

Application Guide

Common Functional Block Circuits

Power • Output • Connectivity • Sensing • Processor





KEY COMMON BLOCKS

Every electronic device contains one or more building blocks to successfully perform its designated function. This application guide outlines the 5 main functional systems, along with the applications, purpose and recommended Murata components for each block.

Power Electronics & Systems

AC-DC Converters & Inverters, DC-DC, Batteries, Energy Harvesting, PMIC, PoE, USB-PD, Wireless Charging

Manipulators	Indicators
Motor / Actuator, Speaker (+Drivers)	LED/LCD Displays, Gauges, Meters, Buzzers
Wired Data Transfer	Wireless Data Transfer
Ethernet, USB, HDMI, MoCA/DOCSIS (+Controllers)	RF Front End, BT, Wi-Fi®, Sub-GHz, RFID/NFC, LoRa, Zigbee, UWB, Sigfox, LTE
Environment / User Input Sensing	

Environment / User Input Sensing

Temperature, Speed/Accel, Position, Distance, Sound, Light, Image, Gas, Air Flow, Vibration, Shock

Data Processing & Storage

CPU, APU, GPU Package, SoC, DSP + Memory

Content

Application block / Product summary	3
Power electronics & systems	4,5
Output	6,7
Connectivity - wireless	8,9
Connectivity - wired	10,11
Sensing	12,13
Processor	14
Global locations	15



KEY COMMON BLOCKS

Application block/product summary

Products used within each common functional block

	(Click on products to the right to view web page)	Capacitor	Timing	<u>EMI/Inductors</u>	RFID/New	Sensor	RE	Wireless Modules	Power	Battery
Power	Power Electronics & Systems: AC-DC Converters & Inverters, DC-DC, Energy Harvesting, PMIC, PoE, USB-PD, Wireless Charging									
	Environment Manipulation: Motors/Actuators, Speakers (+Drivers)									
Output	Indicators: LED/LCD Displays, Gauges, Meters, Buzzers									
	Wired Data Transfer: Ethernet, USB, HDMI, MoCA/ DOCSIS (+Controllers)									
Connectivity	Wireless Data Transfer: RF Front End, Bluetooth, Wi-Fi, Sub-Ghz, RFID/NFC, LoRa, Zigbee, UWB, Sigfox, LTE									
Sensor	Environment Sensing/User Input: Temp, Speed/Accel, Position, Distance, Sound, Light, Image, Gas, Airflow, Vibration, Shock									
Processor	Data Processing & Storage: CPU, APU, GPU Package, SoC, DSP + Memory									

Used within common block

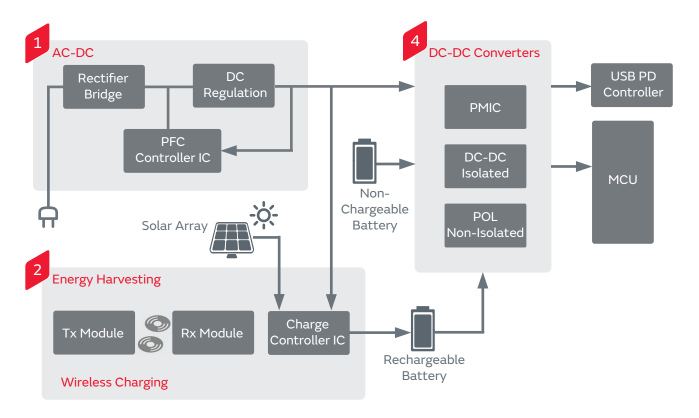
High probability to be used within common block

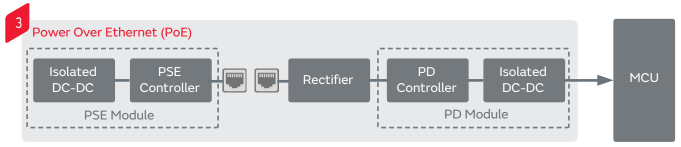


4

Power electronics and systems

AC-DC converters & inverters, DC-DC, batteries, energy harvesting, PMIC, PoE, USB-PD, wireless charging







