression Filters Common mode choke coils DLW32MH/43MH	-
	e-Call	
Q1	Cylindrical Type Lithium Ion Secondary Batteries Cell type LFP-Gr	1,1
	Clock	
X2	Timing Devices Crystal units XRC_F_A	4

In Vehicle Infotainment



Advanced Driver Assist System







	Power Supply	
СЗ	EMI Suppression Filters Resin electrode product/ Metal terminal type GCJ, KC	
СЗ	Ceramic Capacitors High capacitance type GCM	
L2	EMI Suppression Filters Chip ferrite beads BLM	
L2	Inductors Inductor for power lines LQW18C/32FT, LQH	-
-	Baseband	
S1	Thermistors NTC thermistors NCU	\$
	Clock	
X1	Timing Devices Ceramic resonators (CERALOCK) CSTN_G/V	
X2	Timing Devices Crystal units	

XRC_F_A

	DSP	
C2	Ceramic Capacitors High capacitance type GCM	
C2	Ceramic Capacitors Three terminal type NFM	
51	Thermistors NTC thermistors NCU	
	SerDes	
L2	EMI Suppression Filters Chip ferrite beads BLM	
L2	Inductors Inductor for power lines LQW18C/32FT, LQH	-
	CAN Transceiver	
L3	EMI Suppression Filters Common mode choke coils DLW32SH/43SH	-
	Ethernet	
L4	EMI Suppression Filters Common mode choke coils DLW32MH/43MH	

IPA

C2

GCM

Inductors

DFE, LQM, LQH

High capacitance type

Inductor for power lines

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Intelligent Parking Assist







LQW18C/32FT, LQH

Lighting



	DC-DC	
C2	Ceramic Capacitors Resin electrode product/ Metal terminal type GCJ, KC	
C2	Ceramic Capacitors High capacitance type GCM	
L1	Inductors Inductor for power lines LQH	
S 1	Thermistors NTC thermistors NCU	

	LED Driver	
C1	Ceramic Capacitors High capacitance type GCM	
R1	Thermistors PTC thermistors PRF, PRG	4
S 1	Thermistors NTC thermistors NCU	
	Booster	
C1	Ceramic Capacitors High capacitance type GCM	

	LED Diode (DRL)	
R1	Thermistors PTC thermistors PRF, PRG	٩
51	Thermistors NTC thermistors NCU	
_		
	Primary	
L2	EMI Suppression Filters Chip ferrite beads BLM	
L2	EMI Suppression Filters Common mode choke coils for power lines PLT, DLW	
	Clock	
X1	Timing Devices Ceramic resonators (CERALOCK) CSTN_G/V	

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PKE / TPMS

Passive Keyless Entry / Tire Pressure Monitoring System







Gateway / In-vehicle LAN









Common mode choke coils

DLW32SH/43SH







RF Components

Connectivity Modules

This product is an integrated module that encompass various functional parts used in vehicle wireless circuits for Bluetooth and Wi-Fi.

Chip Multilayer LC Filters

Ultra-small and low-profile filters based on ceramic multilayer technology.

Band Pass Filters



LFB18 V Series



(in mm)

(in mm)

Low Pass Filters

LFL18_V Series



Baluns

SMD baluns constructed with a copper conductor and ceramic material. Ideal for high-frequency applications. Smallsize and low-loss baluns can be customized for balance impedance of 50Ω to 200Ω .





LDB21_V Series

(in mm)

Chip Multilayer Hybrid Dividers

Power divider with a multilayer low pass filter in an ultra-compact package.





Couplers

An ultra-small, low-profile directional coupler based on ceramic multilayer technology. This coupler achieves ultra-small size, low insertion loss, and high isolation.





LDC21 V Series

Antenna Coils

This highly reliable antenna coil for transponders which conforms to automotive standards is ideal for automobile keyless entry.

Rx 3D-ANT





SA3D12 Series

SA3D14 Series

	Series	Test Frequency (kHz)	Dimensions (mm)	Inductance Range (mH)
	SA3D12			X : 2.2 to 6.3
		125/134.2	11.9 X 11.9 X 3.2 Tvp.	Y : 2.2 to 6.3
			. 7	Z : 2.2 to 9.0
				X : 2.2 to 6.3
S	SA3D14		13.8 X 13.8 X 3.6 Typ	Y : 2.2 to 6.3
			7	Z : 2.2 to 9.0

Sensors

Ultrasonic sensors

Ultrasonic sensors emit ultrasonic waves in the air that reflect off of objects. The reflected sound is then received by the sensor. This technology is used for detection of objects in burglar alarms and automatic doors as well as for range measurement in automotive parking assistance systems.



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Part Number	Туре	Using Method	Nominal Frequency (kHz)	Overall Sensitivity (V0-p)	Directivity (deg.)	Dimensions (mm)
MA58MF14-7N	Drip Proof Type	For Dual Use	58	More than 1	80 X 34 typ.	ø14

Shock sensors

To reduce the TPMS module's battery consumption, it detects the tires' rotational speed and uses a shock sensor to wake up the system.

Part Number	Primary Axis Inclined Angle (deg.)	G Sensitivity	Insulation Resistance (MΩ)	Resonance Frequency (kHz)	Capacitance (pF)	Operating Temperature Range (°C)	Dimensions (mm)
PKGS-25TA-R	25	0.205pC/G	500 min.	39 typ.	240		
PKGS-00TAV-R	0	0.80mV/G	500 min.	39 typ.	245	-40 to +125	4.8 X 2.3 X 1.3
PKGS-45TAV-R1	45	0.77mV/G	500 min.	37 typ.	195		

Gyro Sensors

The high-sensitivity low-g accelerometers and gyroscope sensors are widely used in the automotive area.

Gyro Sensors

Series	Axis	Maximum Range	Supply Voltage (V)	Operating Temperature Range (°C)	Sensitivity	Amplitude Response (Hz)	Output Type	Typical Applications
SCC2000 Series	1-Axis (X or Z) Gyro	±125dps / ±300dps		5 -40 to +125	50 LSB/dps (Gyro)	10/60 (Gyro)	SDI	Electronic Stability Control Roll Over detection Navigation system Advanced Driving Assistant System (ADAS)
	3-Axis Accelerometer	±2g/±6g	3.0 10 3.6		1962 LSB/g (Accelerometer)	10/60 (Accelerometer)	SPI	Inertial Measurement Units (IMUs) Platform stabilization and control Machine control systems Hill Start Assist (HSA)

Accelerometers

Series	Axis	Maximum Range (g)	Supply Voltage (V)	Operating Temperature Range (°C)	Sensitivity (count/g)	Amplitude Response (Hz)	Output Type	Typical Applications
SCA800	1-axis	±2	3.0 to 3.6	-40 to +125	900	6.25, 50	SPI	Headlight leveling
SCA3100	3-Axis	±2 ±6	3.0 to 3.6	-40 to +125	900 650	45	SPI	Lidar leveling Transmission control Electronic stability control Hill Start Assist (HSA) IMUs for heavy machine & automotive
SCA3300	3-Axis	±1.5, ±3, ±6 User Selectable	3.0 to 3.6	-40 to +125	5400/2700/ 1350	70/10	SPI	

Power Devices

DC-DC Converters

Murata Manufacturing's the surface mounted type point-of-load (PoL) DC-DC converter

for camera module integrates component parts with plastic.

The MYPMA series is a non-isolated DC-DC converter for auxiliary circuits used on E-motorcycles and forklifts.

This series features a lightweight, compact palm-size design and meets IP56 protection (dust-proof and waterproof).

