



ELECTRO-MAGNETIC COMPATIBILITY

SYMBIOSIS & COLLABORATION

KITAGAWA INDUSTRIES CO., LTD. A global technology group providing high quality for life's amenities through "Symbiosis & Collaboration"

The high pace of industrial technology innovationcan lead to various problems. We carry out the research and propose the solutions to the problems in order to provide a clean electromagnetic environment.



R&D bases













Thailand factory

Wuxi (China) factory

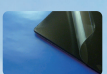
Material Developments

FUNCTIONAL FILM



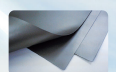
Sputtering technology applied at the nano-Level for producing functional coatings provides greater design exibility for high density electronic equipment.

KG-GEL (Vibration damping and shock buffering)



KG-GEL is a special polystyrene gel with super-low hardness of ASKER FP, which provides excellent shock buffering, vibration and noise damping for equipment and sub-assembly components.

LOSTOMER (Vibration damping)



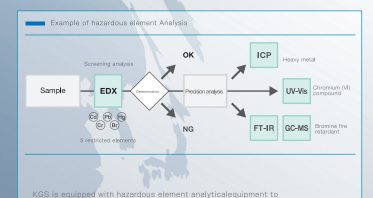
High vibration damping and heat resistant properties (100℃) for a wide range of applications. Can be produced in customized configurations.

COOLPROVIDE (Heat+EMC)



Using our original composite technology we develop multifunctional materials for simultaneous management of EMC and thermal problems.

Environmental policy



CONTENTS

ON-BOARD (with support for automated mounting)



GROUNDING CONTACTS P3-8,14



GROUNDING COMPONENT COMPONENTS P8-9,10,12



GROUNDING CLIPS P11



GROUNDING CLAMPS P13

EMC GROUNDING









For CABLES P16

For BOARDS, ENCLOSURES P17-19

ELECTROMAGNETIC WAVE MANAGEMENT SHEETS







GHz SHIELD P28





MAGNETIC SHIELDING SHEET P30 Electromagnetic absorption product P30

FERRITE CORE PRODUCTS



LOW CUT FREQUENZ SUPPRESSION CORES



INTERMEDIATE FREQUENZ SUPPRESSION CORES P44-46



HIGH FREQUENZ SUPPRESSION CORES P47-61



Others P62-79

GASKETS





Conductive Foam



Carbon Rubber



WIRE MESH P87-89

CONDUCTIVE TAPES & SHEETS



METAL FOIL P90-91



CONDUCTIVE FABRIC P91



TRANSPARENT CONDUCTIVE FILM P92



THIN FILM P93

CABLE SHIELDS







JACKETS P95-97



INDEX

P 98-103

ON-BOARD CONTACT/OG



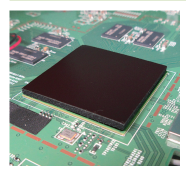
Ultra space saving grounding contact

Feature

- Foot print, saving by approx. 60% compared with conventional products.
- Enables equipments to be lighter and more compact.
- Recommended available height: 0.7 0.9 mm.

COOLPROVIDE™/EMPV5

P.26



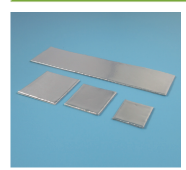
EMC noise suppression sheet in broad frequency band with high thermal conductivity

Feature

- Original composition is realized EMC noise suppression in broad band from 500MHz to 3GHz.
- Silicone-free, no siloxane outgassing.
- Oil bleeding is reduced compared to silicone-based thermal materials.

GHz SHIELD SHEET/GSS-HT

P.28



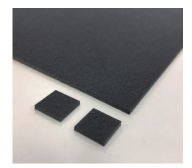
New shielding sheet for GHz band noise

Feature

- No trace design of the SHIELD SHEET is required on PC board surfaces, providing high flexibility in circuit design.
- Noise suppression in higher frequency band is available without redesign of PC board.
- Interference between ICs can be suppressed by applying the sheet shield to each IC.

LESSMIRROR/LMR-RW

P.30



Thin and light, EM wave absorber with narrow GHz band

Feature

- Effective noise suppression in GHz band.
- Lighter than conventional rubber absorber due to paper used as the main material.
- Thin and suitable for small equipments.

MAGNEFILM/MFMAL

P.30



Thin film for magnetic shielding in low-frequencies

Feature

- High shielding effectiveness in low frequencies of 100 k to 1 MHz.
- Insulation by laminated layer. (Without end face).
- Easy mounting with adhesives.
- Cutting service is available upon request.

 Size limit.(Max. length: 110mm, Max. width: 40mm)

BLOCK FERRITE CLAMP, LOW CUT FERRITE CLAMP/BFCW

P.40

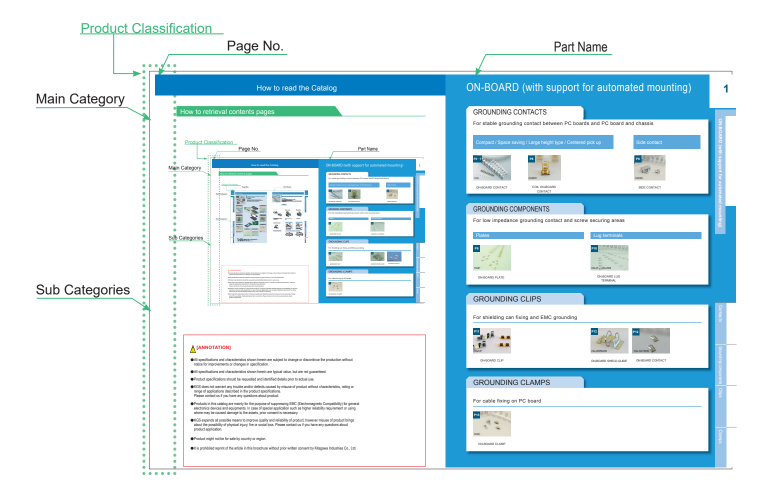


Low height noise filter saves space

eature

- Low profile provides 30% space saving compared with the conventional type.
- Housing with anti-slip means for cable tie around its outer side.
- Optimal for onboard charging cables and inverter powercables that have limited space for conducted noise suppression
- High-frequency (BFCW-A) and low-frequency (BFCW-MA) noise versions.
- Operating temperature range:-40℃~+125℃.
- Applicable to vehicle vibrations requirements:ISO-16750-3-II equivalent for passenger car transmission..

How to retrieval contents pages





- All specifications and characteristics shown herein are subject to change or discontinue the production without notice for improvements or changes in specification.
- All specifications and characteristics shown herein are typical value, but are not guaranteed.
- Product specifications should be requested and identified details prior to actual use.
- •KGS does not warrant any trouble and/or defects caused by misuse of product without characteristics, rating or range of applications described in the product specifications.
 Please contact us if you have any questions about product.
- Products in this catalog are mainly for the purpose of suppressing EMC (Electromagnetic Compatibility) for general electronics devices and equipments. In case of special application such as higher reliability requirement or using where may be caused damage to the assets, prior consent is necessary.
- •KGS expends all possible means to improve quality and reliability of product, however misuse of product brings about the possibility of physical injury, fire or social loss. Please contact us if you have any questions about product application.
- Product might not be for sale by country or region.
- It is prohibited reprint of the article in this broschure without prior written consent by Kitagawa Industries Co., Ltd.

ON-BOARD (with support for automated mounting)

GROUNDING CONTACTS

For stable grounding contact between PC boards and PC board and chassis

Compact / Space saving / Large height type / Centered pick up





ON-BOARD CONTACT

COIL ON-BOARD

Sidecontact





SIDE CONTACT

SIDE CONTACT

GROUNDING COMPONENTS

For low impedance grounding contact and screw securing areas

Plates



ON-BOARD PLATE

Lug terminals



ON-BOARD LUG TERMINAL

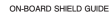
GROUNDING CLIPS

For shielding can fixing and EMC grounding



ON-BOARD CLIP







ON-BOARD CONTACT

GROUNDING CLAMPS

For cable fixing on PC board



ON-BOARD CLAMP

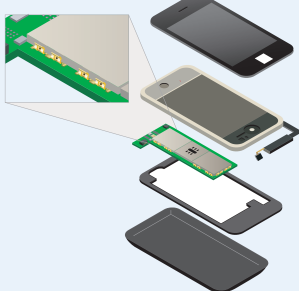


Grounding components, with support for automated mounting on PC board.

Feature

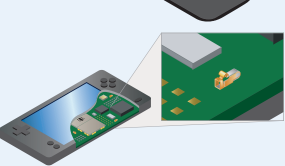
- Space saving and FG reinforcement at design stage of PC board.
- Supplied with embossed tape for automated mounting by chip mounter.
- Suitable management for emission and ESD immunity.





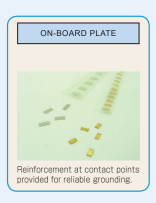
















Notes for On-Board series.

Please contact our sales department for mounting specifications such as recommended pad dimensions, etc. Trial mounting using our products is required prior to purchase. Please check the notes indicated on the back cover. Galvanic corrosion may occur by contact with other metals.

With regard to sales lot and delivery lead time, please contact our sales department.



Super-compact grounding components with wide variations

Feature

- Space saving, FG facilitated even where screws are precluded.
- Automated mounting on PC board is applicable.
- Box structure is introduced for distortion, deformation and damage prevention (excluding some part numbers)

Material

As described below

■ Compact type



Down-sized compact type for narrow space configurations.

■ Space saving type



For space saving at pad area on PC board

■ Large height type



For large clearances

■ Centered vacuum pick-up type

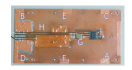


Vacuum pick-up point is placed at center

■Suppression of radiated emission by multi point grounding

- <Experimental contents>

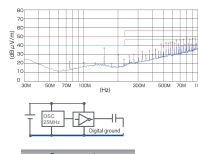
- Exp 1: PC board + Metal plate (without grounding)
 Exp 2: PC board + Metal plate (4 points: A, B, C, D)
 Exp 3: PC board + Metal plate (8 points: A, B, C, D, E, F, G, H)



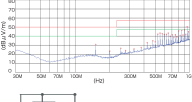
GND point on test PC board

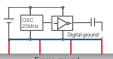


1) Without FG connection

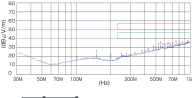


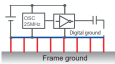
2) 4 points grounding





3) 8 points grounding

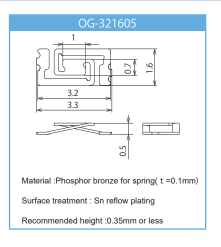


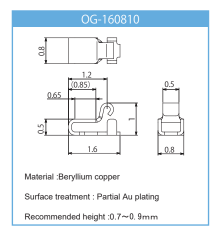


Multi point grounding enables large suppression effectiveness.

Clips

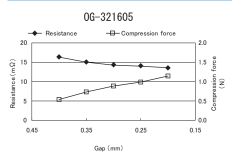
ON-BOARD CONTACT/OG

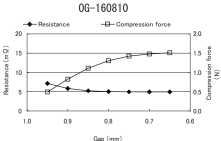


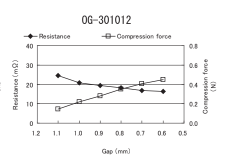


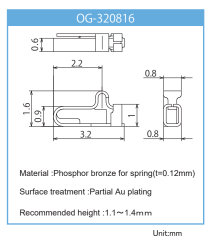


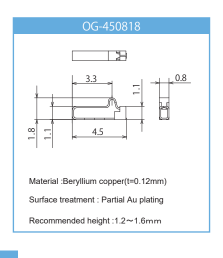
Compression force vs Electric resistance

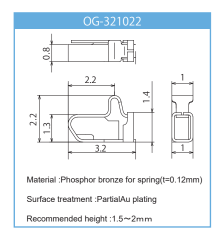


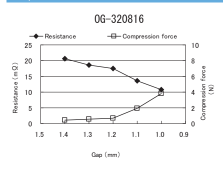


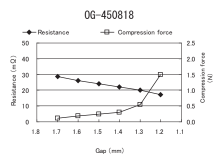


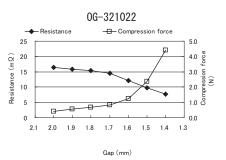






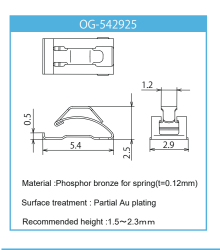


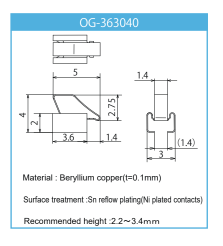


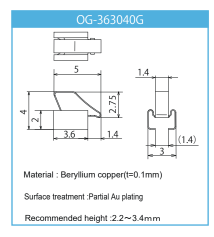


 $[\]ensuremath{\mathscr{R}}$ Please confirm "Notes for Onboard series" on page 2 prior to purchase.

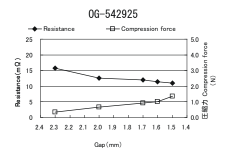
^{*}The values are measured data for reference, not guaranteed.

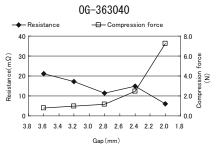


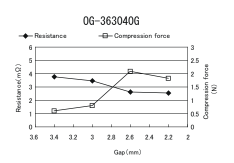


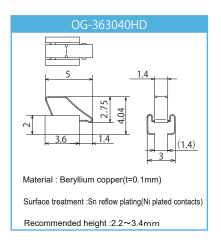


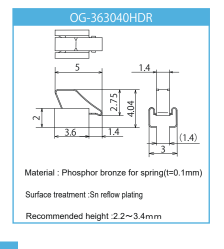
Compression force vs Electric resistance



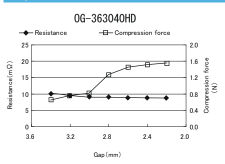


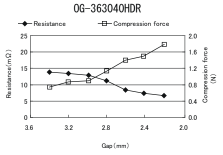


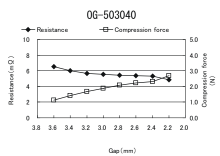












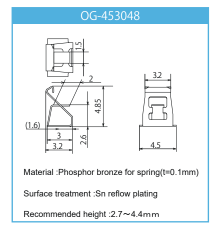
^{*}Please confirm "Notes for Onboard series" on page 2 prior to purchase.

^{*}The values are measured data for reference, not guaranteed.

Clips

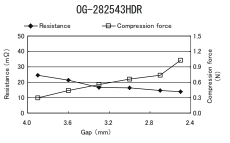
ON-BOARD CONTACT/OG

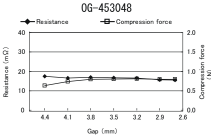


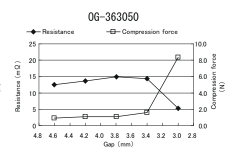




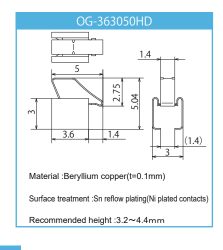
Compression force vs Electric resistance



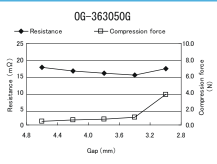


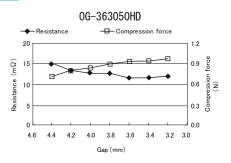


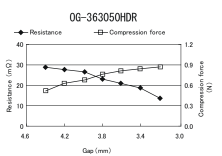






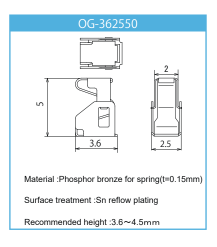




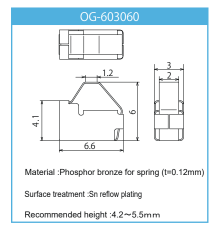


^{**}Please confirm "Notes for Onboard series" on page 2 prior to purchase.