KEY COMMON BLOCK: Power

1	Product	Function	Series
	X/Y Safety Cap	AC Line Filter	DE1, DE2, DK1, GA3
Õ	High Voltage MLCC	Snubber / Smoothing	GRM, KRM
O-O	General Purpose MLCC	Filtering / Bypass / Decoupling	GRM, GRJ
ð	Polymer Capacitors	DC Output Decoupling	ECAS
	Power Magnetics	Choke, High Power Transformer	LQM, LQH, DFE, HPHF

2	Product	Function	Series
	General Purpose MLCC	Filtering / Bypass / Decoupling	GRM, GRJ
)g()g	Polymer Capacitors	Bypass / Decoupling	ECAS
stin rgir	Battery	External Power Source	Micro Battery, Li-ion
Energy Harvesting/ Wireless Charging	<u>Thermistor</u>	Temp Sense / In-Rush Current	NCP, NCU
/ Hi	Power Inductors	Choke	LQM, DFE, LQH
ergy	<u>Ferrite Beads</u>	Signal Line Noise Filtering	BLM-P/G/H/E
Ē>	EMI Filters	Noise Suppression	NFM, BNX, DLW/ PLT
	Multiline Connector	Board-to-Board Signal Connection	MLF

3	Product	Function	Series
	General Purpose MLCC	Filtering / Bypass / Decoupling	GRM, GRJ
	High Voltage MLCC	Primary - Secondary Coupling	GR4
net	Polymer Capacitors	Bypass / Decoupling	ECAS
Ethernet	Isolated DC-DC	Voltage Conversion for PSE	MYBSS, SPC, PQC
er Et	Power Module	Power Conversion/Controller for PD side	MYBSP
Ove	<u>Thermistor</u>	Temp Sense / In-Rush Current	NCP, NCU
wer	Power Inductors	Choke	LQM, DFE, LQH
Pov	<u>Ferrite Beads</u>	Signal Line Noise Filtering	BLM-P
	EMI Filters	Noise Suppression	NFM, BNX, DLW/ PLT
	Multiline Connector	Board-toBoard Signal Connection	MLF

4	Product	Function	Series
	General Purpose MLCC	Filtering / Bypass / Decoupling	GRM, GRJ, KRM
	Polymer Capacitors	Bypass / Decoupling	ECAS
	Silicon Capacitors	Power Integrity, Supply Decoupling	LPSC, EMSC, HTSC, XTSC, ETSC, EXSC
Converters	Non-Isolated DC-DC	Voltage Conversion	MYM, MYS, MYR, MYT, MYC, MYW
Wer	Isolated DC-DC	Voltage Conversion	NXJ, MGJ, UEI, UWS, UWE, DAE, DAQ
Cor	<u>Thermistor</u>	Temp Sense / In-Rush Current	NCP, NCU
2	Power Inductors	Choke	LQM, DFE, LQH
DC-DC	<u>Ferrite Beads</u>	Signal Line Noise Filtering	BLM-P/G/H/E
	EMI Filters	Noise Suppression	NFM, BNX, DLW/ PLT
	<u>Battery</u>	External Power Source	Micro Battery, Li-ion
	Multiline Connector	Board-to-Board Signal Connection	MLF

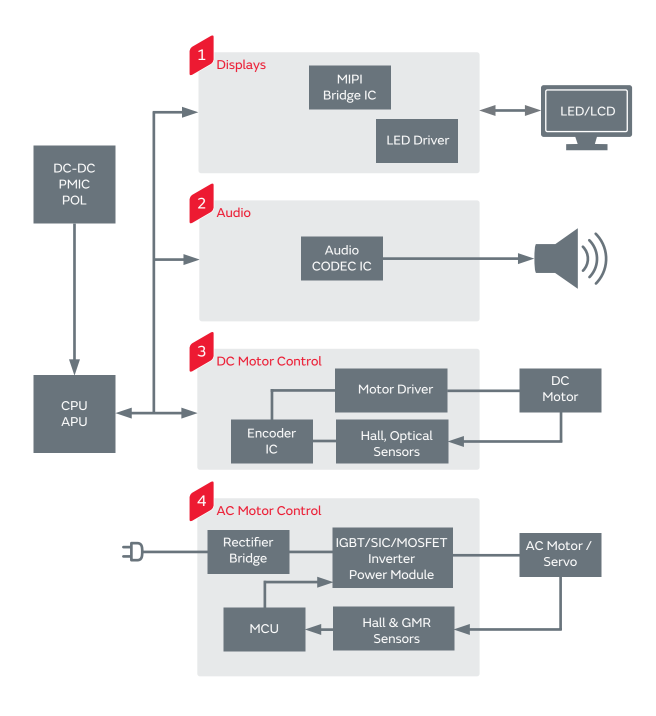






Manipulators & indicators

Motors/actuators, speakers (+drivers), LED/LCD displays, gauges, meter and buzzers