Ser	ries	Output Current	Input Voltage	Output Voltage		Dimensions (mm)		Efficiency
		(A)	(V)	(V)	W	L	H (max.)	(%)
a 20	MYMGA5R04RELA5RA	4	8 to 16	3.3 to 5.0	10.5	9	5.5	94 (12Vin/5Vo)
MYMGA/MYMGK	MYMGK00504ERSR	4	8 to 15	0.7 to 5	9	7.5	5	96.1 (12Vin/5Vo)
	MYMGC0R88RFLF2RV	8	3.3 to 5.5	0.85	15	11.9	2.4	81 (5Vin)
	MYMGC1R83BFPF2RV (4 outputs product)	3.2		0.85	15		2.4	81 (5Vin)
		0.5	3.3 to 5.5	0.85		11.9		
		0.5		1.2				
~~		1.5		1.8				
MYMGC		2.5		1.2				
	MYMGC3R32EFPF2RV	1	4.2 +- 5.5	1.8	15	11.0	2.4	91
	(4 outputs product)	2	4.3 to 5.5	3.3	15	11.9	2.4	(5Vin)
		1.5		2.5				
-	MYPMA01218RCF-CAB	10	36 to 75	12	86.5	122.36*	35.85	96.5peak (48Vin)
		10	26 +- 75	12	06.5	122.36*	35.85	96peak
МҮРМА	MYPMAU1218RCF-CCB	1	301075	5	5.00			(48Vin)

*Not including the lengths of the wire and connector.

Batteries

Cylindrical Type Lithium Ion Secondary Batteries

Cylindrical type lithium ion secondary batteries are packaged in metal cans. These batteries has a long life with a high level of safety.

Мо	Cell Type	Dimensions (mm)	Rated Capacity (mAh)	Continuous Maxi- mum Discharging Current (A)	Average Voltage (V)	Operating Temperature Range (°C)	
	US14500FT1	LFP-Gr	14.00 X 49.10	500	5.0	3.2	-40 to +90
	US18650FTC1	LFP-Gr	18.20 X 64.90	1050	20.0	3.2	-40 to +90
- UL	US18650FTC2	LFP-Gr	18.35 X 65.05	1350	20.0	3.2	-40 to +90
	US26650FTC1A	LFP-Gr	26.25 X 65.50	2850	25.0	3.2	-20 to +60

Coin Manganese Dioxide Lithium Batteries

The coin-type lithium manganese dioxide battery (CR battery) is a small, primary battery that uses manganese dioxide on the positive side and lithium on the negative side. It is used in a wide variety of applications, including IoT device and automotive devices of tire-pressure monitoring systems (TPMS) and smart entry systems.

Heat-resistant

Ideal for devices used in severe operating temperature environments including automobiles and FA, etc.



	Ele	ectrical Characterist	ics			Operating	
Model	Nominal Voltage (V)	Nominal Capacity (mAh)	Recommended Continuous Discharge Current (mA)	Diameter (mm)	Height (mm)	Weight (g)	Temperature Range (°C)
CR2032W	3	210	≦1	20.0	3.2	3.1	-40 to +125
CR2050W	3	345	≦1	20.0	5.0	4.2	-40 to +125
CR2450W	3	550	≦1	24.5	5.0	6.7	-40 to +125
CR2477W	3	1000	≦1	24.5	7.7	11	-40 to +125

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Batteries

Extended Temperature

Designed for automotive devices and outdoor IoT systems, including smart meters and FA control systems. Recommended as an alternative smaller and thinner solution to conventional cylindrical lithium batteries.



		Electr	ical Characteristics			Operating		
Model	Nominal Voltage (V)	Nominal Capacity (mAh)	Recommended Continuous Discharge Current (mA)	Maximum Pulse Discharge Current*1 (mA)	Diameter (mm)	Height (mm)	Weight (g)	Temperature Range (°C)
CR2032X	3.0	220	≦1	30	20.0	3.2	3.0	-40 to +85
CR2450X	3.0	600	≦1	30	24.5	5.0	6.2	-40 to +85
CR2477X	3.0	1000	≦1	30	24.5	7.7	9.5	-40 to +85
CP3677X*2	3.0	2000	< 1	80	36.5	77	20	-40 to +85

*1 Current for maintaining minimum 2V voltage with pulsed discharge of 3 seconds and 50% nominal capacity discharged (ambient temperature 23°C) *2 Shipment of mass-produced CR3677X is scheduled to start at the end of 2019.

High Drain

Ideal for tracking devices for logistics and asset management by adopting Low Power Wide Area (LPWA) networks such as LoRa and SIGFOX as well as for outdoor infrastructures, FA control systems, and environment monitoring sensors.



CR2450R-HO5

		Electr	ical Characteristics			Operating		
Model	Nominal Voltage (V)	Nominal Capacity (mAh)	Recommended Continuous Discharge Current (mA)	Maximum Pulse Discharge Current*1 (mA)	Diameter (mm)	Height (mm)	Weight (g)	Temperature Range (°C)
CR2032R	3.0	200	≦3	50	20.0	3.2	3.0	-30 to +70
CR2450R	3.0	500	≦3	50	24.5	5.0	6.2	-30 to +70

*1 Current for maintaining minimum 2V voltage with pulsed discharge of 3 seconds and 50% nominal capacity discharged (ambient temperature 23°C)

Silicon Capacitors

Automotive high temperature Si capacitors up to 200°C (ATSC)

Series		Capacitance	Dimensions (mm)	Thickness (µm)	Breakdown Voltage (V)	Recommended Voltage* (V)
ATSC ATSC	1nF	0.65 X 0.65	250	30	16	
	ATSC	10nF	0.65 X 0.65	250	30	16
		47nF	1.32 X 1.32	250	30	16
		100nF	1.59 X 1.32	250	30	16

*Values are based on 10 years of intrinsic life-time prediction at 100°C continuous operation.

Ultra large-band wire-bondable vertical Si capacitors up to 26GHz+ (UWSC)

Series		Capacitance	Dimensions (mm)	Thickness (µm)	Breakdown Voltage (V)	Recommended Voltage* (V)
Uwsc Uwsc		100pF	0.25 X 0.25	100	150	68
		100pF	0.5 X 0.5	100	150	68
	UWSC	100pF	0.5 X 0.5	250	150	68
		150pF	0.381 X 0.381	100	150	68
		1nF	0.5 X 0.5	100	150	68
		1nF	0.5 X 0.5	250	150	68

*Values are based on 10 years of intrinsic life-time prediction at 100°C continuous operation.

Ser	ries	Capacitance	Dimensions (mm)	Thickness (µm)	Breakdown Voltage (V)	Recommended Voltage* (V)
		100pF	0.5 X 0.5	250	150	68
		1nF	0.5 X 0.5	250	150	68
\sim	WBSC	2.7nF	0.5 X 1.25	250	150	68
WBSC		3.7nF	0.5 X 1.625	250	150	68
		4.7nF	0.5 X 2.0	250	150	68

Wire-bondable Vertical Si Capacitors up to 250°C (WBSC)

*Values are based on 10 years of intrinsic life-time prediction at 100°C continuous operation.

Wire-bondable vertical low-profile Si capacitors down to 100µm (WLSC)

Series		Capacitance	Dimensions (mm)	Thickness (µm)	Breakdown Voltage (V)	Recommended Voltage* (V)
		100pF	0.25 X 0.25	100	150	68
<i></i>		100pF	0.5 X 0.5	100	150	68
		150pF	0.381 X 0.381	100	150	68
		470pF	0.8 X 0.5	100	450	198
N// 50	WLSC	1nF	0.5 X 0.5	100	150	68
WESC		2.7nF	0.5 X 1.25	100	150	68
		3.7nF	0.5 X 1.625	100	150	68
		4.7nF	0.5 X 2.0	100	150	68

*Values are based on 10 years of intrinsic life-time prediction at 100°C continuous operation.