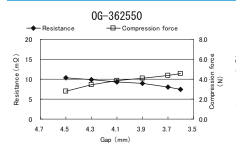
^{*}The values are measured data for reference, not guaranteed.

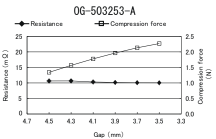


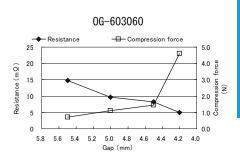




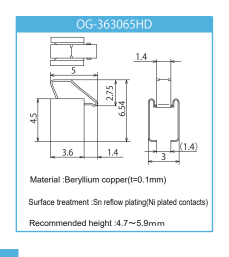
Compression force vs Electric resistance

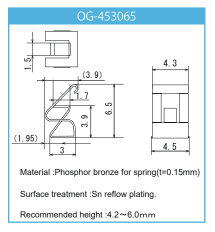


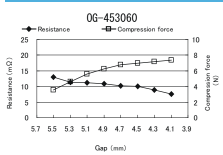


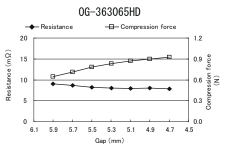


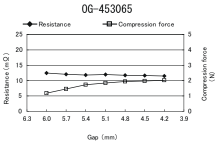
OG-453060 Additional image of the image of





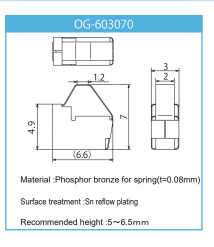


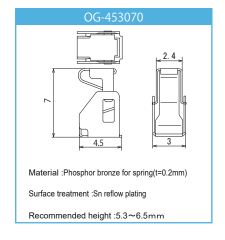




^{**}Please confirm "Notes for Onboard series" on page 2 prior to purchase.

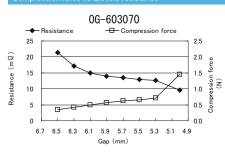
^{*}The values are measured data for reference, not guaranteed.

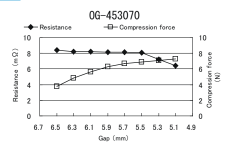


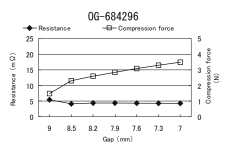




Compression force vs Electric resistance







SIDE CONTACT/OGSC



Automated mounting applicable component for grounding with side-contact on PC board.

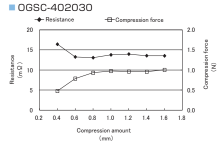
Feature

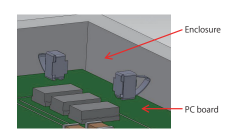
- Side-contact is applicable on PC board edge against chassis.
- Grounding contact is applicable between mother PC board and vertically placed daughter board.
- OGSC-402030:Down-sized compact design has been reduced by 80% of foot print area on PCB compared with existing part.
- OGSC-756030:Structure resists deformation even during lateral sliding.

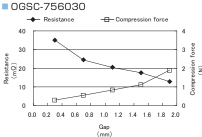
Material

Phosphor bronze for spring (Sn reflow plating)

Characteristics betw

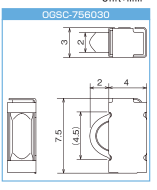








Unit:mm



Unit:mm

SIDE CONTACT / OGSC-(T)(B)-302020



Side contact for perpendicular grounding

Feature

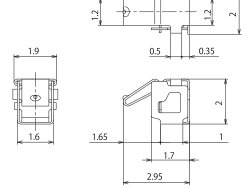
- Ideal for applications where standard grounding between parallel boards/ chassis is not possible.
- Due to low profile design (2mm), it's suitable for small electronic devices
- Operating temperature: -40~125℃

Material

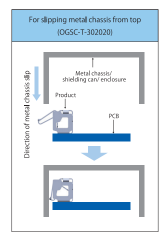
Corson alloy (t0.08mm)

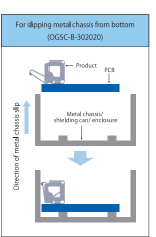
Specification

Dimensions

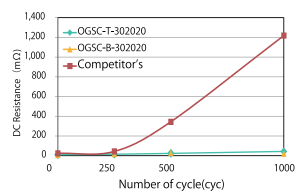


ltem	OGSC-T-302020	OGSC-B-302020		
Applications	Ground con	tact for SMD		
Material	Corson alloy(t0.08mm)			
Surface treatment	Sn reflow plating (Underlying Cu plating)			
Recommended operating temperature range(°C)	− 40 ~ 125			
Compression range(mm)	0.3 ~ 1.0			
Initial resistance (Ω)	≦0.05			
Initial compression force(N)	0.2 ~ 3.1	0.4 ~ 3.0		





Heat cycle test





Secure contact of screwed area

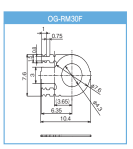
Feature

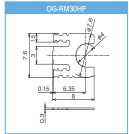
- FG reinforcement and reliable contact are achieved.
- Prevention of screw loosening caused by vibration.
- OG-RM is a space-saving fully-flat shape.
- OG-RM30HF provides even further space saving.

Material

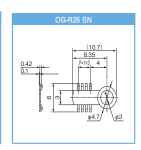
Tough pitch copper*(Sn plating)*OG-RM26 is made of brass.

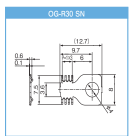




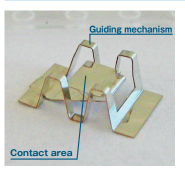








ON-BOARD SHIELD GUIDE / OG-865028



Displacement prevention mechanism improves grounding of shielding cans.

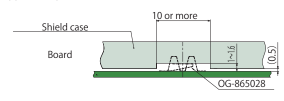
Feature

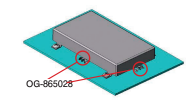
- Guiding mechanism makes easy installation for shielding cans.
- Applicable even at corners of shielding cans.
- Multi-point contact with the shielding can provides higher shielding effectiveness.

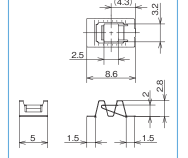
Material

- Phosphor bronze for spring (Sn reflow plating)
- Reference Installation Specifications

Applicable plate thickness: t=1.9 or less







Unit:mm

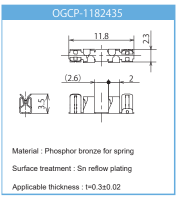
*The values are measured data for reference, not guaranteed.



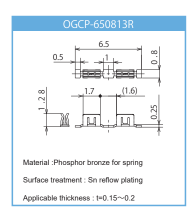
Automated mounting applicable fixture "On-Board Clip" for shielding can.

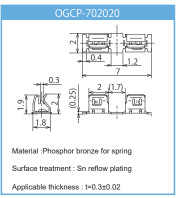
Feature

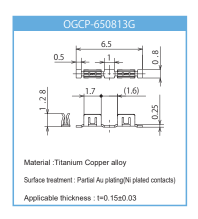
- Clip structure enables easy removal of shielding can.
- Multi-point GND is provided to shielding can. Improved shielding effect can be achieved.
- OGCP-502423:Wide opening (A) provides easy insertion of a shielding can.
- OGCP-1182435:Separate structure of clip and support portion resistant to side slide loading.
- OGCP-702020:Locking structure provides "click feel" on installation.
 It provides certainty and improved workability.

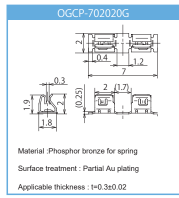






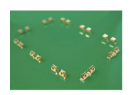


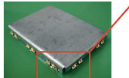




Unit:mm

Installation example







**Suffix "G" means Au plating. Please contact our sales representatives for details.

- $\ensuremath{\mbox{\%}}$ Shielding can fixing is not guaranteed if the clip only is used.
- *Verification of actual use conditions is required prior to use.
- **Please confirm "Notes for Onboards series" on page 2 prior to purchase.

Durable components for grounding against vibrations and repeated compressions

Feature

COIL ON-BOARD CONTACT/OGSR

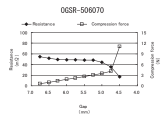
- Durable components for grounding against repeated compressions.
- Products with wide range of use.

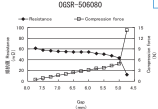
Material

- Piano wire(Φ0.45)(Au plating)
- Brass(t=0.3mm)(Sn reflow plating)









**Please confirm "Notes for Onboard series" on page 2 prior to purchase.

ON-BOARD PLATE/OGP



OGP configuration ensures reliable contact

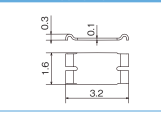
Feature

- OGP solves contact failure problems caused by solder flux.
- Reliable contact is provided at FG reinforcement of PC board.

Material

Brass (OGP-3216 / Au plating, OGP-4520 / Sn reflow plating)

Application examples

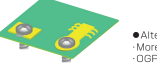




4.5

Unit: mm

- Effective contact
- OGP protects PC board from damage such as circuit pattern damage by vibration etc at FG area.
- ·Gold plating is available at the required location on PC board



- Alternative components to washers and lug terminals
- ·More compact than conventional lug terminals.
- ·OGP prevents loosening of screws when subject to vibration.



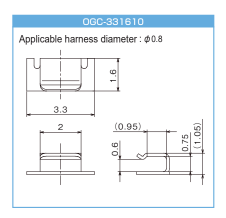
Compact cable clamp applicable to automated mounting on PC board.

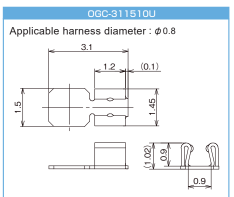
Feature

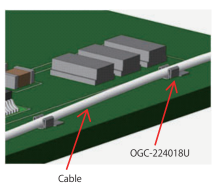
- Supporting wire harness on PC board.
- Side and top insertion types are available.
- Automated mounting and reflow soldering onPC board are applicable without boring.
- Wiring on PC board edges is available which brings space saving of equipment design.

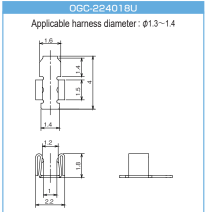
Material

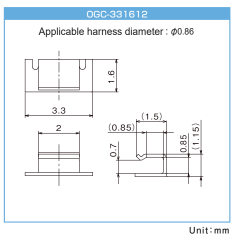
Phosphor bronze for spring (Sn reflow plating)









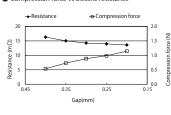


**Please confirm "Notes for Onboard series" on page 2 prior to purchase.



■ Properties

Compression force vs Electric resistance



Grounding components applicable to narrow clearance

Feature

- It is surface mount components with space-saving and low contact pressure.
- It enables high restorability and contributes to low height design of the equipment.
- Applicable clearance 0.35 mm or less.

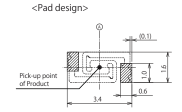
Material

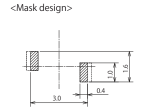
- Basis material: Phosphor bronze for spring (t0.1mm)
- Surface treatment:Sn reflow plating (Underlying Cu plating)

• Dimensions

3.3

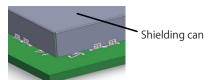
Recommended pad design (mounting surface side top view)











Reference

■ Metal grouping (reference)

**Galvanic corrosion may occourby contact with other metals.

anode						
Group I	Group II	Group II	Group IV			
Mg	AI	Cd plating	Brass			
Mg alloy	Al alloy	carbon steel	stainless steel			
AI	Zn·Zn plating	Fe	Be-Cu			
Al alloy	Cr plating	Ni-Cr plating	Cu, Cu alloy			
Zn·Zn plating	Cd plating	Sn·Sn plating	Ni-Cu alloy			
Cr plating	carbon steel	Sn·Pb solder	Monel			
	Fe	Pb	Ag			
	Ni, Ni plating	Brass	Graphite			
	Sn, Sn plating	stainless steel	Rb			
	Sn·Pb solder	Be-Cu	Ti			
		Cu, Cu alloy	Pt			
		Ni-Cu alloy	Au			
	cath	node				

EMC GROUNDING

For CABLES

Plastic clamps with grounding function





For BOARDS, ENCLOSURES

Plastic fasteners with grounding function



FG SPACER



FG EDGE SPACER

Guide rail for PC boards



Metal grounding components

Contacts







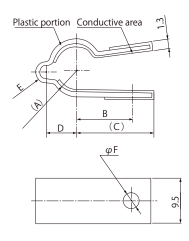
FG STRAP



Plastic fastening and reliable copper foil grounding is provided simultaneously.

Feature

- Plastic body enables conductive layer to fit the cable and provides stable effectivity.
- Conductive area employs highly reliable copper foil.
- Plastic materials prevent the clamp from damaging the cable.



Material

- Plastic portion / nylon 66 (light gray / UL94V-0)
- Conductive area / Copper foil

■ M3 screw assembly type

Unit:mm

	Part No.	(A)	В	(C)	D	E	F	Applicable cable diameter
	FGC-3	R1.8	9.5	13.5	3.0	R1.5		φ2.7~φ3.5
ı	FGC-5	R3.0	10.7	14.7	4.3	R2.0	φ3.2	φ5.0~φ5.5
ı	FGC-8	R4.8	12.5	16.6	6.5	R2.3		φ8.2~φ9.0

■ M4 screw assembly type

Unit:mm

Part No.	(A)	В	(C)	D	Е	F	Applicable cable diameter
FGC-3 M4	R1.8	9.5	13.5	3.0	R1.5		φ2.7~φ3.5
FGC-5 M4	R3.0	10.7	14.7	4.3	R2.0	φ4.2	φ5.0~φ5.5
FGC-8 M4	R4.8	12.5	16.6	6.5	R2.3		φ8.2~φ9.0

FG CLAMP/FGCS



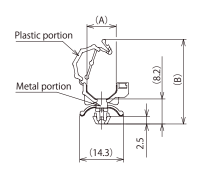
FG function combined wiring clamps

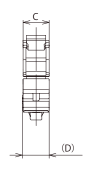
Feature

- Part numbers reduced through the integration of the plastic clamp and the metal FG component.
- Plastic and metal portions can be separated for disposal.
- Easily detachable cables allow improvement for maintenance.

Material

- Plastic portion / nylon 66 (Natural / UL94V-0)
- Metal portion / Phosphor bronze (Sn plating)





Installation specifications

Board thickness : t0.8~1.6
 Hole diameter : φ4.8^{+0.2}

Unit:mm_								
Part No.	(A)	(B)	С	(D)	Applicable cable diameter			
FGCS-5	7.0	23.3	5.5	5.7	φ5.0~φ5.5			
FGCS-8	9.5	27.5	8.5	8.7	φ7.0~φ8.5			



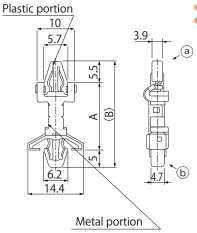


Screw free fixing spacer is combined with EMC grounding function.