KEY COMMON BLOCK: Output





1	Product	Function	Series
	General Purpose MLCC	Decoupling	GRM
	Polymer Capacitors	Filtering, Bypassing, Decoupling	ECAS
	Power Inductors	Choke	LQM, DFE, LQH
s _S	<u>Ferrite Beads</u>	Signal Line Noise Filtering	BLM-P/G/H/E
Displays	EMI Filters	Noise Suppression	NFM, BNX
ä	Common Mode Choke Coil	Noise Suppression	DLW, PLT
	Resonator / X-Tal	Reference Clock for IC	XRCGB, CSTN
	Multiline Connector	Board-to-Board Signal Connection	MLF
	Digital Panel Meter	For Voltmeter, Ammeters, etc.	DMR, ACA

2	Product	Function	Series
	General Purpose MLCC	Filter, Frequency tuning, coupling	GRM, GJM
	Anti-Accoustic MLCC	Reduced Acoustic Noise	ZRA, ZRB, KRM
	Power Inductors	Choke	LQM, DFE, LQH
Audio	<u>Ferrite Beads</u>	Signal Line Noise Filtering	NFZ, BLM-P/G/H/E
Au	EMI Filters	Noise Suppression	NFM, BNX,
	Resonator / X-Tal	Reference Clock for IC	XRCGB, CSTN
	<u>Buzzers</u>	For Sounder	PKM, PKL
	<u>Multiline Connector</u>	Board-to-Board Signal Connection	MLF

3/4	Product	Function	Series
	X/Y Safety Cap	AC Line Filter	DE1, DE2, GA3
	High Voltage Snubber Cap	Snubber / Smoothing	GRM, KRM
٥٦	General Purpose MLCC	Decoupling	GRM, GRJ
Control	Leaded Capacitors	Decoupling, Filtering	RDE
	Polymer Capacitors	Filtering, Bypassing, Decoupling	ECAS
lotor	PTC Thermistor	For Overcurrent Protection	PRG
Σ	Motor/Gate driver	Gate Drive for IGBT/SiC/mosFET	MGJ
C-D	Power Inductors	Choke	LQM, DFE, LQH
AC	<u>Ferrite Beads</u>	Signal Line Noise Filtering	BLM-P/G/H/E
	EMI Filters	Noise Suppression	NFM, BNX
	Multiline Connector	Board-to-Board Signal Connection	MLF

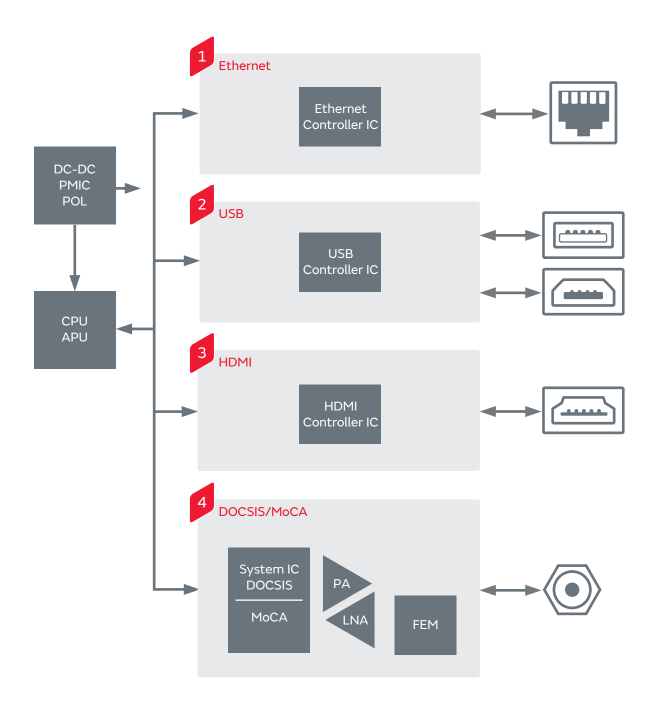






Wired data transfer

Ethernet, USB, HDMI, DOCSIS/MoCa (+controllers)