Film Capacitors



FHA50Y206KS FH

HA50Y156KS

FHA50Y156KS FHA50Y106KS



Specifications

ltems	Basic Specifications
Rated Capacitance	10, 15, 20µF
Rated Voltage	500V
Operational Life	125°C/500V 2000h
Biased Humidity	85°C/85%RH/500V 1000h

Dimensions

Dart Number	Capacitance	Dimensions (mm)				
Part Number	(µF)	W	н	т	S	
FHA50Y206KS	20	35.0	37.0	20.0	29.0	
FHA50Y156KS	15	35.0	35.5	14.5	29.0	
FHA50Y106KS	10	35.0	35.5	14.5	29.0	





Capacitors

Icons

Info- tainment	Infotainment for automotive Products for entertainment equipment like car navigation, car audio, and body control equipment like wipers and power windows.
Power- train	Powertrain/Safety for automotive Products used for applications (running, turning, stopping, and safety devices) that particularly concern human life, such as in devices for automotive.
AEC- Q200	AEC-Q200 compliant product
Safety standard	Products that acquired safety standard certification IEC60384-14.
High Q	Low dissipation for high frequency By devising ceramic materials and electrode materials, low dissipation is achieved in frequency bands of VHF, UHF, and microwave or beyond.
Low ESL	Low inductance This capacitor is designed so that the parasitic inductance component (ESL) that the capacitor has on the high frequency side becomes lower.
Deflecting crack	Product resistant to deflection cracking This capacitor is designed to prevent failures as much as possible by short mode caused by cracking when there is board deflection.
Soldering crack	Product with solder cracking suppression This capacitor is configured with metal terminals and leads connected to the chip. The metal terminals and leads relieve the stress from expansion and contraction of the solder, to suppress solder cracking.
Anti- noise	Product suitable for acoustic noise reduction and low distortion This product suppresses acoustic noise, which occurs when a ceramic capacitor is used, by devising the materi- als and configuration.
EMI Filter	Low-inductance product suitable for noise suppression This product has extremely low ESL and is suitable for suppression of noise, including high frequencies.
Limited to conductive glue mounting	Limited to conductive glue mounting Since silver palladium is used for the external electrodes, the capacitor can be mounted by conductive adhesive.

Capacitors

Infotainment Q200

Ceramic Capacitors SMD Type for Automotive

AEC-Q200 Compliant Chip Multilayer Ceramic Capacitors for Infotainment

Series		LXW (mm) <size (inch)="" code=""></size>	Rated Voltage (Vdc)	Capacitance Range
			100	1.0pF to 100pF
	GRT03	0.6 X 0.3 <0201>	50	1.0pF to 220pF
			25	1.0pF to 1000pF
			100	1.0pF to 100pF
	GRT15	1.0 X 0.5 <0402>	50	1.0pF to 1000pF
			25	10pF to 1000pF
	GRT18	1.6 X 0.8 <0603>	100	120pF to 1500pF
GRT			50	1200pF to 10000pF
			25	1200pF to 10000pF
	GRT21	2.0 X 1.25 <0805>	100	1800pF to 3300pF
			50	18000pF to 22000pF
			25	1800pF to 2200pF
			100	3900pF to 22000pF
	CDT21	3.2 X 1.6	50	56000pF to 0.10µF
	GRIJI	<1206>	25	0.10µF to 0.12µF
			16	0.12µF

Temperature Compensating Type

High Dielectric Constant Type

Series		LXW (mm) <size (inch)="" code=""></size>	Rated Voltage (Vdc)	Capacitance Range
			35	0.10µF
			25	100pF to 0.10µF
			16	10000pF to 0.10µF
	GRT03	0.6 X 0.3 <0201>	10	1500pF to 1.0µF
			6.3	2200pF to 1.0µF
			4	68000pF to 1.0µF
			2.5	1.0µF
			50	220pF to 0.10µF
	GRT15	1.0 X 0.5 <0402>	35	0.22µF to 1.0µF
			25	10000pF to 2.2µF
			16	10000pF to 2.2µF
			10	0.22µF to 4.7µF
ORT			6.3	22000pF to 4.7µF
GRT			4	1.0µF to 4.7µF
			2.5	10µF
			100	3300pF to 10000pF
			50	1.0µF to 2.2µF
			35	1.0µF to 4.7µF
			25	0.15µF to 10µF
	GRT18	1.6 X 0.8 <0603>	16	0.33µF to 10µF
			10	10µF to 22µF
			6.3	10µF to 22µF
			4	1.0μF to 22μF
			2.5	22µF

Q200

Series		LXW (mm) <size (inch)="" code=""></size>	Rated Voltage (Vdc)	Capacitance Range
			100	47000pF
			50	0.47µF to 4.7µF
			35	4.7µF
	CDT21	2.0 X 1.25	25	2.2µF to 22µF
	GRIZI	<0805>	16	2.2µF to 22µF
			10	3.3µF to 22µF
			6.3	3.3µF to 47µF
			4	47µF
			50	1.0µF to 10µF
GRT GRT31			35	10µF
	GRT31	3.2 X 1.6 <1206>	25	1.5µF to 10µF
			16	1.5µF to 22µF
			10	47µF
			6.3	15µF to 47µF
			50	3.3µF to 4.7µF
			25	6.8µF
	GRT32	3.2 X 2.5 <1210>	16	47µF
			10	47µF
			6.3	33µF to 100µF

Chip Multilayer Ceramic Capacitors for Automotive

Temperature Compensating Type



Capacitors

High Dielectric Constant Type

Series		LXW (mm) <size (inch)="" code=""></size>	Rated Voltage (Vdc)	Capacitance Range
			25	100pF to 3300pF
	GCM03	0.6 X 0.3	16	330pF to 3300pF
		(0201)	10	4700pF to 10000pF
			100	220pF to 4700pF
			50	220pF to 0.10µF
	GCM15	1.0 X 0.5 <0402>	25	10000pF to 0.10µF
		10 102	16	33000pF to 0.22µF
			10	0.47µF to 1.0µF
			100	6800pF to 22000pF
			50	0.22µF
	00110	1.6 X 0.8	25	0.22µF to 1.0µF
	GCM18	<0603>	16	0.33µF to 1.0µF
GCM			6.3	2.2μF to 10μF
			4	10µF
	GCM21	2.0 X 1.25 <0805>	100	33000pF to 1.0µF
			50	0.22µF to 1.0µF
			35	0.68µF to 4.7µF
			25	0.33µF to 4.7µF
			16	1.0µF to 10µF
			10	2.2µF to 10µF
			6.3	10µF
	GCM31		100	0.22µF to 2.2µF
		3.2 X 1.6	50	1.0μF to 4.7μF
			25	1.0µF to 10µF
		<1206>	16	4.7µF to 10µF
			10	22µF
			6.3	22µF
			100	4.7µF
			50	4.7µF to 10µF
			35	10µF
	GCM32	3.2 X 2.5 <1210>	25	10µF to 22µF
			16	22µF
			10	22µF to 47µF
			6.3	47µF

Powertrain Q200 noise

High Effective Capacitance & High Ripple Current Chip Multilayer Ceramic Capacitors for Automotive

Ser	ies	LXW (mm) <size (inch)="" code=""></size>	Rated Voltage (Vdc)	Capacitance Range
	GC321	2.0 X 1.25 <0805>	250	10000pF to 22000pF
			630	10000pF to 15000pF
	GC331	3.2 X 1.6 <1206>	450	10000pF to 47000pF
		(1200)	250	33000pF to 68000pF
	GC332	3.2 X 2.5 <1210>	630	22000pF to 47000pF
GC3			450	68000pF to 0.10µF
			250	0.10µF to 0.15µF
	GC343	4.5 X 3.2 <1812>	630	68000pF
			450	0.15µF
			250	0.22µF to 0.33µF
			630	0.10µF to 0.22µF
	GC355	5.7 X 5.0 <2220>	450	0.22µF to 0.47µF
	<2220>		250	0.47µF to 1.0µF