Feature

- Grounding at the center of the PC board is easily achieved.
- Suitable for total cost downsizing through high workability and reduction of part numbers.

Material



- Plastic portion / PA66 (Black / UL94V-0)
- Metal portion / Phosphor bronze (Sn plating)

Installation specifications

- (a): Board thickness $t = 1.6 \sim 2.0 \text{mm}$ Hole diameter $/ \phi 4.0^{+0.1}$ mm
- (b): Board thickness $t=1\sim2.0$ mm Hole diameter $/ \phi 4.8^{+0.1}$ mm

		Unit:mm
Part No.	А	(B)
FGS-3S	9.8	20.3
FGS-4S 1	11.4	21.9
FGS-6S	14.4	24.9
FGS-8S	17.7	28.2
FGS-9S	20.0	30.5

FG EDGE SPACER / FGES-10



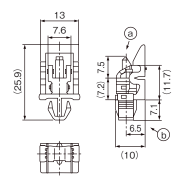
EMC grounding function is added to the spacer whose specialty lever system enables easy fixing and removal of PC board.

Feature

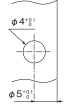
- Easy fixing, opening and closing of PC board are provided as well grounding function.
- The flux which is on the metal contact surface on the chassis side can be removed when fixing.
- High workability and reduction of part numbers enable total cost downsizing.

Material

- Plastic portion / PA66(Color: Black / Flammability: UL94V-0)
- Metal portion / Phosphor bronze (Sn reflow plating)



Installation specifications





- @ Board side: t1.6±0.15
- ⓑ Chassis side : t0.8~2.3

For cables



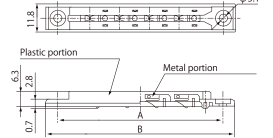
Grounding function added to the PC board guide rail

Feature

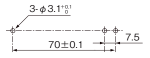
- Contact fingers of the guide sandwiches the PC board so that grounding is achieved from either top or bottom face.
- Spherical profile of the contact area prevents any damage to the PC board pattern.
- Assemble using M3 screws or nylon rivets.

Material

- Plastic portion / Polycarbonate (Black / UL94V-2)
- Metal portion / Phosphor bronze (Sn plating)



Installation specifications



		Unit mm
Part No.	А	В
FGR-80WSP	70	80

HIGH-POINT CONTACT/HPC

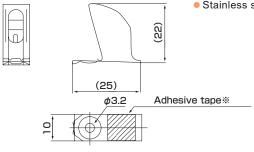


Suitable for contact in large clearance applications

Feature

- Special profile allows the contact clearance to vary from 10 to 20 mm.
- No change in spring length when compressed results in space saving.
- Assembled by screw or double-sided adhesive tape.

Material



* HPC-10-20T only

Stainless	steel(SUS304	1∕t=	0.15r	nm)

Unit:mm

Part No.	Specification
HPC-10-20T	Double-sided adhesive tape attached
HPC-10-20	Double-sided adhesive tape un-attached



Metal mesh employed EMC grounding material

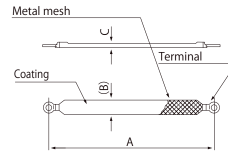
Feature

- Excellent flexible structure comprises metal wires braided into a cylinder mesh, coated with insulator.
- Large surface area of conductive mesh provides excellent impedance characteristics in the high frequency range.

Material

- Mesh / Tinned copper wire
- Terminal / Round terminal
- Coating / Heat shrink tube (black)

M3 screw asser	Unit:mm			
Part No.	А	(B)	С	
FGM-50-M3	50		2.5	
FGM-100-M3	100	8.5		
FGM-150-M3	150	0.5		
FGM-200-M3	200			



*Please contact our sales department for sizes outside of those specified.

■ M4 screw assembly type

- 1	Jn	: 4 :	· ~~	-
	"	ıι·	. 111	ш

Part No.	А	(B)	С
FGM-50-M4	50		
FGM-100-M4	100		
FGM-150-M4	150		
FGM-200-M4	200	8.5	2.5
FGM-265-M4	265		
FGM-300-M4	300		
FGM-400-M4	400		

FG STRAP/GFGST



Metal foil employed EMC grounding material

Feature

 Flexible coated metal foil allows applications in narrow space configurations.

Material

- © 2 2 4 8
- ①Copper foil / Tough Pitch Copper (t0.1mm)
- ②Heat shrink tubing / Polyolefin

Size variation

	Part No.	Α	В
	GFGST-50-8-M3	50	Ф3.2
МЗ	GFGST-100-8-M3	100	Ф3.2
	GFGST-150-8-M3	150	Ф3.2
	GFGST-50-8-M4	50	Ф4.2
M4	GFGST-100-8-M4	100	Ф4.2
	GFGST-130-8-M4	130	Ф4.2
	GFGST-150-8-M4	150	Ф4.2
	GFGST-220-8-M4	220	Ф4.2

Impedance characteristics

Unit:Ω

MHz Frequency	GFGST-50-8-M3	GFGST-100-8-M3		
1	0.13	0.28		
25	3.19	7.01		
100	12.79	28.38		
500	72.03	225.57		

Properties

 Surface resistance ······ 0.002Ω (Value shown was measured with GFGST-50-8-M3 between both terminal ends)

[%] All specifications and characteristics shown herein are typical values, but are not guaranteed.

^{*}All specifications and characteristics shown herein are subject to change without notice for improvements or changes in specification.

ELECTROMAGNETIC WAVE MANAGEMENT SHEET

ELECTROMAGNETIC NOISE SUPPRESSION SHEETS

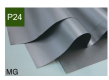
Near field EMI suppression with easy assembly. Simply attach, sandwich and wrap around

Magnetic metal filler type Heat resistance upto 150°

Soft ferrite

Ferrite sheet

hermal conductivity



MG ABSORPTION SHEET



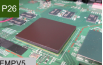
EMI ABSORPTION SHEET



SMARTPLY[®]



COOLPROVIDE®

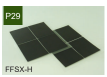


COOLPROVIDE®

For RFID/NFC

Improvement of the communication efficiency of RFID/NFC(13.56MHz)

Ferrite sheet



SMARTPLY

For WIRELESS CHARGING

Suitable for improvement of wireless charging efficiency and its shielding of leakage magnetic field.

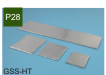
Ferrite sheet



GHz SHIELD

Shielding sheet for GHz band noise

Originally designed material + Metal

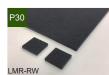


GHz SHIELD SHEET

Electromagnetic absorption product

Electromagnetic absorption sheet for GHz band

Lighter and thinner electromagnetic absorption paper



LESSMIRROR

MAGNETIC SHIELDING SHEET

Effective suppression against electromagnetic noise at low frequency and leakage of magnetic flux

MAGNEFILM



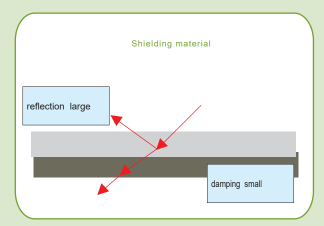
ELECTROMAGNETIC WAVE MANAGEMENT SHEET

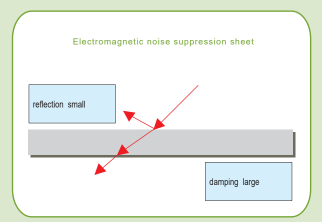
Feature

- Noise is easily suppressed with the simple assembly. Attach, sandwich and wrap around.
- Broad range of variations, sheet, core, heat-conductive types etc.
- Custom cutting and secondary processing are available.

Noise damping

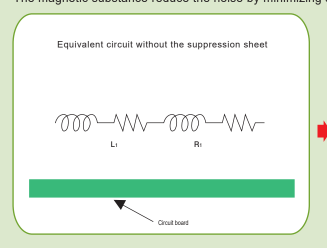
Noise level is lowered by loss effect of magnetic substance, with smaller reflection suffered by conductive shielding materials.

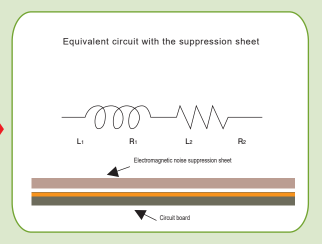




Suppression of antenna effects decreases the noise.

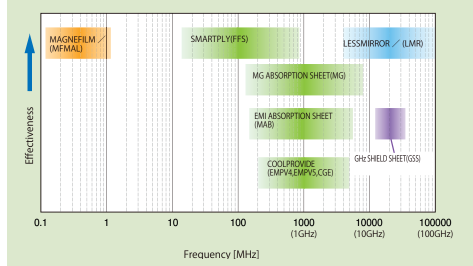
Radiation noise is emitted by cables or patterns acting as an antenna. The magnetic substance reduce the noise by minimizing such antenna effects.





ELECTROMAGNETIC NOISE SUPPRESSION SHEET

Property comparison (reference)







Precautions for use

- 1. These products are designed and manufactured for the purpose of suppressing electromagnetic wave generated by a general electronic device. When intending to use them with applications such as for equipment or devices required high reliability and high accuracy (e.g. involving human lives at risk etc.), please contact our sales representatives in advance.
- 2. When using these products, it is necessary to first attach them to the actual equipment and then check the condition, such as the suppression effectiveness of electromagnetic wave, the strength of double-sided adhesives etc, in advance.
- 3. These products are not intended to use for the purpose of insulating any electrical or electronic parts. None of these products should be applied to areas, such as of parts used for a power supply section, requiring insulation.
- 4. Special care should be taken when attaching these products due to the reason that scratching, folding or tugging these products may cause damage such as cracks. And after attaching them, external stress, such as folding, tugging etc, should be avoided when using.
- 5. Once the product is attached, it is not easily removed. Removal may cause damage. If reattachment is necessary, please use a new product.



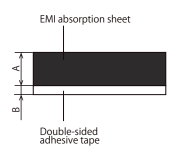
Flexible sheet consists of resin with soft ferrite filler

Feature

- Sheet thickness, 0.4 4.0mm are available.
- Flexible and easy handling.

Material

Soft ferrite + resin

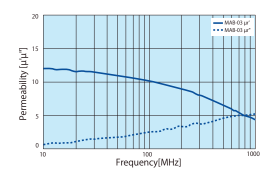


Part No.	Unit	Standard	MAB-03
А	mm	_	0.4/1.0/2.0/4.0
В	mm	_	0.16
Color*	_	_	Black
Volume resistivity*	Ω·cm	JIS K 6911 compliant	1012
Flame resistance*	_	UL94	V-0
Operating temp*	°C	_	-40~85

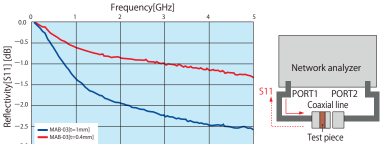
*Double-sided adhesive tape not included

Properties

Permeability

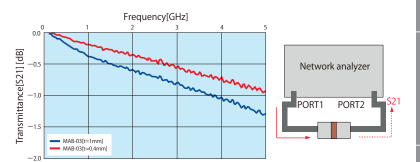


■ Reflection loss



%The values are measured data for reference, not guaranteed.

■ Transmission loss



Used for wireless charging | Magnetic shielding shee

High performance type mixed with magnetic metal filler

Feature

- Noise Suppression is available with simply attaching it onto ICs or Cables.
- Its flexibility achieves attaching on bending portion.
- Excellent processability, with secondary processing provided to fit the specific application.

Material

Refer to the table below.

	MG a	bsorption sheet
< v		
B		
		le-sided sive tape

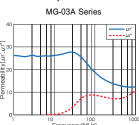
Variations

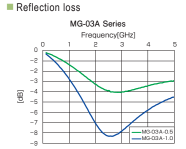
Part No.	Unit	Standard	MG-03A	MG-12
А	mm	_	0.5/1.0	0.1/0.25/0.5
В	mm	_	0.14	0.03
Color*	_	_	Silver	
Permeability*	μr'	_	25/10MHz	95/1MHz
Volume resistivity*	Ω·cm	JIS K 6911 compliant	107	107
Flame resistance*	_	UL94	н	V-0
Material*	_	_	Magnetic metal material + rubber	Magnetic metal material + resin
Operating temp	°C	_	-40~150	-40~105

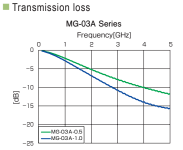
*Double-sided adhesive tape not included

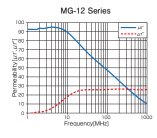
Properties

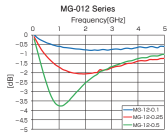
Permeability

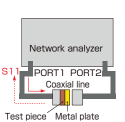


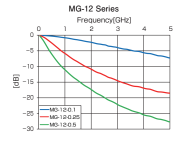


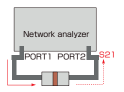














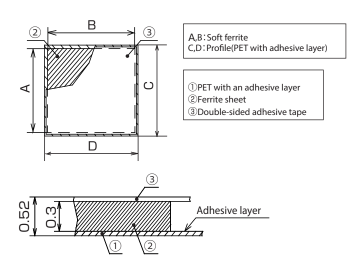
High performance ferrite sheet achieves excellent noise suppression simply by affixing it to desired areas.

Feature

- Excellent noise suppression in low frequency range compared to metal filler electromagnetic noise suppression
- Heat resistant tape allows application for areas where temperature can be elevated.
- Excellent insulation property due to its sintered body.

Material

- PET with adhesive layer
- Ferrite sheet
- Double-sided adhesive tape



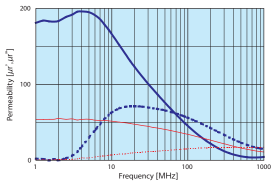
Dimensions

Unit: mm

Part No.	А	В	С	D
FFS-0.3-1010T	10	10	11.5	11.5
FFS-0.3-1020T	10	20	11.5	21.5
FFS-0.3-1515T	15	15	16.5	16.5
FFS-0.3-2020T	00	20	04.5	21.5
FFS-0.3-2030T	20	30	21.5	31.5
FFS-0.3-2525T	25	25	26.5	26.5
FFS-0.3-3030T	30	30	31.5	31.5
FFS-0.3-5050T	50	50	55	55

**Custom designs available.
Please contact our sales representative for further information.

Properties

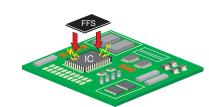


FFS μr' ==== FFS ur' Metal filler EMC noise suppression sheet μ ---- Metal filler EMC noise suppression sheet μr

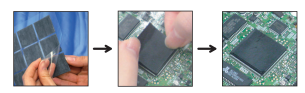
%The values are measured for reference, not guaranteed.

Application

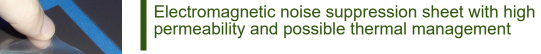
■ EMC suppression for IC



Mounting FFS onto IC device



Gently bend the liner while take the ferrite sheet off.

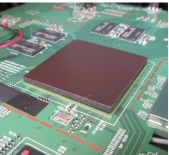


Feature

- Lower hardness(ASKER C40), high permeability(µ'=13) was realized as non silicone thermally conductive sheet.
- Due to lower hardness, it enables intimate contact and low load to the element while in mounting.
- Because of a non-silicon material, siloxane is not contained.
- Recommended operating temperature range is -40°C~110°C.