KEY COMMON BLOCK: Connectivity

1/2/3	Product	Function	Series
	<u>Hi Q MLCC</u>	Impedance Matching, Tuning	GJM
	High Capacitance MLCC	Filtering, Bypassing, Decoupling	GRM, GRJ
	High Voltage MLCC	Primary - Secondary Coupling	GR4
HDM	Polymer Capacitors	Filtering, Bypassing, Decoupling	ECAS
	Power Inductors	Choke	LQM, DFE, LQH
JSB	<u>Ferrite Beads</u>	Signal & Power Line Filtering	BLM-P/G/H/E
et/l	Common Mode Choke Coil	Noise Suppression	DLP, NFP, DLM, DLW
Ethernet/USB	RF Inductors	Impedance Matching, Tuning	LQW, LQP
듄	Resonator / X-Tal	Reference Clock for IC	XRCGB
	NTC Thermistor	Temperature Detection	NCU, NCP
	PTC Thermistor	Data Line Capping	PRG
	<u>Multiline Connector</u>	Board-to-Board Signal Connection	MLF

4	Product	Function	Series
	<u>Hi Q MLCC</u>	Impedance Matching, Tuning	GJM
	High Capacitance MLCC	Filtering, Bypassing, Decoupling	GRM, GRJ
	Polymer Capacitors	Filtering, Bypassing, Decoupling	ECAS
4	Power Inductors	Choke	LQM, DFE, LQH
DOCSIS/MoCA	<u>Ferrite Beads</u>	Signal & Power Line Filtering	BLM-P/G/H/E
IS/I	Common Mode Choke Coil	Noise Suppression	DLP, NFP, DLM, DLW
SS	<u>Diplexer</u>	Split MOCA and DOCSIS Signals	LFD
<u> </u>	Bandpass Filter	Signal Conditioning / Isolation / Rejection	LFB
	Low Pass Filter	Signal Conditioning / Isolation / Rejection	LFL
	Isolated AC-DC, DC-DC	Voltage Conversion for PoE PSE	MYBSS, SPC
	Power Module	Power Controller for PoE PD side	MYBSP

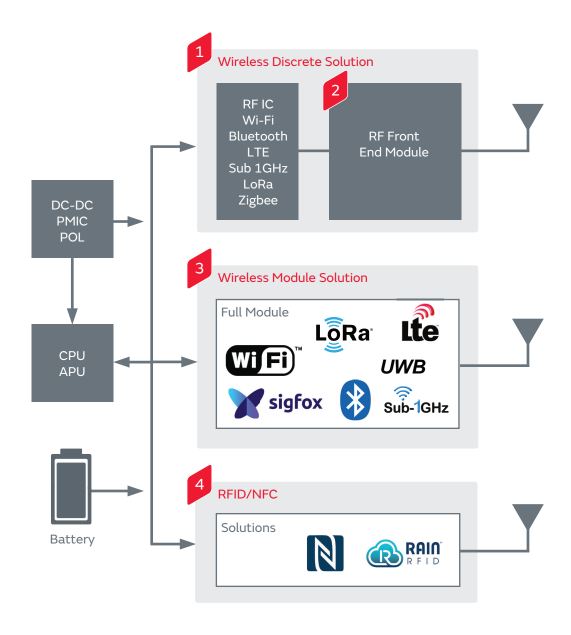


KEY COMMON BLOCK: Connectivity



Wireless data transfer

RF front-end, Bluetooth®, Wi-Fi®, sub-GHz, RFID/NFC. LoRa, Zigbee, UWB, SIgfox and LTE









1	Product	Function	Series
	<u>Hi Q MLCC</u>	Impedance Matching, Tuning	GJM, GQM
ents	High Capacitance MLCC	Filtering, Decoupling	GRM, GRJ
one	Power Inductors	Choke	LQM, DFE, LQH
μ	<u>Ferrite Beads</u>	Signal & Power Line Filtering	BLM-P/G/H/E
Co	RF Inductors	Impedance Matching, Tuning	LQW, LQP
	<u>Battery</u>	External Power Source	Micro-battery, Li-ion