Soft Termination Chip Multilayer Ceramic Capacitors for Automotive



Capacitors

AEC- High Q200 Q

AEC-Q200

Powertrain

Ser	ies	LXW (mm) <size (inch)="" code=""></size>	Rated Voltage (Vdc)	Capacitance Range
			100	2.2μF to 4.7μF
			50	4.7µF to 10µF
	GCJ32	3.2 X 2.5 <1210>	25	4.7µF to 22µF
GCJ GCJ43 GCJ55			16	6.8µF to 22µF
		6.3	47µF	
		1000	33000pF to 47000pF	
	GCJ43	4.5 X 3.2 <1812>	630	33000pF to 0.10µF
			250	0.15µF to 0.47µF
			1000	68000pF to 0.10µF
	GCJ55	5.7 X 5.0 <2220>	630	0.10µF to 0.22µF
			250	0.33µF to 1.0µF

High Q Chip Multilayer Ceramic Capacitors for Automotive

Se	ries	LXW (mm) <size (inch)="" code=""></size>	Rated Voltage (Vdc)	Capacitance Range
GCQ	GCQ15	1.0 X 0.5 <0402>	50	0.10pF to 47pF

MLSC Design Chip Multilayer Ceramic Capacitors for Automotive

Ser	ies	LXW (mm) <size (inch)="" code=""></size>	Rated Voltage (Vdc)	Capacitance Range
GCD18		1.6 X 0.8 <0603>	100	1000pF to 22000pF
	GCD18		50	1000pF to 22000pF
			25	27000pF to 47000pF
GCD GCD21		100	27000pF to 0.10µF	
	GCD21	2.0 X 1.25 <0805>	50	27000pF to 0.10µF
			16	0.47µF

Soft Termination MLSC Design Chip Multilayer Ceramic Capacitors for Automotive

Sei	ries	LXW (mm) <size (inch)="" code=""></size>	Rated Voltage (Vdc)	Capacitance Range
			100	1000pF to 22000pF
GCE18	1.6 X 0.8 <0603>	50	1000pF to 22000pF	
			25	27000pF to 47000pF
GCE	CCE21	2.0 X 1.25 <0805>	100	27000pF to 0.10µF
	GCE21		50	27000pF to 0.10µF

Power- AEC- D

3 Terminals Low ESL Chip Multilayer Ceramic Capacitors for Automotive

				Power- train Q200 ESL Filter
Ser	ries	LXW (mm) <size (inch)="" code=""></size>	Rated Voltage (Vdc)	Capacitance Range
NFM18 NFM21 NFM31	NEM10	1.6 X 0.8 <0603>	16	1.0µF
	INFILIO		6.3	1.0µF
	NFM21 2.0 X 1.25 <0805>		50	220pF to 22000pF
		2.0 X 1.25 <0805>	2.0 X 1.25 <0805> 16	1.0µF
			10	0.10µF to 0.47µF
	NEM21	3.2 X 1.6	100	10000pF
	NFM31 <1	<1206>	50	10000pF to 0.10µF

Metal Terminal Type Multilayer Ceramic Capacitors for Automotive

Temperature Con	npensating Type			Power- train Q200 Deflecting crack Soldering Anti- crack noise
Ser	ies	LXW (mm)	Rated Voltage (Vdc)	Capacitance Range
KCM	KCM55	6.1 X 5.1	630	15000pF to 54000pF

High Dielectric Constant Type

Sei	ies	LXW (mm)	Rated Voltage (Vdc)	Capacitance Range
			100	4.7µF to 22µF
ксм55		63	4.7µF to 22µF	
	KCM55	6.1 X 5.3	50	4.7µF to 33µF
			35	10µF to 47µF
			25	15µF to 100µF

High Effective Capacitance & High Allowable Ripple Current Metal Terminal Type Multilayer Ceramic Capacitors for Automotive



Ser	ries	LXW (mm)	Rated Voltage (Vdc)	Capacitance Range
	630	0.10µF to 1.2µF		
	KC355	6.1 X 5.3	450	0.22µF to 2.2µF
КСЗ			250	0.47µF to 2.2µF

Capacitors

Safety Standard Certified Metal Terminal Type Multilayer Ceramic Capacitors for Automotive

				Power- train Q2000 standard Deflecting Crack Soldering Anti- crack noise
Se	ries	LXW (mm)	Rated Voltage (Vdc)	Capacitance Range
KCA	KCA55	6.1 X 5.1	AC250 (r.m.s.)	100pF to 10000pF

AgPd Termination Conductive Glue Mounting Chip Multilayer Ceramic Capacitors for Automotive

Temperature Compensating Type					
Ser	ies	LXW (mm) <size (inch)="" code=""></size>	Rated Voltage (Vdc)	Capacitance Range	
	GCG15	1.0 X 0.5 <0402>	50	120pF to 470pF	
	00018	1.6 X 0.8	100	10pF to 10000pF	
	GCG18	<0603>	50	10pF to 2200pF	
GCG	GCG21	2.0 X 1.25 <0805>	50	1000pF to 10000pF	

High Dielectric Constant Type

Series		LXW (mm) <size (inch)="" code=""></size>	Rated Voltage (Vdc)	Capacitance Range
			50	220pF to 4700pF
	GCG15	1.0 X 0.5 <0402>	25	5600pF to 10000pF
			16	15000pF to 0.10µF
			100	1000pF to 0.10µF
			50	1200pF to 0.22µF
	CCC19	1.6 X 0.8	25	0.12µF to 0.47µF
	GCG16	<0603>	16	0.15µF to 1.0µF
			10	2.2µF
			6.3	2.2µF
	GCG21	2.0 X 1.25 <0805>	50	0.15µF to 1.0µF
			35	0.68µF to 1.0µF
			25	0.27µF to 1.0µF
			16	0.33µF to 4.7µF
GLG			10	10µF
			6.3	10µF
	00001	3.2 X 1.6	50	0.22µF to 0.33µF
			25	1.2µF to 4.7µF
	dedsi	<1206>	16	0.68µF4.7µF
			6.3	22µF
			50	10µF
			35	10µF
	GCG32	3.2 X 2.5 <1210>	25	10µF to 22µF
			16	6.8µF to 10µF
			6.3	47µF

Powerg200 Deflecting Soldering Anticrack Soldering noise

Ceramic Capacitors Lead Type for Automotive

Leaded Multilayer Ceramic Capacitors for Automotive

Series		LXW (mm)	Rated Voltage (Vdc)	Capacitance Range
		26725	100	1.0pF to 1500pF
		3.6 X 3.5	50	1.0pF to 3900pF
			630	10pF to 2200pF
		40825	250	10pF to 10000pF
		4.0 X 3.5	100	1800pF to 3300pF
	RCE5C		50	4700pF to 22000pF
			1000	10pF to 1000pF
			630	10pF to 4700pF
		5.5 X 4.0	250	10pF to 22000pF
			100	3900pF to 10000pF
W.			50	27000pF to 0.10µF
L <u>]</u>		4.0 X 3.5	250	100pF to 4700pF
RCE		5.5 X 4.0	1000	10pF to 1000pF
			630	10pF to 4700pF
			250	6800pF to 10000pF
		FEVEO	1000	1500pF to 2200pF
	DOEZU	5.5 × 5.0	630	6800pF to 10000pF
	RCE70	75 4 5 5	1000	3300pF to 4700pF
		7.5 \ 5.5	630	15000pF to 22000pF
		75 2 8 0	1000	6800pF to 10000pF
		7.5 \ 6.0	630	33000pF to 47000pF
		778120	1000	20000pF
		7.7 X 13.0	630	94000pF