Test type	Unit	Standard	EMPV4-F	
	W/m•K	JIS R 2616 (Hot-wiremethod)	1.5	
Thermal Conductivity	William	ISO22007-2 (Hot Disc method)	1.4	
Color	_	_	Black	
Thickness	mm	-	1.0 / 1.5 / 2.0 / 2.5 / 3.0 / 3.5	
Specific Gravity	_	JIS Z 8807	3.55	
Hardness	ASKER C	JIS K 7312	40	/ Non-tacky layer
Tididile55	Shore 00	ASTM D 2240	70	
Tensile strength	MPa	JIS K 6251	0.51	Electromagnetic wave absorption
Elongation	mm	JIS K 6251	10.9	with thermal conductive layer
Volume Resistivity	Ω·cm	JIS K 6911 compliant	1.0 × 10 ¹²	Liner
Breakdown voltage	kV/mm	JIS C 2110-1 compliant	6.0	
Withstanding voltage	kV/mm	JIS C 2110-1 compliant	4.2	
Dielectric constant	1MHz	Company standard	12.7	
Loss tangent	1MHz	Company standard	0.13	
Flammability	_	UL94	V-O equivalent	
Permeability (at 10MHz)	-	-	13	
Operating temperature	°C	-	-40 ~ 110	
Available max. dimension **1	mm	_	210 × 510	* 1) Please contact us for available pcs/sheet.

COOLPROVIDE/EMPV5

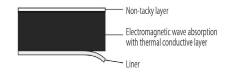


Thermal conductive sheet available for EMC noise suppression in broad frequency band

Feature

- Original composition is realized EMC noise suppression in broad band from 500MHz to
- Because of a non-silicon material, siloxane is not contained.
- Oil bleed is less, compared with silicone type.

Test type	Unit	Standard	EMPV5-F
Thermal Conductivity	W/m·K	ISO22007-2 (Hot-disk method)	0.8
Color	_	_	Black
Thickness	mm	_	1.0 / 1.5 / 2.0 /2.5 /
THICKHESS	111111		3.0 / 3.5
Hardness	ASKER C	JIS K 7312	30
Haruness	Shore 00	ASTM D 2240	60
Volume Resistivity	Ω·cm	JIS K 6911 compliant	1.0 × 10 ¹¹
Breakdown voltage	kV/mm	JIS C 2110-1 compliant	8.8
Withstanding voltage	kV/mm	JIS C 2110-1 compliant	5.0
Flammability	_	UL94	V-O equivalent
Permeability (at 10MHz)	-	_	7
Operating temperature	°C	_	-40 ~ 110



^{**}The values are measured data for reference, not guaranteed.

2 B 3 Adhesive layer

A,B:Soft ferrite C,D:Profile(PET with adhesive layer)

①PET with an adhesive layer ②Ferrite sheet ③Double-sided adhesive tape

Thinner and flexible ferrite sheet for wireless charging

Feature

- It is higher permeability magnetic sheet which is suitable for magnetic shield and improving performance of wireless charging system according to international standard around 100kHz such as Qi standard.
- Sintered ferrite material with flexibility enables higher drop impact resistance.
- Suitable for thinner design of module. (Total thickness of product: 0.21mm)
- Custom profile is available upon request.

Material

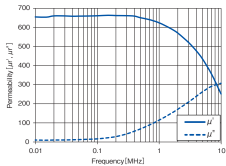
- PET with adhesive layer
- Ferrite sheet
- Double-sided adhesive tape

						Unit: mm
Part No.	Α	В	С	D	Е	F
FFSW-0.1-5060T	50	60	52	62	0.1	0.21

*Custom designs available. Please contact our sales representative for further information.

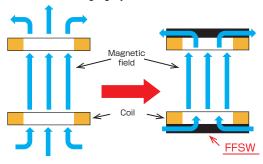
Properties

Permeability



Application

■ Wireless charging system



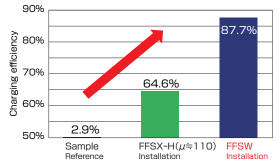
-Magnetic field generated in charge is shield, and do not affect the other elements. It is improved magnetic rotation and charging efficiency, too.

■ Charging efficiency between antennas.

♦Test specification

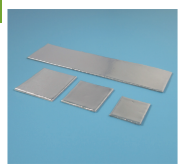
Operating frequency	100kHz		Sample
Gap between two antennas	10mm	Spectrum Analyzer	Receiving antenna
Antenna size	φE0mm		1
Artterina size	φ50mm		Transmission
		Signal Generator	Transmission antenna
			Sample

◆Measurement results



Charging efficiency is improved !!

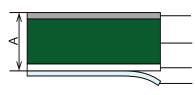
GHz SHIELD SHEET / GSS-HT



New shielding sheet for GHz band noise

Feature

- No trace design of the SHIELD SHEET is required on PC board surfaces, providing high flexibility in circuit design.
- Noise suppression in higher frequency band is available without redesign of PC board.
- Interference between ICs can be suppressed by applying the sheet shield to each IC.



Aluminum foil

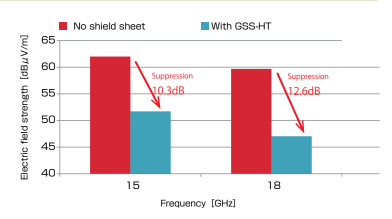
GHz SHIELD SHEET

Double-sided adhesive tape Release paper

Part No.	Unit	Standard	GSS-1.0-HT
А	mm	-	1.0
Color*	-	-	Dark green
Specific Gravity*	_	JIS K 8807 compliant	2.24
Dielectric constant*	1 MHz	Company standard	35
Flame resistance*	_	UL94	Equivalent to V-O
Adhesion	N/20mm	-	12.7
Operating temp	Ĉ	-	- 40~105

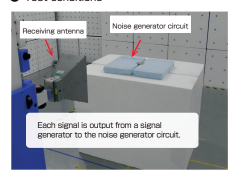
%GHz SHIELD SHEET only

Evaluation gesults(15GHz,18GHz)

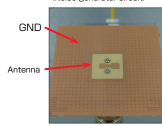


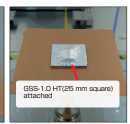
Suppression in other frequencies may be
obtaineddepending on the sheet size and/or environment.

Test conditions



<Noise generator circuit>



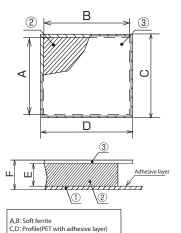


RFID·NFC(13.56MHz)

Thinner and flexible ferrite sheet for metal interference solution for RFID and NFC (13.56MHz).

Feature

- Improve the communication performance of RFID reader and tag by suppressing the metal interference.
- Ferrite material in which Q factor has been maximized at 13.56MHz is used for the sheet.
- Sintered material but thin with excellent in flexibility that enables easy design of custom profiles.



Material

- PET with adhesive layer
- Ferrite sheet
- Double-sided adhesive tape

Dimensions

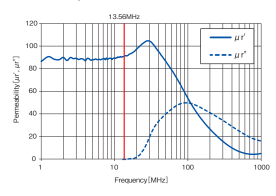
Olit.						OTHE - ITHII	
Part No.	Α	В	С	D	Е	F	
FFSX-0.1H-5060T					0.1	0.21	
FFSX-0.2H-5060T	50	50	60	51.5	61.5	0.2	0.31
FFSX-0.3H-5060T					0.3	0.41	

*Custom designs available. Please contact our sales representative for further information.

Properties

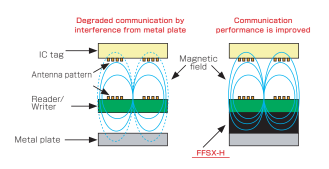
Permeability

①PET with an adhesive layer ②Ferrite sheet ③Double-sided adhesive tape



Application

■ Contactless IC smart card system



*The values are measured data for reference, not guaranteed.

■ Coupling loss between antennas

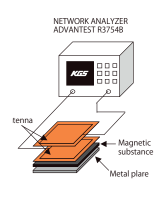
◆Test specification

Antenna

Size	31×42mm (Inner diameter)	
Number of turn	3turns	
Gap between antennas	3mm	
Gap to metal plate	1mm	

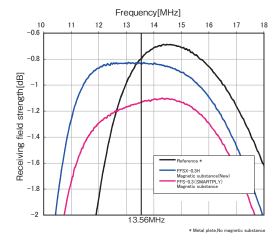
Magnetic substance

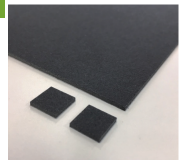
Size	50×60mm		
Gap to antenna	0mm (Contact)		
Thickness	FFSX-0.3H:t0.3mm		
	FFS-0.3:t0.3mm		



♦Receiving field strength measurement

Unit: mm

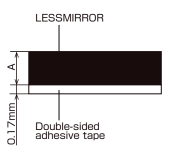




Thin and light, EM wave absorber with narrow GHz band

Feature

- Effective noise suppression in GHz band.
- Lighter than conventional rubber absorber due to paper used as the main material.
- Thin and suitable for small equipments.

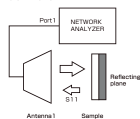


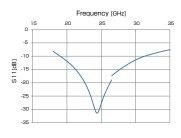
Test type	Unit	Standard	LMR-25RW
А	mm	_	1.45
Color **	_	_	Black
Center frequency	GHz	_	25
Flammability **	_	UL94	V-O equivalent

* Double-sided adhesive tape not included

Properties

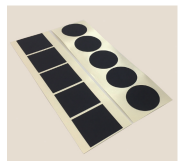
Test Specification
 Free-space field strength method
 JIS R 1679





*The values are measured data for reference, not guaranteed.

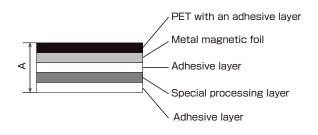
MAGNEFILM/MFMAL



Thin film for magnetic shielding in low-frequencies

Feature

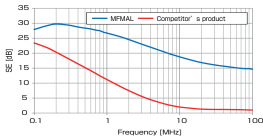
- High shielding effectiveness in low frequencies of 100 k to 1 MHz.
- Insulation by laminated layer. (Without end face).
- Easy mounting with adhesives.
- Cutting service is available upon request.
- * Size limit.(Max. length: 110mm, Max. width: 40mm)



Test type	Unit	Standard	MFMAL
А	mm	-	0.127
Color **	_	_	Black

Properties

Magnetic shielding effectiveness (KEC method)



*The values are measured data for reference, not guaranteed.

FERRITE CORE PRODUCTS

TOROIDAL / SLEEVE TYPE

Provided with plastic housing and fixtures for labor-saving assembly

Sleeve cores with plastic housing

Split type P47















SLEEVE FERRITE CLAMP

HIGH μ FERRITE CLAMP

LOW CUT FERRITE CLAMP

LOW CUT FERRITE CLAMP

SLEEVE FERRITE CLAMP

LOW CUT FERRITE CLAMP

LOW CUT FERRITE CLAMP

Toroidal cores with plastic housing

Split type











Sleeve cores





HIGH μ FERRITE CLAMP

TOROIDAL FERRITE CLAMP

CLAMP

TOROIDAL FERRITE TOROIDAL FERRITE CLAMP

SLEEVE CORE

GRIP CORE

RIB CORE

Toroidal cores

Non Split type















TOROIDAL CORE

TOROIDAL CORE

TOROIDAL CORE WITH HOUSING

TOROIDAL CORE

LOW CUT CORE TOROIDAL CORE

LOW CUT CORE

LOW CUT CORE (High μ type)

FLAT TYPE

For a flat cable and FPC

Flat cores

Non Split type















GFPC CORE

FLAT CORE

FLAT CORE

SPLIT FPC CORE

OPEN CIRCUIT CORE

Smartply



SMARTPLY

Flat cores with resin clamp

Split type



BLOCK CORE

Others

Other ferrite



BROAD EFFECT



BROAD EFFECT

CORE







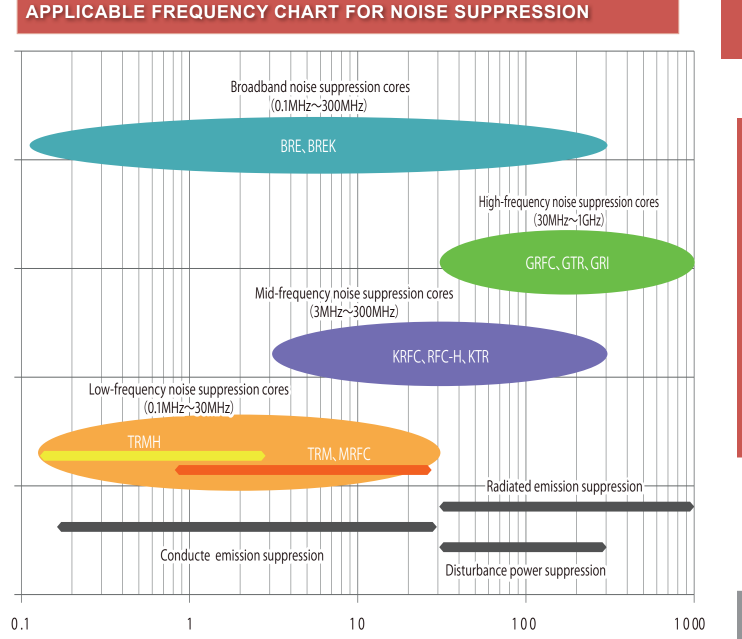
METAL CORE

SMD COMMON MODE **FILTER**



CHIP BEADS FILTER

FERRITE CORE SELECTION CHART Broadband noise suppression cores (0.1MHz~300MHz) BROAD EFFECT CORE/BRE Non split type With resin case p.35 Split ferrite clamp type Flame retardant class, VO LOW CUT FERRITE CLAMP/MRFC p.36 Heat resistance 125℃ LOW CUT FERRITE CLAMP/RFC-MA p.38 LOW CUT FERRITE CLAMP/RFCW-13MA-BK-1PC p.39 LOW CUT FERRITE CLAMP/MRFC-H40 p.37 Large size Automotive grade LOW CUT FERRITE CLAMP/BFCW-MA p.40 Non split type With coating LOW CUT CORE(High μ type)/TRMH p.41 LOW CUT CORE/TRM p.42 With resin case TOROIDAL CORE/TRCB p.37 High μ FERRITE CLAMP/KTFC p.43 Intermediate-frequency Split ferrite clamp type Flame retardant class, VO p.44 noise suppression cores (3MHz~300MHz) SLEEVE FERRITE CLAMP/ p.47 RFC-H13、RFC-20 SLEEVE FERRITE CLAMP/ Heat resistance 125℃ p.46 Non split type With coating TOROIDAL CORE/KTR p.45 Split ferrite clamp type Flame retardant class, VO SLEEVE FERRITE CLAMP/GRFC p.47 suppression cores (30MHz~1GHz) TOROIDAL FERRITE CLAMP/GTFCK n 49 p.49 **GTFC** p.48 Heat resistance 125℃ SLEEVE FERRITE CLAMP/RFC-A p.46 SLEEVE FERRITE CLAMP/RFCW-C10-A-BK-1PC p.39 Automotive grade BLOCK FERRITE CLAMP/BFCW-A p.40 BLOCK CORE/BCN Split block type With clamp p.50 Split single type Single type with no coating FLAT CORE/GSSH p.51 SPLIT FPC CORE/GFPH p.52 OPEN CIRCUIT CORE/GFPO p.52 TOROIDAL CORE/GTR Non split type Single type with no coating p.55 SLEEVE CORE/GRI p.56 FPC CORE/GRIB p.60 FPC CORE/GFPC p.58 FLAT CORE/GSSC p.57 With resin case TOROIDAL CORE/GTRCA p.60 Elastomer with bracket GRIP CORE/GRIP p.61 Thin flexible cores (100MHz~1GHz) Split PET films Tape fixing SMARTPLY/FFPC p.62 High performance core for saturation Non split type METAL CORE/MPTR p.63 With coating current (3MHz~300MHz) SMD COMMON MODE FILTER/KWCM p.65 Common mode filter (30MHz~1GHz) SMD type KWCM-HS p.67



Frequency (MHz)



Highly effective measure for EMC noise suppression in broad frequency band

Feature

- Effective for suppression of conducted/radiated noise.
- High impedance characteristics decrease the number of cable turns.
- Since the variation in impedance characteristics against temperature is small, stable effect is ensured in wide temperature range.
- Plastic housing provides higher insulation properties.
- The material of the plastic housing is UL94V-0 certified.