2	Product	Function	Series
	<u>X-Tal</u>	Reference Clock for IC	XRCGB
	MEMS Resonator	32.768kHz (sleep clock)	WMRA
	RF Switch Connector	RF Test Point	MM
	Multiline Connector	Board-to-Board Signal Connection	MLF
E	RF SAW Filter	Signal Conditioning/Isolation/Rejection	SAFF, SAW, SAD
Solution	RF SAW Duplexer	Tx - Rx Separation/Isolation	SAY
S	RF LTCC Fliter	Signal Conditioning/Isolation/Rejection	LFB, LFL, LFH
e RF	RF LTCC Diplexer/Triplexer	Combine RF Band-to-Antenna	LFD
Discrete	RF Coupler	Signal Monitoring/Control	LDJ, LDB
Disc	RF Switch	Signal Routing	XM
	<u>LF Antenna</u>	Low Frequency (125kHz) 3D Antenna	SA3D, SA-X
	FEM Module	Partial Module Solution (PA + LNA + Switch)	LMFE
	RFFE Module	Partial Module Solution (FEM + Diplexer + Coupler)	MDFE

3	Product	Function	Series
a	Bluetooth® / BLE	Bluetooth Module Solution	LBCA
Module lution	WiFi® / Combo	WiFi / Combo Module Solution	LBEE, LBWA, LBEH, CMWC
E A	<u>UWB</u>	Ultra-Wide Band	LBUA
Full	<u>LoRa</u>	LoRa Module Solution	CMWX
ш.	<u>LTE</u>	LTE Module Solution	LBAD

4	Product	Function	Series
RFID/ NFC	RFID / NFC	Item Identification, Tracking	LXMS, LXTB

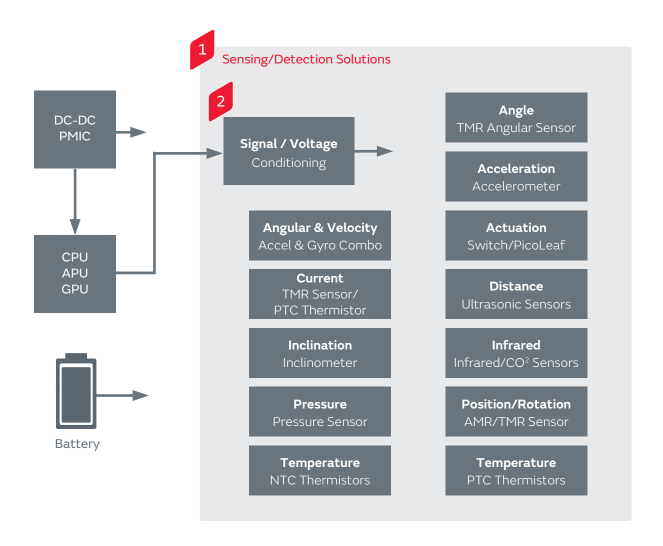
KEY COMMON BLOCK: Sensor





Environment/user input sensing

Temperature, speed/acceleration, position, distance, sound, light, image, gas, airflow, vibration, and shock



KEY COMMON BLOCK: Sensor





1	Product	Function	Series
	TMR Sensor	1D Linear Sensor, 2D Angular Sensor	CT100, CT310
		Isolated Analog Current Sensor	CT110
	AMR Sensor	Open/Close/Rotation	MRMS
	CO2 Sensor	CO2 Amount in PPM	IMG-CB
	Infrared (PIR) Sensor	Human Motion	IRA
	<u>Ultrasonic Sensor</u>	Distance	MA40
	Accelerometer	Directional Force	SCA
Sensing	Accel & Gyro	Accel + Angular Velocity	SCC
Sen	<u>Inclinometer</u>	Tilt/Incline	SCL
	Temperature Sensor	Board Level Temp	NCU, NCP
		Environment / Point Temp	NXF
		Overheat, Overcurrent	PRF, PRG
	Actuation	Switch Function (PicoLeaf)	FM
	Pressure Sensor	Pressure Detection (PicoLeaf)	FML
	Barometeric Sensor	Pressure Detection	ZPA
		Pressure Element	SCB