Temperature Compensating Type

High Dielectric Constant Type

Series		LXW (mm)	Rated Voltage (Vdc)	Capacitance Range
		4.0 X 3.5	50	1.0µF
		5.5 X 4.0	50	4.7µF
	DCEC7	55750	100	1.5µF to 2.2µF
	RUEUT	5.5 × 5.0	50	10µF
		E E V 7 E	100	4.7µF
		5.5 × 7.5	50	22µF
	RCER7	3.6 X 3.5	100	220pF to 22000pF
			50	220pF to 0.10µF
			25	0.10µF to 0.22µF
		4.0 X 3.5	250	1000pF to 22000pF
RCE			100	33000pF to 0.33µF
			50	0.15µF to 0.47µF
			25	0.33µF to 1.0µF
			1000	1000pF to 10000pF
			630	22000pF to 22000pF
		E E V 4 O	250	33000pF to 0.10µF
		5.5 × 4.0	100	0.15µF to 1.0µF
			50	0.68µF to 2.2µF
			25	1.5µF to 4.7µF

Capacitors

Series		LXW (mm)	Rated Voltage (Vdc)	Capacitance Range
			1000	15000pF to 22000pF
			630	33000pF to 47000pF
		5.5 X 5.0	250	0.15µF to 0.22µF
			50	3.3µF to 4.7µF
			25	10µF
	RCER7	5.5 X 7.5	50	10µF
₩ *			25	22µF
		7.5 X 5.5	1000	33000pF to 47000pF
L <u>‡_</u>			630	68000pF to 0.10µF
RCE			250	0.33µF to 0.47µF
		7.5 X 7.5	250	0.68µF to 1.0µF
		75 2 0 0	1000	68000pF to 0.10µF
		7.5 X 8.0	630	0.15µF to 0.22µF
		7.7 X 12.5	250	2.2µF
		77 ¥ 12 0	1000	0.22µF
		7.7 X 13.0	630	0.47µF

150°C Operation Leaded Multilayer Ceramic Capacitors for Automotive

4.0 X 3.5

Temperature Con	pensating Type			Power- train Q200 Deflecting crack Soldering crack Anti- noise
Ser	ies	LXW (mm)	Rated Voltage (Vdc)	Capacitance Range
L RHE5G		26725	100	100pF to 1500pF
	DUEEO	3.0 \ 3.5	50	100pF to 3900pF
	RHESG		100	1800pF to 3300pF

50

High Dielectric Constant Type

RHE

Series		LXW (mm)	Rated Voltage (Vdc)	Capacitance Range
			100	220pF to 22000pF
		3.6 X 3.5	50	220pF to 0.10µF
			25	0.10µF to 0.22µF
			100	33000pF to 0.10µF
LIC RHE		4.0 X 3.5 50 25	0.15µF to 0.33µF	
	RHEL8		25	0.33µF to 1.0µF
		5.5 X 4.0	100	0.15µF to 0.22µF
			50	0.47µF to 2.2µF
			25	1.5µF to 4.7µF
		E E V E O	50	3.3µF to 4.7µF
		5.5 \ 5.0	25	10µF
			50	10µF
		5.5 X 7.5	25	22µF

4700pF to 10000pF

Power- AEC- Safety

175°C/200°C Operation Leaded Multilayer Ceramic Capacitors for Automotive

Temperature Compensating Type				
Ser	ies	LXW (mm)	Rated Voltage (Vdc)	Capacitance Range
R	DUEZO	3.9 X 3.5	100	100pF to 1500pF
	RH37G	4.2 X 3.5	100	1800pF to 3300pF
LIC	RHS RHS7J	4.2 X 3.5	200	100pF to 4700pF
RHS			500	100pF to 4700pF
		5.5 × 4.0	200	6800pF to 10000pF

Safety Standard Certified Lead Type Disc Ceramic Capacitors for Automotive

Ser	ies	Rated Voltage (Vdc)	D (mm)	Capacitance Range
DE6	DE6E3	X1: AC440V(r.m.s.) Y2: AC300V(r.m.s.)	7.0 to 12.0	1000pF to 4700pF

Polymer Aluminum Electrolytic Capacitors

Ser	ies	LXW (mm)	Rated Voltage (Vdc)	Capacitance Range
			25	10µF to 33µF
	ECAS 7.3 X 4.3		20	33µF to 47µF
			16	6.8µF to 68µF
		72842	10	10μF to 100μF
FOAS		7.3 X 4.3	6.3	10μF to 220μF
ECAS			4	68µF to 220µF
			2.5	330µF to 470µF
			2	100µF to 470µF

Noise Suppression Products / EMI Suppression Filters

Chip Ferrite Beads / Application Specified Noise Filters

			Part Number	Applications	Size Code inch (mm)	Impedance at 100MHz
	Universal Type		BLM03AX	Info- tainment	0201 (0603)	10Ω to 1000Ω
	[Power Lines	/Signal Lines]	BLM15AX	info- tainment	0402 (1005)	10Ω to 1000Ω
			BLM03AG	Info- tainment	0201 (0603)	10Ω to 1000Ω
			BLM15AG	Info- tainment train	0402 (1005)	10Ω to 1000Ω
			BLM18AG	Info- tainment train	0603 (1608)	120Ω to 1000Ω
		For General	BLM18AG* (150°C available)	Power- train	0603 (1608)	120Ω to 1000Ω
		Signal Lines	BLM18AG* (Conductive glue)	Power- train	0603 (1608)	470Ω to 1000Ω
	c:		BLM21AG	Info- tainment train	0805 (2012)	120Ω to 1000Ω
	Signal Lines Type		BLM21AG* (150°C available)	Power- train	0805 (2012)	120Ω to 1000Ω
			BLM31AJ	Power- train	1206 (3216)	600Ω
			BLM03B	info- tainment	0201 (0603)	10Ω to 600Ω
			BLM15B	Info- tainment train	0402 (1005)	5Ω to 1800Ω
		For High Speed Signal Lines	BLM18B	Info- tainment train	0603 (1608)	5Ω to 2500Ω
		U	BLM18B* (150°C available)	Power- train	0603 (1608)	47Ω to 2500Ω
			BLM21B	info- tainment train	0805 (2012)	5Ω to 2700Ω
			BLM03PX*	info- tainment	0201 (0603)	22Ω to 120Ω
			BLM03PG	Info- tainment	0201 (0603)	22Ω to 33Ω
			BLM15PX*	Info- tainment	0402 (1005)	33Ω to 600Ω
For General Band Noise			BLM15PG/PD*	Info- tainment	0402 (1005)	10Ω to 120Ω
			BLM18PG*	info- tainment train	0603 (1608)	30Ω to 470Ω
			BLM21PG*	Info- tainment train	0805 (2012)	22Ω to 330Ω
			BLM21PG* (150°C available)	Power- train	0805 (2012)	22Ω to 330Ω
			BLM31PG*	Info- tainment train	1206 (3216)	33Ω to 600Ω
			BLM41PG*	Info- tainment train	1806 (4516)	60Ω to 1000Ω
			BLM18KG*	Info- tainment train	0603 (1608)	26Ω to 1000Ω
			BLM18KG* (150°C available)	Power- train	0603 (1608)	26Ω to 1000Ω
	Power L	ines Type	BLM18KG* (Conductive glue)	Power- train	0603 (1608)	26Ω to 1000Ω
			BLM31KN*	Info- tainment train	1206 (3216)	120Ω to 1000Ω
			BLM31KN* (150°C available)	Power- train	1206 (3216)	120Ω to 1000Ω
			BLM18SG*	Info- tainment	0603 (1608)	26Ω to 330Ω
			BLM18SN*	info- tainment train	0603 (1608)	22Ω
			BLM21SP*	info- tainment train	0805 (2012)	70Ω to 1000Ω
			BLM21SP* (150°C available)	Power- train	0805 (2012)	70Ω to 1000Ω
			BLM21SN*	Info- tainment train	0805 (2012)	30Ω
			BLM31SN*	Info- tainment Fower- train	1206 (3216)	50Ω
			BLE18PS*	Info- tainment Power- train	0603 (1608)	8.5Ω
			BLE32PN	Info- tainment train	1210 (3225)	26Ω to 30Ω

*The derating of rated current is required for some items according to the operating temperature.