Material

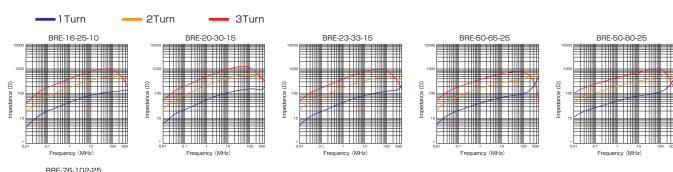
Core: Nanocrystalline Alloys Housing: PBT (Color:Black/Flammability:UL94V-0)

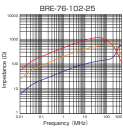




				Unit□mm
Part No.	А	В	С	Impedance* Ω/1MHz (1turn)
BRE-16-25-10	27.5	13.8	12.6	≥ 28
BRE-20-30-15	33.5	17.7	17.9	≧ 36
BRE-23-33-15	36.3	21.0	18.0	≥ 28
BRE-50-65-25	68.4	46.7	28.7	≧ 34
BRE-50-80-25	84.0	47.0	29.2	≥ 38
BRE-76-102-25	107.9	70.2	30.4	≥ 31

Impedance vs frequency





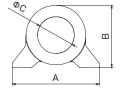


High-performance noise suppression core with secure screw fixation

Feature

- The product can be securely fixed using screws.
- Effective for suppression of conducted/radiated noise.
- High impedance characteristics decrease the number of cable turns.
- Since the variation in impedance characterisctics against temperature is small, stable effect is ensured in wide temperature range.
- Plastic housing provides higher insulation properties.
- The material of the plastic housing is UL94V-0 certified.





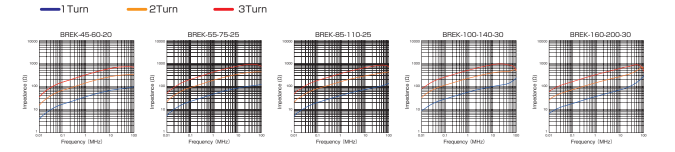


Material

• Core: Nanocrystalline Alloys Housing: PBT (Color:Black/Flammability:UL94V-0)

Unit□mm

Part No.	А	В	С	D	Е	F (Applicable screw)	Impedance Ω/1MHz (1 turn)
BREK-45-60-20	94	67	40	25	80	M5	≧20
BREK-55-75-25	120	86	50.6	30	100	M6	≧27
BREK-85-110-25	180	133	76.8	30.5	150	M6	≧28
BREK-100-140-30	180	154	96.2	35	160	M6	≧40
BREK-160-200-30	241	211	155	36	220	M6	≧27





FERRITE CLAMP for low-frequency range with UL94V-0 housing.

Feature

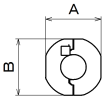
- Effective solutions for suppression of disturbance from switching power supply and motor.
- Due to conditioning the ferrite material, the product is suitable for suppressing low frequency noise from 150kHz to 30MHz.
- With optional mounting fixture, the product can be assembled on enclosure by M4 screw. (MRFC-13, MRFC-20)
- Fixing by M6 screw is available. (MRFC-H40)

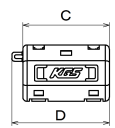


**MRFCK2-20
**MRFCK2-20 is provided with mounting fixtures on both side.

Material

- Ferrite Core:Soft ferrite
- Housing:PA66 (Color:Light gray / Flammability:UL94V-0)
 *MRFC-H40:PC/ABS (Color:Black / Flammability:UL94V-0)

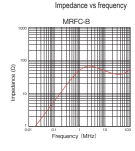


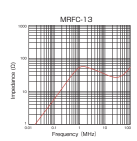


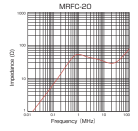


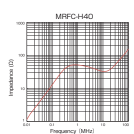
Unit:mm

Part No.	Applicable cable diameter	Α	В	С	D	Impedance Ω/10MHz (1turn)
MRFC-8	Max.φ8.5	20.1	20.4	31.5	35.5	≧ 20
MRFC-13	Max. φ 13.5	29.1	33.05	32.3	37.1	≧ 20
MRFC-20	Max.φ20.0	40.3 40 47 53.5		53.5	≧ 20	
MRFC-H40	Max.φ40.0	Shown in dimensional drawing *1			awing *1	≥ 25(1MHz)











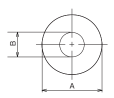
TOROIDAL CORE with housing which is suitable solution for suppressing noise in low-frequency range.

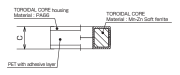
Feature

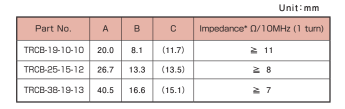
- With plastic housing preventing from cracking and chipping of the ferrite core.
- Effective noise filter for suppresing low-frequency noise in kHz to MHz range with the higher impedance characteristics.

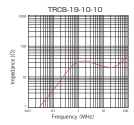
Material

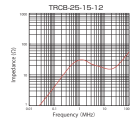
- Torodial Core: Mn-Zn Soft ferrite
- Housing:PA66(Color:Natural / Flammability:UL94V-0)
- PET with adhesive layer

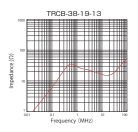












*The values are measured data for reference, not guaranteed.



Ferrite clamp with excellent heat resistance, effective for prevention of conducted/radiated noise in low-frequency range

Feature

- Operating temperature: -40°C to +125°C
- Suitable for suppression of low-frequency noise (150kHz to 30MHz) of power supply system.
- Split type Ferrite Clamp, making it easy to apply to assembled wires.
- Housing with anti-slip means for cable tie around its outer side. Highly reliable because of the lock of the housing as well as the fastening of the tie. *Excluding RFC-20MA
- The material of the plastic housing is UL94V-2 certified.

Material

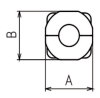
• Ferrite Core: Soft ferrite Housing: PA66 (Color: Natural / Flammability: UL94V-2)

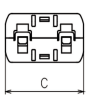
Application

• Vehicle ECU, inverter, low-frequency noise prevention by motor drive

Specification

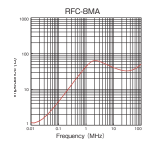
slip-proof for band

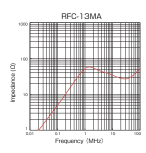


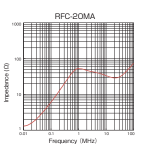


Unit: mm

Part No.	А	В	С	Applicable cable diameter	Impedance Ω/10MHz (1turn)		
RFC-8MA	20.6	19.8	34.0	Max. φ 8.5 ≧ 20			
RFC-13MA	29.6	28.4	34.0	φ12.5~ 13.5	≧ 20		
RFC-20MA	40.0	40.0	47.0	Max. φ 20	≧ 20		







^{*}The values are measured data for reference, not guaranteed.



Noise filter, usable in engine rooms

Feature

- Conducted noise suppression filter for applications up to 125℃ and 10G vibration.
- High-frequency (RFCW-C10) and low-frequency (RFCW-13MA) noise versions.
- Tight fixing is available by its permanent lock structure.

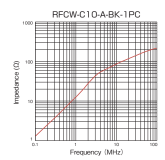
Material

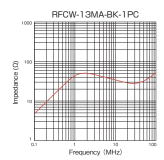
- Ferrite Core:Soft ferrite
- Housing:PA66 (Color: Black/Flammability: UL94V-2)

Unit:mm

Part No.	А	В	С	D	Applicable cable diameter	Impedance* Ω/100MHz(1 turn)
RFCW-C10-A-BK-1PC	34.6	36.8	35.0	58.7	φ 10 Corrugated tube	≧ 140
RFCW-13MA-BK-1PC	31.4	33.6	34.8	58.3	Max.φ 13.5	≥ 20Ω(10MHz(1 turn)

Impedance vs frequency





Fixing onto cable and chassis are available



Its bracket fixture enables securing it with tape.



Housing with anti-slip means.

Metal springs used



Heat-resistant and vibration-proof performance improves by embedded metal spring.



Removal with plug-in of flat-bladed screwdriver.

Easy to reopen



**RFCW-C10-A-BK-1PC The bracket fixture allows temporary fixation on tube corrugations.



This product is in 1 set of configurations in two identical parts. (1pair=2pcs)

*The values are measured data for reference, not guaranteed.

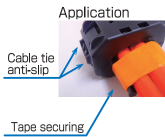
LOW-CUT FERRITE CLAMP / BFCW-MA BLOCK FERRITE CLAMP / BFCW-A



Low height noise filter saves space

Feature

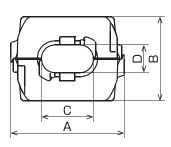
- Low profile provides 30% space saving compared with the conventional type.
 Housing with anti-slip means for cable tie around its outer side.
- Optimal for onboard charging cables and inverter powercables that have limited space for conducted noise suppression.

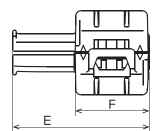


Material

Ferrite core:Soft ferrite Housing: PA66 (Color:Black,Flammability:UL94V-2)

Specification





Identification (engraved on the back of the product)

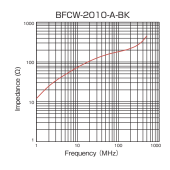
<BFCW-****MA-BK-1PC> <BFCW-***-A-BK-1PC>

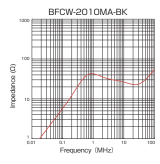


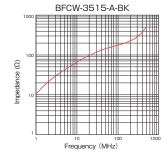


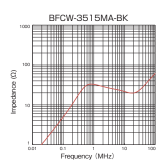
Unit:mm

Part No.	Frequency	А	В	С	D	Е	F	Applicable cable diameter	Impedance Ω/100MHz(1 turn)
BFCW-2010-A-BK-1PC	High-frequency	45	20	20	10	54	30		≧ 117
BFCW-2010-MA-BK-1PC	Low-frequency	45	45 32		10	54	30	φ9 × two cables	≧ 20Ω(1MHz(1 turn))
BFCW-3515-A-BK-1PC	High-frequency	67	11	35	15	56	31		≧ 117
BFCW-3515-MA-BK-1PC	Low-frequency	ϕ 14 × two ca		φ14 × two cables	≧ 16Ω(1MHz(1 turn))				













Most suitable ferrite core for suppressing conductive noise at 1 MHz or less

Feature

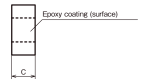
- Due to the higher impedance in the frequency range of 1 MHz or less, the product is effective for suppressing conductive noise around 150kHz.
- As the number of turns increases, the impedance improves and a better effectiveness of noise suppression can be obtained.
- Resin coated core prevents from cables getting damaged by the edge of the core.
- The wide variation of size is available. (ϕ 7.2~ ϕ 87.9)

Material

Mn-Zn soft ferrite (epoxy coating)

Specification

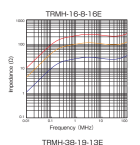




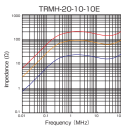
Part No.	А	В	С	Impedance Ω/1MHz (1turn)
TRMH-16-8-16E	16.9	7.2	16.8	≥ 18
TRMH-20-10-10E	21.0	9.2	10.9	≥ 11
TRMH-25-15-12E	25.9	14.1	12.8	≧ 9
TRMH-31-20-15E	32.1	19.0	15.9	≥ 9
TRMH-38-19-13E	39.1	18.0	13.9	≥ 11
TRMH-47-27-15E	48.3	26.0	15.9	≥ 10
TRMH-65-38-30E	67.3	36.6	31.1	≧ 12
TRMH-74-46-20E	75.76	44.22	21.0	≧ 6
TRMH-103-66-25E	105.6	63.1	26.9	≧ 6
TRMH-160-90-26E	165.1	87.9	28.1	≧ 6

Impedance vs frequency

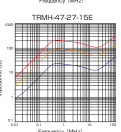
-2Turn

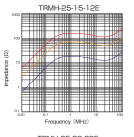


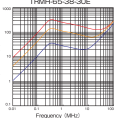
1 Turn

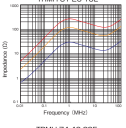


3/Turn

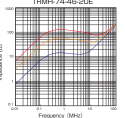


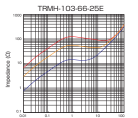




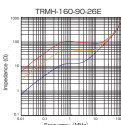


Unit: mm





0.1



^{*}The values are measured data for reference, not guaranteed.



"Mn" ferrite cores, suitable solutions for conductive and radiation noise in low frequency range

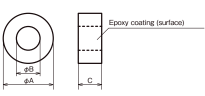
Feature

- High impedance noise filter in low frequency (kHz to MHz) range.
- Epoxy coated ferrite core has rounded corners to reduce load on cable.

Material

Mn-Zn soft ferrite (epoxy coating)

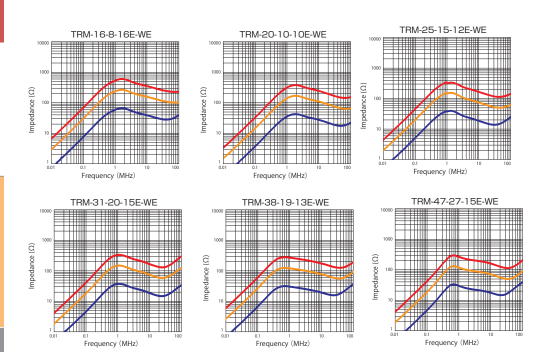
Unit:mm



$\phi B \Rightarrow \phi A \Rightarrow$	<u>C</u> >	

1 Turn 2 Turn 3 Turn

Part No.	А	В	С	Impedance* Ω/10MHz (2turn)
TRM-16-8-16E-WE	17.0	7.1	16.9	≧ 70
TRM-20-10-10E-WE	21.0	9.1	10.9	≧ 35
TRM-25-15-12E-WE	26.0	14.1	12.9	≧ 35
TRM-31-20-15E-WE	32.1	19.0	15.9	≧ 30
TRM-38-19-13E-WE	39.2	17.9	14.0	≧ 35
TRM-47-27-15E-WE	48.5	25.7	16.3	≧ 25

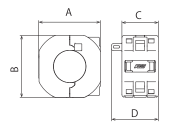




Split ferrite clamp for intermediate frequency range from 3 to 50MHz.

Feature

- Effective for suppression both of conducted noise up to 30MHz and radiated noise over 30MHz.
- Split ferrite clamp with plastic housing enables to attach assembled cable and cables with connector.
- Cable tie can assist to hold electric wires and enables the product to be fixed to wire harness.
- Wire guiding system prevent wires from being pinched when winding assembly.
- With optional mounting fixture, the product can be assembled on enclosure by M4 screw.