2	Product	Function	Series
bo	Silicon Capacitors	Signal Integrity & Conditioning	LPSC, EMSC, HTSC, XTSC, ETSC, EXSC, ATSC, WASC, MGSC, CUSTOM Si-IPD
g/ inin	General Purpose MLCC	Decoupling, Signal Filtering	GRM, GRJ
I Filtering/ Conditioning	Polymer Aluminum Capacitance	Decoupling	ECAS
	RF Inductors	Impedance Matching, Tuning	LQW, LQP
nal ge C	Power Inductors	Choke	LQM, DFE, LQH
Signal Voltage (<u>Ferrite Beads</u>	Signal Line Noise Filtering	BLM-P/G/H/E
	EMI Filters	Noise Suppression	NFM, BNX
	Battery	External Power Source	CR, LR, SR

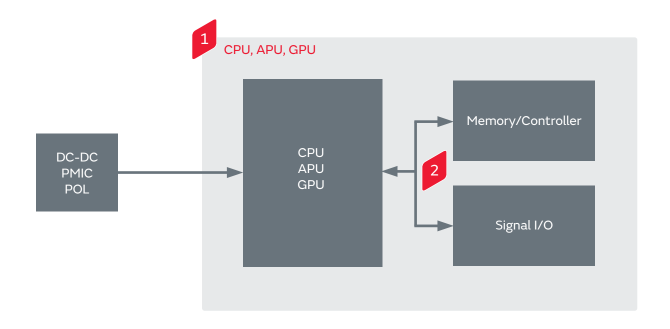
KEY COMMON BLOCK: Processor





Data processing and storage

CPU, APU, GPU package, SoC, DSP + memory



1/2	Product	Function	Series
	High Capacitance MLCC	Power Line Decoupling	GRM
	Low ESL MLCC	High Speed Decoupling	NFM, LL
	Polymer Aluminum Capacitance	Power Line Decoupling	ECAS
	Silicon Capacitors	Power & Signal Integrity, Supply Decoupling, Signal DC Block / AC Coupling	LPSC, EMSC, XBSC, UBSC, BBSC, ULSC, UBDC, custom Si-IPD
J.G	Power Inductors	Choke	LQM, DFE, LQH
CPU/APU/GPU	<u>Ferrite Beads</u>	Signal and Power Line Noise Filtering	BLM-P/G/H/E
ΑÞ	EMI Filters	Noise Suppression	NFM. BNX, DLW / PLT
J.	NTC Thermistor	Temperature Monitoring	NCP, NCU
O	Non-Isolated DC/DC	Voltage Conversion	MYM, MYR, MYC, MYT
	Resonator / X-tal	Crystal Unit (HCR)	XRCGB
		MEMS Resonator	WMRA
		Ceramic Resonator	CSTN
	Multiline Connector	Board-to-Board Signal Connection	MLF

Global locations

For details please visit www.murata.com



⚠ Note



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.

For customers in Japan:

For products which are controlled items subject to the "Foreign Exchange and Foreign Trade Law" of Japan, the export license specified by the law is required for export.

- 2 Please contact our sales representatives or product engineers before using the products in this brochure for the applications listed below, which require especially high reliability for the prevention of defects which might directly damage a third party's life, body or property, or when one of our products is intended for use in applications other than those specified in this catalog.
 - Aircraft equipment
 - ② Undersea equipment
 - 3 Medical equipment
 - Traffic signal equipment
 - ⑤ Data-processing equipment
 - 6 Aerospace equipment
 - 7 Power plant equipment
 - (8) Transportation equipment (vehicles, trains, ships, etc.)
 - ② Disaster prevention / crime prevention equipment
 - Application of similar complexity and/or reliability requirements to the applications listed above

- 3 Product specifications in this catalog are as of July 2021. 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.
- 4 Please read rating and & CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
- 5 This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.
- Please note that unless otherwise specified, we shall assume no responsibility whatsoever for any conflict or dispute that may occur in connection with the effect of our and/or a third party's intellectual property rights and other related rights in consideration of your use of our products and/or information described or contained in our catalogs. In this connection, no representation shall be made to the effect that any third parties are authorized to use the rights mentioned above under licenses without our consent.
- 7 No ozone depleting substances (ODS) under the Montreal Protocol are used in our manufacturing process.

www.murata.com