	(i)	Part Number	Applications	Size Code inch (mm)	Impedance at 100MHz
		BLM03EB*	Info- tainment train	0201 (0603)	25Ω to 50Ω
	Universal Type	BLM15EG*	Info- tainment train	0402 (1005)	120Ω to 220Ω
	[Power Lines/Signal Lines]	BLM18EG*	Info- tainment train	0603 (1608)	100Ω to 600Ω
		BLM18HE*	Info- tainment train	0603 (1608)	600Ω to 1500Ω
		BLM03HG	Info- tainment train	0201 (0603)	600Ω to 1200Ω
		BLM03HD	info- tainment	0201 (0603)	330Ω to 1800Ω
For GHz		BLM03HB	Info- tainment	0201 (0603)	190 Ω to 400 Ω
Band Noise	Signal Lines Type	BLM15HG	Info- tainment Power- train	0402 (1005)	600Ω to 1000Ω
		BLM15HG* (150°C available)	Power- train	0402 (1005)	600Ω to 1000Ω
		BLM15HD	Info- tainment train	0402 (1005)	600Ω to 1800Ω
		BLM15HB	Info- tainment train	0402 (1005)	120Ω to 220Ω
		BLM18HG	Info- tainment train	0603 (1608)	470Ω to 1000Ω
		BLM18HD	Info- tainment Power- train	0603 (1608)	470Ω to 1000Ω
		BLM18HB	Info- tainment	0603 (1608)	120Ω to 330Ω
	Power Lines Type	BLM18DN*	Info- tainment train	0603 (1608)	150Ω to 600Ω
For High-GHz		BLM15GG	info- tainment	0402 (1005)	220Ω to 470Ω
Band Noise	Signal Lines Type	BLM15GA	Info- tainment	0402 (1005)	75Ω
		BLM18GG	Info- tainment	0603 (1608)	470Ω

*The derating of rated current is required for some items according to the operating temperature.

Application Specified Noise Filters

	Part Number	Applications	Size Code inch (mm)	Impedance at 700MHz
For 700MHz Band	BLF03JD*	Info- tainment	0201 (0603)	420Ω

*The derating of rated current is required for some items according to the operating temperature.

* 🖨	Part Number	Applications	Size Code inch (mm)	Impedance at 1MHz
For LED Lines	NFZ32BW*	info- tainment	1210 (3225)	3.3Ω to 880Ω
FOI LED LINES	NFZ5BBW*	Info- tainment	2020 (5050)	2.9Ω to 140Ω

*The derating of rated current is required for some items according to the operating temperature.

•	Part Number	Applications	Size Code inch (mm)	Impedance at 100MHz	Impedance at 10MHz
	NFZ15SF	Info- tainment	0402 (1005)	1000Ω	-
For Audio Lines	NFZ18SM*	Info- tainment	0603 (1608)	120Ω to 700Ω	-
	NFZ2MSD*	Info- tainment	0806 (2016)	100Ω to 1000Ω	9Ω to 46Ω

*The derating of rated current is required for some items according to the operating temperature.

Noise Suppression Products / EMI Suppression Filters

Chip EMIFIL



Common Mode Choke Coils / Common Mode Noise Filters

* 4	ې چ	Part Number	Applications	Size Code inch (mm)	Common Mode Impedance at 100MHz
		DLM11S	Info- tainment	0504 (1210)	45Ω to 90Ω
Signal Lines Type	For Differential Signal Lines	DLW21S	Info- tainment	0805 (2012)	67Ω to 490Ω
oighar Linos	0	DLW31S	Power- train	1206 (3216)	2200Ω
Univers	al Type	DLW5BS	Info- tainment	2020 (5050)	500Ω to 800Ω
[Power Lines/Signal Lines]	/Signal Lines]	DLW5AT*/DLW5BT*	Info- tainment train	2014 (5036)/ 2020 (5050)	45Ω to 1400Ω
Power Li	nes Type	UCMH0907	Info- tainment	3527 (9070)	700Ω

*The derating of rated current is required for some items according to the operating temperature.

÷9	Part Number	Applications	Size Code inch (mm)	Common Mode Inductance at 0.1MHz	Common Mode Inductance at 1MHz
	DLW32SH110XK2	Power- train	1210 (3225)	11µH	-
For CAN/FlexRay	DLW32SH220XK2	Power- train	1210 (3225)	22µH	-
	DLW43SH110XK2	Power- train	1812 (4532)	11µH	-
	DLW43SH220XK2	Power- train	1812 (4532)	22µH	-
	DLW43SH510XK2	Power- train	1812 (4532)	-	51µH
	DLW43SH101XK2	Power- train	1812 (4532)	-	100µH
	DLW43SH101XP2	Power- train	1812 (4532)	100µH	-

έ γ	Part Number	Applications	Size Code inch (mm)	Common Mode Inductance at 0.1MHz
	DLW32SH510XK2	Power- train	1210 (3225)	51µH
For CAN/CAN FD	DLW32SH101XK2	Power- train	1210 (3225)	100µH
	DLW32SH101XF2	Power- train	1210 (3225)	100µH
For In-vehicle Ethernet	DLW32MH_XK2	Power- train	1210 (3225)	100µH to 200µH
(100Mbps)	DLW43MH	Power- train	1812 (4532)	200µH
For In-vehicle Ethernet (1000Mbps)	DLW32MH_XT2	Power- train	1210 (3225)	100µН (Тур.) at 500mV, 80µН -25% / +50% at 100mV

Large Current Type for Automotive Available

· • •	Part Number	Applications	Size Code inch (mm)	Common Mode Impedance at 10MHz
Power Lines Type	PLT5BP*	Power- train	2020 (5050)	100Ω to 500Ω
	PLT10H*	Power- train	-	45Ω to 1000Ω

*The derating of rated current is required for some items according to the operating temperature.

Block Type EMIFIL

	-	Part Number	Applications	Height (mm)	Rated Voltage (Vdc)	Rated Current (A)
Power Lines Type		BNX024H01*	Power- train	3.5	50	20
	SMD Type	BNX025H01*	Power- train	3.5	25	20
		BNX026H01*	Power- train	3.5	50	20
		BNX027H01*	Power- train	3.5	16	20
	Lead Type	BNX012H01*	Power- train	8.5 max.	50	15

*The derating of rated current is required for some items according to the operating temperature.