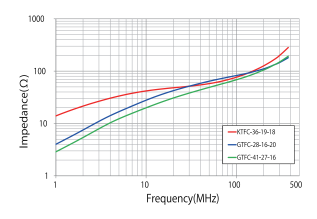
Material

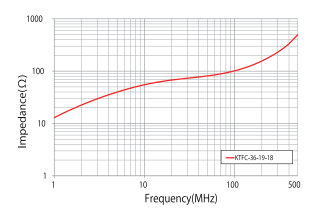
Ferrite Core:Soft ferriteHousing:PA66 (Color:natural/Flammability:UL94V-0)

*1)P/N for the product with fixtureKTFCK2-36-19-18	

Part No.	А	В	С	D	Applicable cable diameter	Impedance Ω/100MHz (1turn)
KTFC-36-19-18 ^{** 1}	36.3	36.4	21.4	27.5	ΜΑΧφ 18.5	≧ 66

■ Impedance vs Frequency characteristic (Number of turns in the wire: 1turn)





HIGH μ FERRITE CLAMP / KRFC



Split ferrite clamp for intermediate frequency range from 3 to 50MHz.

Feature

- Effective for suppression both of conducted noise up to 30MHz and radiated noise over 30MHz.
- Split ferrite clamp with plastic housing enables to attach assembled cable and cables with connector.
- Cable tie can assist to hold electric wires and enables the product to be fixed to wire harness. (Excluding KRFC-4)
- Wire guiding system prevent wires from being pinched when winding assembly.

Material

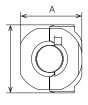
Ferrite Core: Soft ferrite Housing: PA66 (Color: natural / Flammability: UL94V-0)

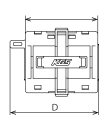
Profile: 1





Profile: 2





Part No.		А	В	С	D	Applicable cable diameter	Impedance(Ω) 100MHz (1 Turn)
KRFC-4	1	13.7	13.5	27.5	_	φ3.5~4.5	≧ 70
KRFC-6	1)	18.1	18.4	31.5	35.5	φ5.5~6.5	≧ 110
KRFC-8	1	20.1	20.4	31.5	35.5	φ7.5~8.5	≧ 80
KRFC-9	1	20.1	20.4	31.5	35.5	φ8.5~9.5	≧ 80
KRFC-10	(1)	26.3	26.4	32.4	37.2	φ9.5~10.5	≥ 120

31.5

42.8

36.3

52.3

φ12.5~13.5

Max φ15.5

Unit:mm

≥ 105

≥ 221

%1)P/N for the product with fixture: KRFCK2-15

■ Impedance vs Frequency characteristic (Number of turns in the wire: 1turn)

KRFC-13

KRFC-15

1

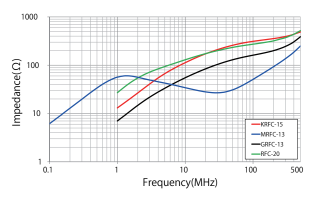
2

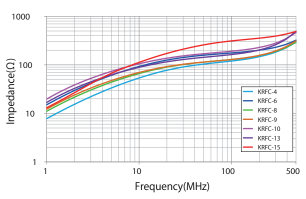
29.1

36.1

29.4

40.1





All specifications and characteristics shown herein are typical values, but are not guaranteed.
 All specifications and characteristics shown herein are subject to change without notice for improvements or changes in specification.



Non-split toroidal core for intermediate frequency range from 3 to 50MHz.

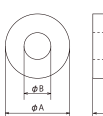
Feature

- Effective for suppression both of conducted noise upto 30MHz and radiated noise over 30MHz.
- With regard to variation of size, please contact our sales department.

Material

Soft ferrite (Epoxy coating)

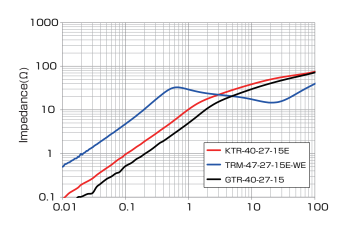
Unit:mm

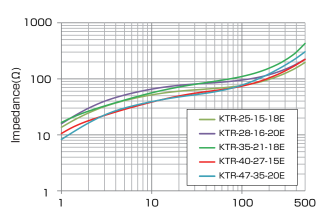


,	Epoxy coating (
C	

Part No.	А	В	С	Impedance(Ω) 100MHz (1 Turn)
KTR-25-15-18E	26.7	13.4	19.5	≧ 54
KTR-28-16-20E	29.7	14.4	21.6	≧ 65
KTR-35-21-18E	35.6	20.0	18.8	≧ 80
KTR-40-27-15E	41.4	26.7	15.7	≧ 50
KTR-47-35-20E	49.1	33.1	21.6	≧ 54

• Impedance vs Frequency characteristic (Number of turns in the wire: 1turn)

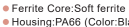






Housing with anti-slip-means

Material



(*Excluding RFC-20-A)

Feature

Housing:PA66 (Color:Black / Flammability:UL94V-2)

• Housing structure with anti-slip means for cable tie.

• Operating temperature range: -40°C to +125°C.

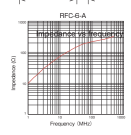
FERRITE CLAMP with excellent heat resistance

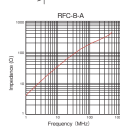
Split type Ferrite Clamp, making it easy to apply to assembled wires.

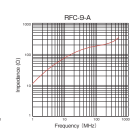
Unit:mm

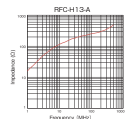
Part No.	А	В	С	Applicable cable diameter	Impedance* Ω/100MHz (1turn)
RFC-6-A	18.5	18.1	34.0	Max. φ 6.0	≧ 135
RFC-8-A	20.6	20.1	34.0	Max. φ 8.5	≧ 120
RFC-9-A	22.6	21.7	34.0	Max. φ 9.5	≧ 125
RFC-H13-A	31.7	29.4	41.0	Max. φ 13.5	≧ 170
RFC-20-A	40.0	40.0	47.0	Max. φ 20	≧ 180

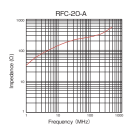
Highly reliable because of the lock of the housing as well as the fastening of the tie.











Fair-Surface type with no protrusion of snap or hinge parts

Feature

- Split ferrite cores with plastic housing for easy fixing on assembled cables or cables with connectors.
- Cable tie can assist to hold electric wires and enables the product to be fixed to wire harness. (Excluding GRFC-3/4,RFC-H13,RFC-20)
- Wire guiding system prevents wires from being pinched when winding assembly.
- Light gray or black plastic case color available (except RFC-20), based on the color of your cable.



Ferrite Core:Soft ferrite

Housing: PA66 (Color: Light gray / Flammability: UL94V-0) (Color:Black/Flammability:UL94V-2)

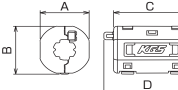
* Black type has "BK" at the end of the part number.

*RFC-H13, RFC-20 have different configurations. Contact us for the details.

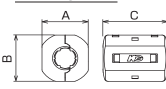


RFCK2-20 (RFC-20 with mounting fixture is available. Contact us for the details.)

Profile ①

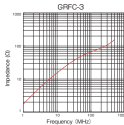


Profile 2

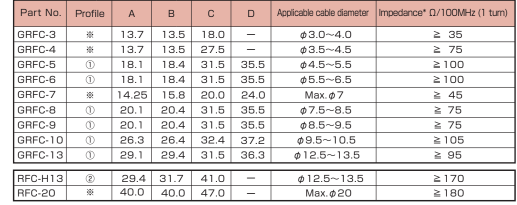


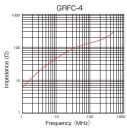
Unit: mm

Impedance	٧s	frequency

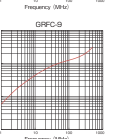


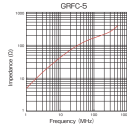
H		
1000)	

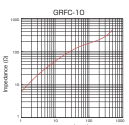


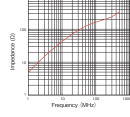




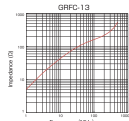


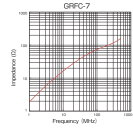


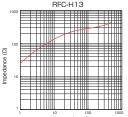


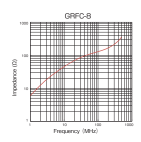


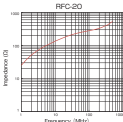
GRFC-6











*The values are measured data for reference, not guaranteed.

TOROIDAL FERRITE CLAMP/GTFC



Feature

- Split ferrite cores with plastic housing for easy fixing on assembled cables or cables with connectors.
- Cable tie can assist to hold electric wires and enables the product to be fixed to wire harness.
 (Excluding GTFC-41-27-16)
- Wire guiding system prevents wires from being pinched when winding assembly.

Toroidal design that makes cable easy to turn around it





Material

- Ferrite Core: Soft ferrite
- Housing: PA66 (Color: Light gray / Flammability: UL94V-0)

GTFC-**-**

Profile ①





Profile ② (GTFC-41-27-16)

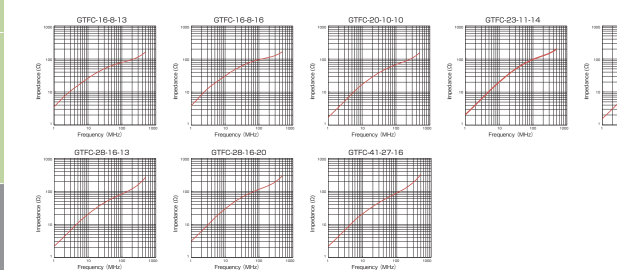




Unit: mm

GTFC-25-15-12

Part No.	Profile	Applicable cable diameter	А	В	С	Impedance Ω/100MHz (1turn)
GTFC-16-8-13	1	Max.φ7.2	22.3	20.1	18.9	≥ 45
GTFC-16-8-16	1	Max.φ7.2	22.3	20.1	21.9	≧ 55
GTFC-20-10-10	1	Max.φ8.5	27.1	24.9	16	≧ 40
GTFC-23-11-14	1	Max.φ10.5	30.5	28.3	20.2	≧ 55
GTFC-25-15-12	1	Max.φ13	31.1	28.9	17.8	≥ 40
GTFC-28-16-13	1	Max.φ14.7	35.1	32.9	18.8	≧ 50
GTFC-28-16-20	1	Max.φ14.7	35.1	32.9	25.8	≥ 70
GTFC-41-27-16	2	Max.φ26	48.2	44.5	19.6	≧ 50



^{*}The values are measured data for reference, not guaranteed.

Toroidal co

Toroidal cores with easily mounting fixture on chassis

Feature

• GTFCK series, which are provided with mounting fixtures, can be assembled on chassis by using a screw.

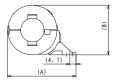
Material

- Ferrite Core: Soft ferrite
- Housing:PA66 (Color:Light gray / Flammability:UL94V-0)

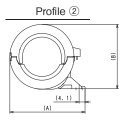
Unit: mm

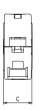
Part No.	Profile	Applicable cable diameter	А	В	С	Impedance Ω/100MHz (1turn)
GTFCK-16-8-13	1	Max. φ 7.2	32.5	20.4	18.9	≧ 45
GTFCK-16-8-16	1	Max. φ 7.2	32.5	20.4	21.9	≥ 55
GTFCK-20-10-10	1	Max. φ 8.5	37.1	24.9	16	≧ 40
GTFCK-23-11-14	1	Max. φ 10.5	40.5	28.3	20.2	≥ 55
GTFCK-25-15-12	1	Max. φ 13	41.2	28.9	17.8	≧ 40
GTFCK-28-16-13	1	Max. φ 14.7	45.3	32.9	18.8	≥ 50
GTFCK-28-16-20	1	Max. φ 14.7	45.3	32.9	25.8	≥ 70
GTFCK-41-27-16	2	Max. φ 26	51.8	44.5	19.6	≥ 50











TOROIDAL FERRITE CLAMP / GTFCR



Toroidal cores with removable fixture

Feature

Snap fastener for re-use is available for the product with fixture "GTFCR".

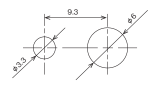
Material

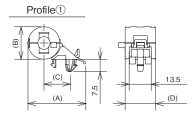
- Ferrite Core: Soft ferrite
- Housing:PA66 (Color:Light gray / Flammability:UL94V-0)

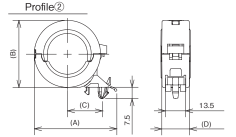
Unit: mm

Part No.	Profile	Applicable cable diameter	А	В	С	D	Impedance Ω/100MHz (1turn)
GTFCR-16-8-16	1	Max. φ 7.2	35.8	20.1	16.3	21.9	≧ 55
GTFCR-41-27-16	2	Max. φ 26	55.2	44.5	23.6	19.6	≧ 50

Mount hole









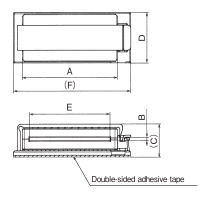
Labor-saving assembly and fixing by combination with plastic clamp

Feature

- Split core type, easy assembly on wired or connected ribbon cables.
- Plastic clamp integrated type allows easy assembly.

Material

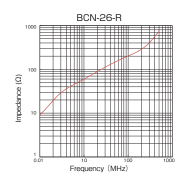
- Core / Soft ferrite
- Clamp / Nylon 66 (Light gray / UL94V-0)

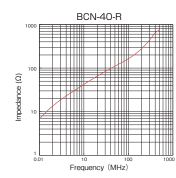


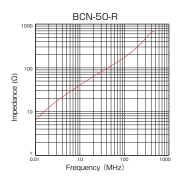
		l					
Part No.	А	В	(C)	D	Е	(F)	Impedance* Ω/100MHz (1 turn)
BCN-26-R	45.0		19.6		34.0	59.5	≧125
BCN-40-R	63.0	2.0		30.0	52.0	76.5	≥137
BCN-50-R	76.5		19.5		64.5	90.7	≧142

*Contact us for the measurement conditions.

Unit:mm









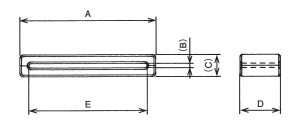
Split core type for easy assembly on wired or connected cables

Feature

• For filtering noise emission from ribbon cables, FPC etc..

Material

Soft ferrite



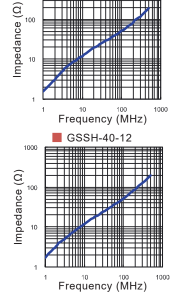
Unit:mm

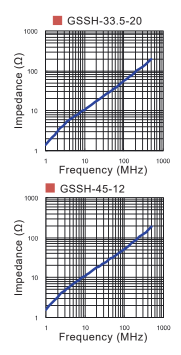
Part No.	А	(B)	(C)	D	Е	Impedance* Ω/100MHz (1 turn)
GSSH-33.5-12	33.5		1.2 6.6	12.0	27.0	≧ 35
GSSH-33.5-20	33.5	12		20.0	27.0	≧ 50
GSSH-40-12	40.0			12.0	34.8	≧ 35
GSSH-45-12	45.2			12.0	40.0	≧ 35

*Contact us for the measurement conditions.

Impedance vs frequency

■ GSSH-33.5-12





Split core for convenient fitting on pre-wired cables

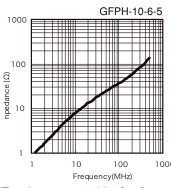
Feature

GFPH ferrite core for effective filtering emission noise from FPC.

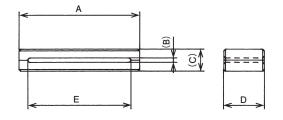
Material

Soft ferrite

Impedance vs frequency



*The values are measured data for reference, not guaranteed.



Unit:mm

Part No.	А	(B)	(C)	D	Е	Impedance* Ω/100MHz (1 turn)
GFPH-10-6-5	10.0	1.8	5.0	6.0	6.8	≥25

*Contact us for the measurement conditions.

OPEN CIRCUIT CORE/GFPO



Open magnetic circuit structure provides high impedance with close contact on FPC

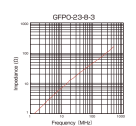
Feature

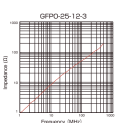
 Effective for noise attenuation over a broad frequency range, because the structure leads to a small impedance difference between individual cables of the FPC.

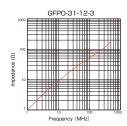
Material

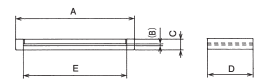
Impedance vs frequency

Soft ferrite









*The values are measured data for reference, not guaranteed.

Part No.	А	В	С	D	Е	Impedance * Ω/100MHz(1turn)
GFP0-23-8-3	23.0			8.0	19.0	≧ 30
GFP0-25-12-3	25.0	0.5	2.8	12.0	21.0	≧ 35
GFP0-31-12-3	31.0			12.0	27.0	≧ 35

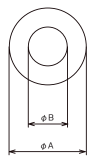
Unit:mm

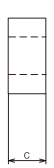


Non-split toroidal cores

Material

Soft ferrite

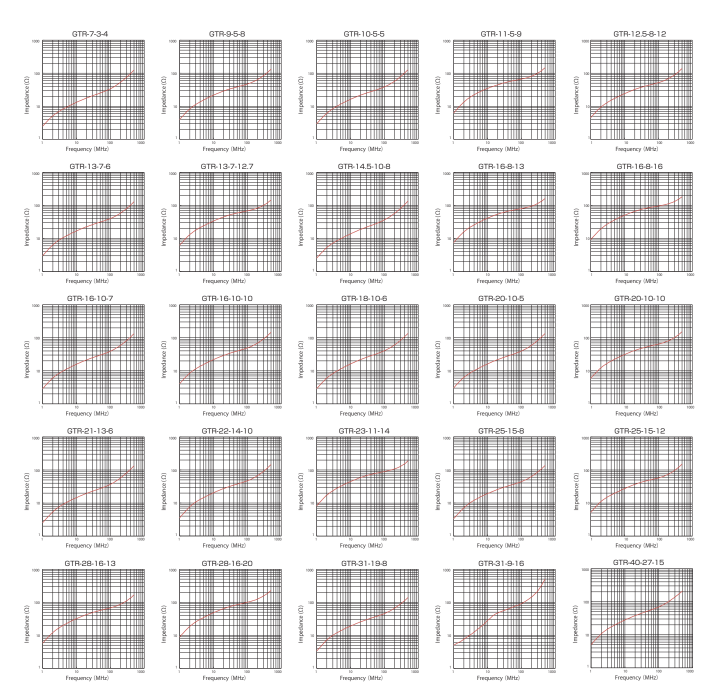




Unit:mm

Part No.	φΑ	φ Β	С	Impedance* Ω/100MHz (1 turn)
GTR-7-3-4	7	3.5	4	≥20
GTR-9-5-8	9	5	8	≥30
GTR-10-5-5	10	5	5	≥25
GTR-11-5-9	11	5	9	≥45
GTR-12.5-8-12	12.6	8.1	12	≧35
GTR-13-7-6	13	7	6	≧25
GTR-13-7-12.7	13	7.1	12.7	≧45
GTR-14.5-10-8	14.5	10.2	8	≥20
GTR-16-8-13	16.5	8.2	13	≥55
GTR-16-8-16	16.5	8.2	16	≧65
GTR-16-10-7	16	10	7	≧25
GTR-16-10-10	16	10	10	≧30
GTR-18-10-6	18	10	6	≧25
GTR-20-10-5	20.5	10.2	5	≧25
GTR-20-10-10	20.5	10.2	10	≥45
GTR-21-13-6	21.2	12.7	6	≧25
GTR-22-14-10	22	14	10	≧30
GTR-23-11-14	23.6	11.4	14	≧60
GTR-25-15-8	25	15	8	≧30
GTR-25-15-12	25	15	12	≥40
GTR-28-16-13	28	16	13	≧45
GTR-28-16-20	28	16	20	≧70
GTR-31-19-8	31	19	8	≧30
GTR-31-19-16	31	19	16	≥60
GTR-40-27-15	40.6	27.4	15	≧45

^{*}Contact us for the measurement conditions.





Oval style enables space-saving compared with toroidal type

Feature

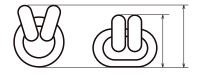
- With cable either single or multiple turns, the over-all profile is lower than toroidal cores (refer to Fig. below).
- Oval shape allows assembly on connected cables with rectangular connectors, etc.

Material

Soft ferrite





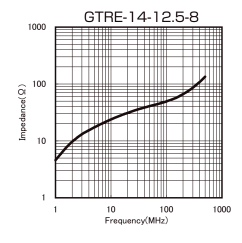


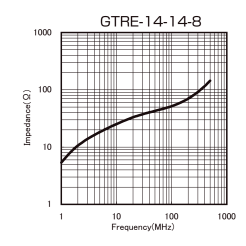
Unit:mm

Part No.	А	В	С	D	Е	Impedance* Ω/100MHz (1 turn)
GTRE-14-12.5-8	14.0	8.0	10.0	4.0	12.5	≧ 30
GTRE-14-14-8	14.0	0.0	10.0	4.0	14.0	≧ 35

*Contact us for the measurement conditions.

Impedance vs frequency





 $\ensuremath{\mbox{\%}}\xspace$ The values are measured data for reference, not guaranteed.



Non-split sleeve cores

Material

Soft ferrite

Unit:mm

Part No.	φΑ	φΒ	С	Impedance*Ω/100MHz (1turn)
GRI-3-4-1	3	1	4	≧ 25
GRI-3.5-3.5-1.2	3.5	1.2	3.5	≧ 25
GRI-3.5-7-1.2	3.5	1.2	7	≧ 40
GRI-4-5-1.5	4	1.5	5	≧ 30
GRI-11-18-5	11	5	18.5	≧ 85
GRI-11-20-5	11	5	20	≧ 90
GRI-11-25-5	11	5	25	≧105
GRI-12-16-8.5	12	8.5	16	≥ 35
GRI-12.3-20-7	12.3	7	20	≥ 70
GRI-14-28-6	14.3	6.3	28.6	≧130
GRI-16-20-7	16	7	20	≥ 95
GRI-16-28-7	16	7	28	≧130
GRI-16-28-8	16	8	28	≧115
GRI-16-28-9	16	9	28	≥ 95
GRI-17.5-28.5-10.7	17.5	10.7	28.5	≧ 85
GRI-18-28-10	18	10	28	≧100
GRI-26-28-13	26	13	28	≧120

φB φA	С
<	

Impedance vs frequency

(C) 800 PD 10 10 1000 Frequency (MHz)	(C) 90,000 10 10 1000 Frequency (MHz)	(C) 80 July 100 July 100 July 1000 Frequency (MHz)	(C) 900000 10 10 100 1000 Frequency (MHz)	(C) 80 Appendix 10 Frequency (MHz)
GRI-1 1-20-5	GRI-11-25-5	GRI-12-16-8.5	GRI-12.3-20-7	GRI-14-28-6 (C) 80 July 100 Frequency (MHz)
GRI-16-20-7 100 100 100 Frequency (MHz) GRI-18-28-10	GRI-16-28-7 GRI-16-28-7 GRI-16-28-7 GRI-26-28-13	(C) CRI-16-28-8	GRI-16-28-9	GRI-17.5-28.5-10.7

*The values are measured data for reference, not guaranteed.



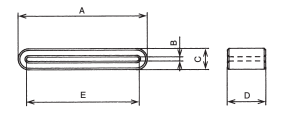
Noise suppression for ribbon cables

Feature

GSSC suppresses emission noise for ribbon cables, FPC etc.

Material

Soft ferrite

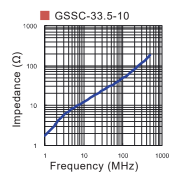


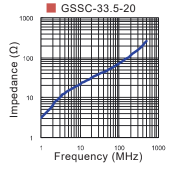
Unit:mm

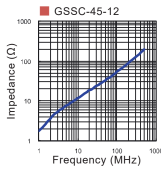
	■ GSSC-33.5-8
1000 (Δ) 100 10 10 1 1	Trequency (MHz)

Part No.	А	В	С	D	Е	Impedance*Ω/100MHz(1turn)
GSSC-33.5-8	33.5	1.4	6.5	8.0	28.4	≧ 30
GSSC-33.5-10	33.5	1.4	0.5	10.0	28.4	≧ 30
GSSC-33.5-10-2	33.5	2.2	7.4	10.0	27.0	≧ 30
GSSC-33.5-12	33.5	1.4		12.0	28.4	≧ 35
GSSC-33.5-20	33.5	1.3		20.0	27.8	≧ 50
GSSC-40-12	40.0	1.3		12.0	35.0	≧ 35
GSSC-45-8	45.2	1.3	6.5	8.0	40.0	≧ 30
GSSC-45-12	45.2	1.3		12.0	40.0	≧ 35
GSSC-50-12	50.0	1.4		12.0	44.9	≧ 35
GSSC-58-12	57.6	1.3		12.0	52.0	≧ 35

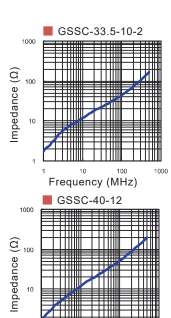
 $\ensuremath{\ensuremath{\,le*}}$ Contact us for the measurement conditions.

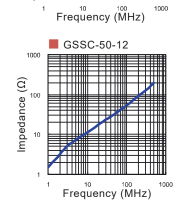


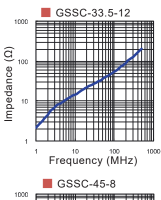


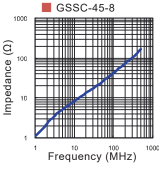


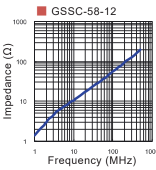
*	The values	are	measi	ured	data	foi
	reference,	not	guarar	nteed	l.	













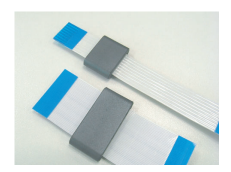
Suitable solutions for FPC noise problems

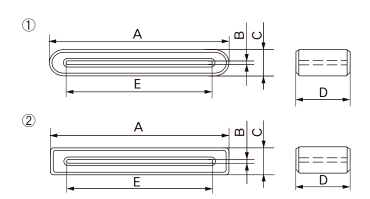
Feature

- Provided with 3mm and 5mm and 2.3mm thickness types.
- Effective filtering performance for emission noise from FPC.

Material

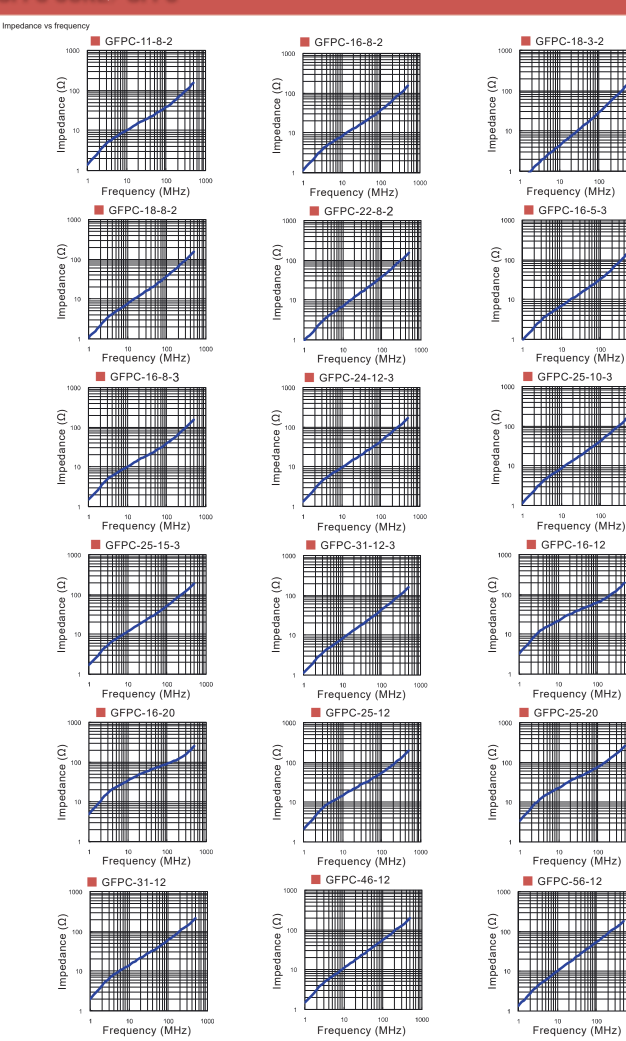
Soft ferrite





Unit:mm

Part No.	Profile	А	В	С	D	E	Impedance*Ω/100MHz (1turn)
GFPC-11-8-2	1	11.0	0.7		8.0	9.0	≧ 25
GFPC-16-8-2	1	15.5	0.7		8.0	12.0	≧ 25
GFPC-18-3-2	1	18.0	0.7	2.3	3.0	14.5	≧ 20
GFPC-18-8-2	1	18.0	0.7		8.0	14.5	≧ 25
GFPC-22-8-2	1	21.5	0.7		8.0	18.0	≧ 25
GFPC-16-5-3	1	16.0	0.5		5.0	11.5	≧ 20
GFPC-16-8-3	1	16.0	0.5		8.0	11.5	≧ 25
GFPC-24-12-3	2	23.3	0.9	3.0	12.0	20.0	≧ 30
GFPC-25-10-3	2	25.5	0.8	3.0	10.0	21.5	≧ 25
GFPC-25-15-3	2	25.5	0.8		15.0	21.5	≧ 35
GFPC-31-12-3	2	31.0	1.0		12.0	27.0	≧ 30
GFPC-16-12	1	16.0	0.5		12.0	11.5	≧ 45
GFPC-16-20	1	16.0	0.8		20.0	11.5	≧ 60
GFPC-25-12	1	24.5	0.5		12.0	20.0	≧ 35
GFPC-25-20	1	24.5	0.5	5.0	20.0	20.0	≧ 50
GFPC-31-12	1	31.0	0.5	Ī	12.0	27.0	≧ 40
GFPC-46-12	1	46.0	0.5		12.0	41.5	≧ 40
GFPC-56-12	1	56.2	0.5		12.0	52.4	≧ 35



*The values are measured data for reference, not guaranteed.

RIB CORE/GRIB

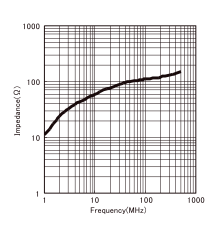


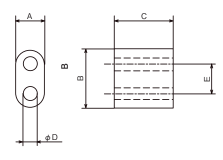
2 hole type small core

Material

Soft ferrite

Impedance vs frequency GRIB-3.5-7-7





Unit:mm

Part No.	А	В	С	φD	Е	Impedance* Ω/100MHz (1 turn)
GRIB-3.5-7-7	3.4	6.9	7.0	1.5	3.5	≥ 75

*Contact us for the measurement conditions.