EMI Suppression Filters (Lead Type)

Leaded Multilayer Ferrite Beads

	Part Number	Applications	Height (mm)	Impedance at 100MHz
Signal Lines Type	BLL18AG	Power- train	4.0 max.	120Ω to 1000Ω

3-Terminal Capacitor Lead Type

c	Part Number	Applications	Height (mm)	Capacitance
Universal Type [Power Lines/Signal Lines]	DSS1	Info- tainment	7.5 max.	22pF to 100nF

Lead Type Capacitor with Varistor Function

E	Part Number	Applications	Height (mm)	Capacitance	Varistor Voltage
Power Lines Type	VFC2	Power- train	6.0 max.	100nF to 1µF	22V to 82V

Infotainment

Products Lineup (High Reliability)

Inductors (Coils)

Inductors for Power Lines

For Power Circuits

Structure	Size Code inch (mm)	Series		Thickness (mm/max.)	Inductance Range	Rated Current Range		
				LQM18PZ_CH	0.6	1μΗ to 2.5μΗ	750mA to 950mA	
	0603 (1608)	LQM18PZ	•	LQM18PZ_DH	0.75	2.2µH	650mA	
				LQM18PZ_FH	0.95	2.2µH	700mA	
Multilayer Type				LQM21PZ_C0	0.55	470nH to 2.2µH	600mA to 1.1A	
	090E (2012)	10M2107		LQM21PZ_G0	1.0	470nH to 3.3µH	800mA to 1.3A	
	0003 (2012)			LQM21PZ_GC	1.0	1μΗ to 2.2μΗ	800mA to 900mA	
				LQM21PZ_GR	1.0	1μΗ to 4.7μΗ	800mA to 1.3A	
Wound Metal Alloy	0806 (2016)	DFE2016	÷	DFE201612P_D	1.2	150nH to 2.2µH	1.7A to 6.2A	
Wound Ferrite Core		LQH2MPZ		LQH2MPZ_GR	0.95	330nH to 82µH	210mA to 2.2A	
Multilayor Type	wer Turpe	In Time		-	LQM2MPZ_G0	1.0	470nH to 4.7µH	1.1A to 1.6A
Muthayer Type		LQIMZIMPZ	~	LQM2MPZ_JH	1.2	100nH	4A	
				LQH2HPZ_DR	0.6	470nH to 22µH	270mA to 1.67A	
Wound Ferrite Core		LQH2HPZ		LQH2HPZ_GR	1.0	470nH to 22µH	460mA to 2.9A	
				LQH2HPZ_JR	1.2	470nH to 22µH	540mA to 3.5A	
				LQM2HPZ_E0	0.8	560nH	1.5A	
	1008 (2520)	LQM2HPZ	æ	LQM2HPZ_G0	1.0	470nH to 4.7µH	1.1A to 1.8A	
Multilayer Type				LQM2HPZ_GC	1.0	1μΗ to 4.7μΗ	800mA to 1.5A	
				LQM2HPZ_GS	1.0	2.2µH to 4.7µH	1A to 1.1A	
				LQM2HPZ_J0	1.2	1μΗ to 3.3μΗ	1A to 1.5A	
Wound Metal Alloy		DFE2520	÷	DFE252012P_D	1.2	330nH to 10µH	1.1A to 6A	
				LQH3NPZ_GR	1.0	470nH to 47µH	460mA to 2.82A	
Wound Ferrite Core	3mm square	LQH3NPZ		LQH3NPZ_JR	1.2	680nH to 47µH	570mA to 2.86A	
				LQH3NPZ_ME	1.5	1µH to 100µH	430mA to 3A	
Wound Metal Alloy		DFE3225	4	DFE322520F_D	2.0	1μΗ to 4.7μΗ	3.4A to 7.5A	
	1210 (3225)	10112207		LQH32PZ_N0	1.7	470nH to 120µH	200mA to 3.4A	
		LQH32PZ	~	LQH32PZ_NC	1.7	470nH to 22µH	650mA to 4.4A	
Wound Ferrite Core	4mm square	LQH43PZ		LQH43PZ_26	2.8	1μH to 220μH	240mA to 3.4A	
	5mm square	LQH5BPZ		LQH5BPZ_T0	2.2	470nH to 22µH	1.4A to 7.7A	
	6 to 9mm square	DEM80		DEM8045C_Z	4.5	1.5µH to 47µH	2.1A to 11.2A	

Info-tainment

Power-train

Structure	Size Code inch (mm)	Series			Thickness (mm/max.)	Inductance Range	Rated Current Range		
	0603 (1608)	LQM18PH	- @	LQM18PH_FR	0.95	220nH to 4.7µH	620mA to 1.25A		
Multilayer Type	0805 (2012)	LQM21PH		LQM21PH_G0	1.0	0.47µH to 0.54µH	1.3A		
				LQM21PH_GC	1.0	1.0μH to 2.2μH	800mA to 1A		
Mound Matal Alloy	0806 (2016)	DFE2MCAH	÷	DFE2MCAH_J0	1.2	0.15µH to 2.2µH	1.7A to 6.1A		
Wound Metal Alloy	1008 (2520)	DFE2HCAH	÷	DFE2HCAH_J0	1.2	330nH to 2.2µH	2.5A to 5.8A		
	1210 (2225)		۰	LQH32PH_N0	1.7	470nH to 10µH	750mA to 3.4A		
	1210 (3223)	LQHJZFH		LQH32PH_NC	1.7	470nH to 22µH	650mA to 4.4A		
Wound Ferrite Core	Amm square	LQH44PH		LQH44PH_PR	1.8	1µH to 220µH	330mA to 4.3A		
	4mm square	LQH43PH	-	LQH43PH_26	2.8	1µН to 220µН	240mA to 3.4A		
	5mm square	LQH5BPH		LQH5BPH_T0	2.2	0.47µH to 47µH	850mA to 7.7A		

For Power Circuits

For Choke Circuits

Structure	Size Code inch (mm)	Series			Thickness (mm/max.)	Inductance Range	Rated Current Range
Wound Ferrite Core	1210 (3225)			LQH32DZ_23	2.2	1µH to 470µH	60mA to 800mA
		LQH32D	-	LQH32DZ_53	1.7	1µH to 100µH	100mA to 1A

For Choke Circuits

Structure	Size Code inch (mm)	Series			Thickness (mm/max.)	Inductance Range	Rated Current Range
Wound Ferrite Core 12		LQH32C	4	LQH32CH_23	2.2	1μΗ to 22μΗ	250mA to 800mA
	1210 (2225)			LQH32CH_33	2.2	150nH to 10µH	450mA to 1.45A
	1210 (3225)			LQH32CH_53	1.7	1μΗ to 22μΗ	250mA to 1A
		LQW32F	N	LQW32FT_0H	2.5	10µH to 47µH	500mA to 700mA

Inductors (Coils)

RF Inductors

For RF Circuits

Structure	Size Code inch (mm)	Series			Thickness (mm/max.)	Inductance Range	Rated Current Range
		LQW15A	-	LQW15AN_0Z	0.6	1.5nH to 120nH	110mA to 1A
04 Wound Non-magnetic Type	0402 (1005)			LQW15AN_1Z	0.6	1.3nH to 8.4nH	640mA to 1.2A
				LQW15AN_8Z	0.6	1.3nH to 75nH	320mA to 3.15A
	0603 (1608)	LQW18A	*	LQW18AN_0Z	1.0	2.2nH to 470nH	75mA to 850mA
				LQW18AN_1Z	1.0	2.2nH to 33nH	550mA to 1.4A
				LQW18AN_8Z	1.0	2.2nH to 390nH	190mA to 3.2A
				LQW18AS_0Z	1.0	1.6nH to 390nH	100mA to 700mA
Film Type	0201 (0603)	LQP03T	۹	LQP03TN_Z2	0.33	0.6nH to 120nH	80mA to 850mA
Multilayer Type	0402 (1005)	LQG15H	۲	LQG15HZ_02	0.55	1nH to 270nH	110mA to 1A
		LQG15W	- 40	LQG15WZ_02	0.6	0.7nH to 150nH	110mA to 1.2A

For RF Circuits

Structure	Size Code inch (mm)	Series			Thickness (mm/max.)	Inductance Range	Rated Current Range
Multilayer Type	0402 (1005)	LQG15H	۲	LQG15HH_02	0.55	1nH to 270nH	110mA to 1A
		LQG15W	4	LQG15WH_02	0.6	0.7nH to 150nH	110mA to 1.2A
	0603 (1608)	LQG18H	۲	LQG18HH_00	0.95	1.2nH to 270nH	200mA to 1.1A

For Choke / Tuner Circuits

Structure	Size Code inch (mm)		Series		Thickness (mm/max.)	Inductance Range	Rated Current Range
Wound Ferrite Core Type	0402 (1005)	LQW15C	*	LQW15CN_0Z	0.6	18nH to 200nH	390mA to 1.4A
				LQW15CN_1Z	0.6	20nH to 560nH	300mA to 2.2A
	0603 (1608)	LQW18C		LQW18CN_0Z	0.95	4.9nH to 650nH	430mA to 2.6A
	1206 (3216)	LQH31H	-	LQH31HZ_03	2.0	54nH to 880nH	180mA to 920mA

General Purpose

Structure	Size Code inch (mm)		Series		Thickness (mm/max.)	Inductance Range	Rated Current Range
Wound Ferrite Core Type	1210 (3225)	LQH32NZ	-	LQH32NZ_23	2.2	1μΗ to 470μΗ	45mA to 445mA
	4mm square	LQH43NZ	4	LQH43NZ_03	2.8	1µH to 2.4mH	25mA to 500mA
2in1 Type	10mm square and over	HEAWS	- 🗳 - I	HEAWS	10.0	3.3µH to 10µH	5A to 8A

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Powertrain

infotainment

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Timing Devices

Crystal Units

XRCHA_F_A XRCGE	² ₀ ×rem L° F_A XRCG	B_F_A XRCGB_F_C XRCGB_F_	G		
Series	Туре	Frequency Range (MHz)	Frequency Tolerance (ppm)	Frequency Shift by Temperature (ppm max.)	Operating Temperature Range (°C)
XRCHA_F_A	HCR2520	16.0000 to 24.0000	±100	±100	-40 to +125
	UCD2016	20.0000 to 23.9999	±30	±45	-40 to +125
ARCGE_F_A	HCR2010	24.5454 to 27.6000	±15	±35	-40 to +125
	UCD2016	24.0000 to 29.9999	±30	±35	-40 to +125
ARCGD_F_A	HCK2010	30.0000 to 48.0000	±50	±65	-40 to +125
XRCGB_F_C	HCR2016	27.6000	±20	±20	-30 to +85
XRCGB_F_G*	HCR2016	24.0000 to 48.0000	±30,±45,±100	±50	-40 to +85

*Only for infotainment.

Ceramic Resonators CERALOCK

MHz Chip Type for Automotive (Tight Frequency Tolerance) 121 0.8 (in mm) CSTNR_GH5C CSTNE_GH5C CSTNE_VH3C Frequency Range (MHz) Frequency Tolerance (%) Frequency Shift by Temperature (% max.) Operating Temperature Range (°C) CSTNR_GH5C 4.00 to 7.99 ±0.07 ±0.13 -40 to +125 CSTNE_GH5C 8.00 to 13.99 ±0.07 ±0.13 -40 to +125 CSTNE_VH3C 14.00 to 20.00 ±0.07 ±0.13 -40 to +125

MHz Chip Type for Automotive (Standard Frequency Tolerance)

CSTCR_G_B	CSTNE_G_A	CSTNE_V_C	in mm)		
Series	Frequency Range (MHz)		Frequency Tolerance (%)	Frequency Shift by Tem- perature (% max.)	Operating Temperature Range (°C)
CSTCR_G_B	4.00 to 7.99		±0.5	±0.15	-40 to +125
CSTNE_G_A	8.00 to 13.99		±0.5	±0.20	-40 to +125
CSTNE_V_C	14.00 to	o 20.00	±0.5	±0.15	-40 to +125

Filters

Ceramic Filters CERAFIL

Chip Type

Small and lightweight filters for IF in communications or AV equipment using unique piezoelectric material.

				3dB Bandwidth (kHz)				
29 6.9		Туре	Series	E	J	К		
				330	150	110		
		High-reliability Type	SFECK10M7	-	•	•		
	(in mm)	Standard Type	SFECV10M7	-				
SFECK / SFECV Series		Standard Type	SFECV15M0	•	-	-		
		□ is filled with the letter design	nating the required 3dB bandw	idth.				
A 3.4r					3dE	3 Bandwidth (k	(Hz)	
		Туре	Series	D	E	F	G	
				350	330	280	230	:
	(in mm)	Standard Type	SFECF10M7	•	•	•	•	
SFECF Series								

□ is filled with the letter designating the required 3dB bandwidth.

Ceramic Discriminators

In combination with ICs, this type obtains stable demodulation characteristics in a wide bandwidth.

	7.*	Series	Center Frequency
1.0 1	(in mm)	CDSCB	10.700MHz±30kHz

CDSCB Series

The recommended part number depends on IC specifications. Please contact us with the IC part number to be applied.

Sound Components (Buzzer)

SMD Piezoelectric Sounders



Thermistors

NTC thermistors

Chip Type

Chip NTC thermistors have Ni barrier terminations, provide excellent solderability, and offer high stability in harsh environments due to their unique inner construction.

Series		Resistance	B-Constant	Operating Temperature Range
		(25°C) (kΩ)	(25-50°C) (K)	(°C)
N	NCU	10 to 470	3380 to 4500	-40 to +150

Lead Type

This lead NTC thermistor is self-standing and features a flexible design and high lead strength.

Series		Resistance (25°C) (kΩ)	B-Constant (25-50°C) (K)	Operating Temperature Range (°C)
Contraction of the second seco	NXFS	2 to 100	3500 to 4250	-40 to +125
	NXRS	2 to 100	3500 to 4250	-40 to +125

PTC Thermistors (POSISTOR) Chip Type

For overheat sensing for power transistors, power diodes, and power ICs in hybrid circuits.

Series		Sensing Temperature	Maximum Voltage	Operating Temperature Range
		(at 4.7kΩ) (°C)	(V)	(°C)
*	PRF	+65 to +145*	32	-40 to +150

*The lineup includes nine models for use in different temperature ranges at 10°C intervals. Detection accuracy: ±5°C (±3°C model available)

Overcurrent Protection device with resettable function suitable for current-limiting resistors.

Series		Resistance	Maximum Voltage	Operating Temperature Range
		(25°C) (Ω)	(V)	(°C)
÷.	PRG	2.2 to 42	16 to 30	-40 to +105

PTC Thermistors (POSISTOR) Lead Type

Best suited to meet the requirements of power supplies and motor protection. Error-free operation is ensured by rush current.

Series		Resistance Value Tolerance	Operating Temperature Range	Maximum Voltage
		(%)	(°C)	(V)
	PTGL□S	±10	-40 to +125	16 to 140

Global Locations

For details please visit www.murata.com



Note

1 Export Control

For customers outside Japan:

No Murata products should be used or sold, through any channels, for use in the design, development, production, utilization, maintenance or operation of, or otherwise contribution to (1) any weapons (Weapons of Mass Destruction [nuclear, chemical or biological weapons or missiles] or conventional weapons) or (2) goods or systems specially designed or intended for military end-use or utilization by military end-users.

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- (1) Aircraft equipment
- Aerospace equipment
- ③ Undersea equipment
- ④ Power plant equipment
- (5) Medical equipment
- Transportation equipment (vehicles, trains, ships, etc.)
- Traffic signal equipment
- B Disaster prevention / crime prevention equipment
- Data-processing equipment
- Application of similar complexity and/or reliability requirements to the applications listed above

Product specifications in this catalog are as of March 2020. They are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering. If there are any questions, please contact our sales representatives or product engineers.

Please read rating and CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.

- This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.
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