TOROIDAL CORE/GTRCA



TOROIDAL CORE with housing which is suitable solution for suppressing noise in high-frequency range.

Feature

With plastic housing preventing from cracking and chipping of the ferrite core.

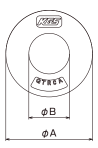
Material

Ferrite Core:Soft ferrite

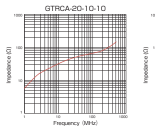
• Housing: PA66 (Color: Light gray / Flammability:UL94V-0)

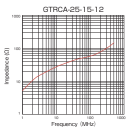
Unit:mm

GTRCA-20-10-10	22.6	8.2	13.3	≧ 45
GTRCA-25-15-12	27.3	12.8	15.2	≧ 40









^{*}The values are measured data for reference, not guaranteed.



Ferrite core applicable to discrete device without adhesive

Feature

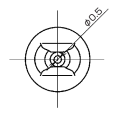
- Because temporaly fasten is available, it is much easy installation of discrete device with the product onto PC board.
- Fastening with no adhesive can be reduced conventional adhesive dispensing process.
- Ringing suppression is available from FET or diode.

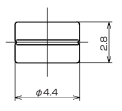
Material

Soft ferrite

• Silicone rubber Unit:mm

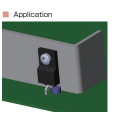
Part No.	Profile	Height	Clindrical Lead Outer Diameter	Rectangular Leadcross-sectional dimension
GRIP-3.5-1.8-2	φ4.4	2.8	φ0.6~1.6	0.8~1.5(Width)/0.3~0.7(Thickness)











(3)



Thin Ferrite Sheet provides optimal EMC solution for FPC and FFC. Feature Product design enables the sandwiching of FPC or FFC from top and bottom to suppress EMC.

- Suitable for mobile devices with its thin and light properties.
- Its flexible property does not impair FPC's flexibility.
- Prevent cracking and scattering of ferrite with PET and adhesives.

Material

- PET with adhesive layer
- Ferrite sheet
- Double-sided adhesive tape

Dimensions

Unit: mm

Part No.	А	В	С	D	Applicable cable width
FFPC-0.3-10-5	10	5	32.5	6.5	10
FFPC-0.3-10-10	10	10	30	11	10
FFPC-0.3-12-8	12	8	38.5	9.5	12
FFPC-0.3-14-14	14	14	38	15	14

1	Part No.	А	В	С	D	Applicable cable width
	FFPC-0.3-22-8	22	8	60.5	9.5	22
	FFPC-0.3-22-14	22		54	15	22
	FFPC-0.3-27-14	27	14	70.5	15.5	27
	FFPC-0.3-44-14	44		98	15	44

% Custom profiles design is also available. Please contact our sales representative for further information.

Properties

PET with an adhesive laye

Higher insertion loss and excellent EMC suppression in low frequency range (30MHz~300MHz) compared to metal filler electromagnetic noise suppression sheet.

Radiated emission level from differential signal cable with component.

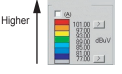
Adhesive layer



Metal filler EMC



SMARTPI Y



Emission level

Mounting FFPC onto flexible cable

B



1.Gently bend the lines while take the ferrite



to the cable on part (A).



3.Attach on part B and wrap with SMARTPLY around

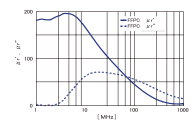
PET with an adhesive layer



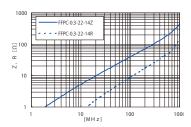
※ It is not advisable to reuse the product once it is removed.

4.Fold part so as to attach part on the back side of part It's ready by simple procedure.

Permeability



Impedance vs frequency



The values are measured data for reference, not guaranteed.

SMARTPLY ENGINEERING SAMPLE KIT/ESF-18



Various Smartplys in one booklet

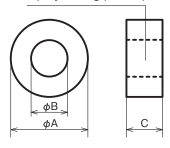


Normal-mode noise suppressing core with excellent DC superposition property

Feature

- Impedance is not lowered by current superposition (Current at 20A or less) because of higher saturation magnetic flux density compare to ferrite. Possible to suppress normal-mode noise.
- Due to higher Curie temperature material, it enables stable temperature characteristics under condition of -40 °C to +85 °C, which does not allow impedance to be lowered.
- Resin-coated surface of the core, preventing its edge from damaging cables.

Epoxy coating (surface)

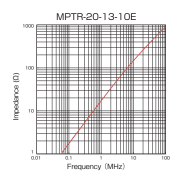


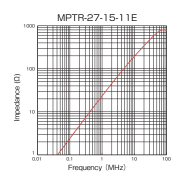
Dimensions

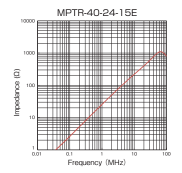
Unit:mm

Part No.	Outer Diameter max.	Internal Diameter min.	Length max.	Impedance* Ω/1MHz (5turn)
MPTR-20-13-10E	21.2	11.8	10.9	≧ 7
MPTR-27-15-11E	27.8	13.8	12.1	≧ 12
MPTR-40-24-15E	40.9	23.1	15.48	≧ 12

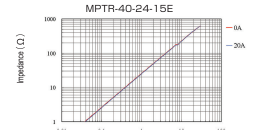
Impedance vs frequency







• Impedance with DC superposition (20A)

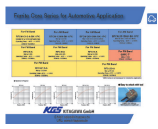


**Measurement conditions: Impedance measurement: 5 turns / DC superposition: 1 turn



Design Kit with various of Ferrite Series for automotive applications.







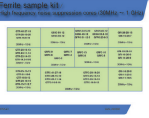


FERRITE DESIGN KIT ESF-41



Design Kit with various of Ferrite Series for high frequency, low frequency and intermediate frequency suppression.











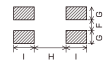
Wire-wound Common Mode Filter applicable to automated mounting on PC board.

■ Equivalent circuit

Outside dimensions

• 70000

■ Recommended pad dimensions



KWCM Series

- Wire-wound Common Mode Filter optimal for the High-speed differential signal (Applicable reflow soldering.)
- 2012 (2.0×1.2mm),3216 (3.2×1.6mm):2 size variation.

									Unit: mm
Part Number / Size	А	В	С	D1 TYP	D2 TYP	F TYP	G TYP	H TYP	I TYP
KWCM-2012	2.0±0.2	1.2±0.2	1.2±0.2	0.45	0.4	0.4	0.4	0.8	0.9
KWCM-3216	3.2±0.2	1.6±0.2	2.0±0.2	0.6	0.6	0.4	0.6	1.6	1.05

Part Number Guide

KWCM -	2012-	900 T
(1)	(2)	(3) (4)

- (1) Product classification
- (2) Size
- (3) Impedance (4) Packing specification

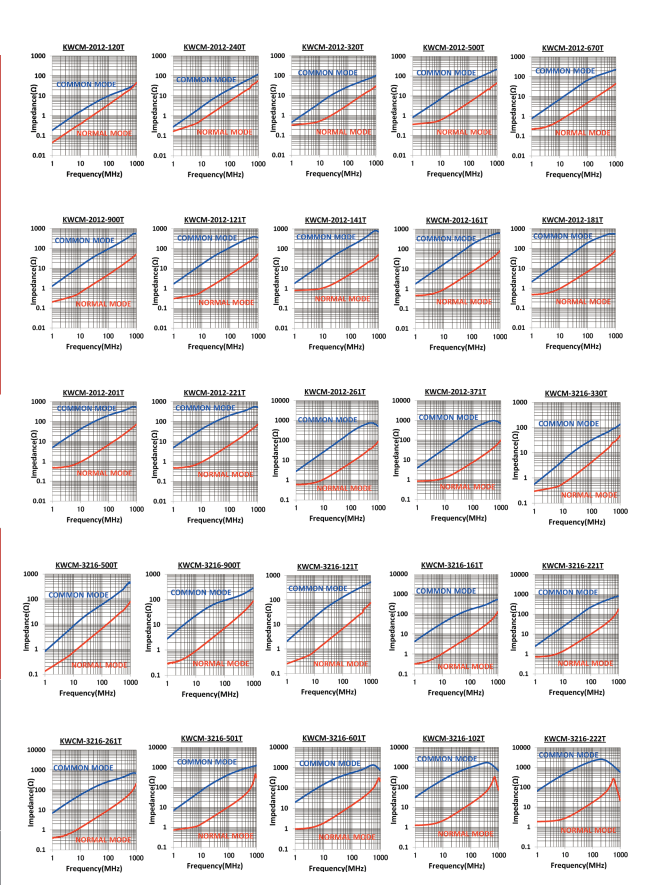
Electrical characteristics

Part No.	Common Mode Impedance (Ω) at 100MHz	DC Resistance (Ω) max.	Rated Current (mA.) max.	Rated Voltage (V) max.
KWCM-2012-120T	≥ 12±25%	0.20	450	50 (DC)
KWCM-2012-240T	≥ 24±25%	0.25	420	50 (DC)
KWCM-2012-320T	≥ 32±25%	0.25	400	50 (DC)
KWCM-2012-500T	≥ 50±25%	0.25	400	50 (DC)
KWCM-2012-670T	≥ 67±25%	0.25	400	50 (DC)
KWCM-2012-900T	≥ 90±25%	0.30	400	50 (DC)
KWCM-2012-121T	≥ 120±25%	0.30	370	50 (DC)

Part No.	Common Mode Impedance (Ω) at 100MHz	DC Resistance (Ω) max.	Rated Current (mA.) max.	Rated Voltage (V) max.
KWCM-2012-141	T ≥ 140±25%	0.32	360	50 (DC)
KWCM-2012-161	T ≥ 160±25%	0.35	350	50 (DC)
KWCM-2012-181	T ≧ 180±25%	0.35	330	50 (DC)
KWCM-2012-201	T ≥ 200±25%	0.40	300	50 (DC)
KWCM-2012-221	T ≥ 220±25%	0.40	300	50 (DC)
KWCM-2012-261	T ≧ 260±25%	0.40	300	50 (DC)
KWCM-2012-371	T ≥ 370±25%	0.45	280	50 (DC)

Part No.	Common Mode Impedance (Ω) at 100MHz	DC Resistance (Ω) max.	Rated Current (mA.) max.	Rated Voltage (V) max.
KWCM-3216-330T	≥ 33±25%	0.20	400	50 (DC)
KWCM-3216-500T	≥ 50±25%	0.25	400	50 (DC)
KWCM-3216-900T	≥ 90±25%	0.35	400	50 (DC)
KWCM-3216-121T	≥ 120±25%	0.30	400	50 (DC)
KWCM-3216-161T	≥ 160±25%	0.40	350	50 (DC)
KWCM-3216-221T	≥ 220±25%	0.45	300	50 (DC)
KWCM-3216-261T	≥ 260±25%	0.50	310	50 (DC)

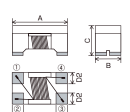
Part No.	Common Mode Impedance (Ω) at 100MHz	DC Resistance (Ω) max.	Rated Current (mA.) max.	Rated Voltage (V) max.
KWCM-3216-501T	≥ 500±25%	0.80	260	50 (DC)
KWCM-3216-601T	≥ 600±25%	0.80	260	50 (DC)
KWCM-3216-102T	≥ 1000±25%	1.20	250	50 (DC)
KWCM-3216-222T	≥ 2200±25%	1.20	200	50 (DC)



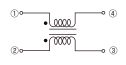


Wire-wound Common Mode Filter applicable to automated mounting on PC board.

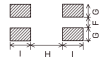
Outside dimensions



■ Equivalent circuit



■ Recommended pad dimensions



Part Number Guide

KWCM-2012-HS-900 T

(2) (1) Product classification

(2)Size (3) Type (4) Impedance (5) Packing specification

(3)

(4) (5)

KWCM-HS Series

- Wire-wound Common Mode Filter optimal for the ultra-high-speed differential signal. (reflow applicable)
- 1210 (1.2×1.0mm), 2012 (2.0×1.2mm): 2 size variation.
- Smaller negative effect to high speed differential signal due to the lower insertion-loss.

Unit:mm						
H YP	I TYP					
).6	0.45					

Part Number / Size	А	В	С	D1 TYP	D2 TYP	F TYP	G TYP	H TYP	I TYP
KWCM-1210HS	1.2±0.2	1.0±0.2	0.9±0.2	0.36	0.38	0.3	0.45	0.6	0.45
KWCM-2012HS	2.0±0.2	1.2±0.2	1.2±0.2	0.45	0.4	0.4	0.4	0.8	0.9

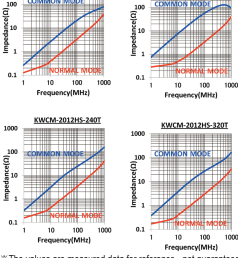
Electrical characteristics

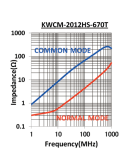
Part No.	Common Mode Impedance (Ω) at 100MHz	DC Resistance (Ω) max.	Rated Current (mA.) max.	Rated Voltage (V) max.
KWCM-1210HS-250T	≥ 25±25%	0.25	420	50 (DC)
KWCM-1210HS-600T	≥ 60±25%	0.25	400	50 (DC)
KWCM-1210HS-900T	≥ 90±25%	0.30	400	50 (DC)
KWCM-2012HS-120T	≥ 12±25%	0.20	450	50 (DC)

Part No.	Common Mode Impedance (Ω) at 100MHz	DC Resistance (Ω) max.	Rated Current (mA.) max.	Rated Voltage (V) max.
KWCM-2012HS-240T	≥ 24±25%	0.25	420	50 (DC)
KWCM-2012HS-320T	≥ 32±25%	0.25	400	50 (DC)
KWCM-2012HS-670T	≥ 67±25%	0.25	400	50 (DC)
KWCM-2012HS-900T	≥ 90±25%	0.30	400	50 (DC)

Impedance vs Frequency characteristics

KWCM-1210HS-250T



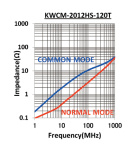


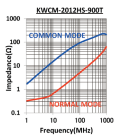
Frequency(MHz)

KWCM-1210HS-9007

1000

Impedance(Ω)

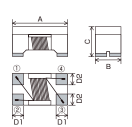




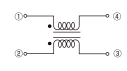
*The values are measured data for reference, not guaranteed.

Wire-wound Common Mode Filter applicable to automated mounting on PC board.

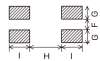
Outside dimensions



■ Equivalent circuit



■ Recommended pad dimensions



KWCM-HDMI Series

- Wire-wound Common Mode Filter optimal for the signal HDMI. (reflow applicable)
- \bullet Matching the characteristic impedance of 100 $\!\Omega$.
- Smaller negative effect to high speed differential signal due to the lower insertion-loss.

Unit: mm

Part Number / Size	А	В	С	D1 TYP	D2 TYP	F TYP	G TYP	H TYP	I TYP
KWCM-2012HDMI	2.0±0.2	1.2±0.2	1.2±0.2	0.45	0.4	0.4	0.4	0.8	0.9

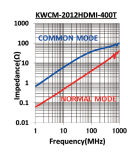
Par	Part Number Guide										
(WCM -	2012	- HDMI -	900	Т							
(1)	(2)	(3)	(4)	(5)							

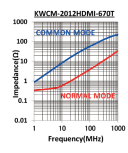
- (1) Product classification
- (2) Size
- (3) Type
- (4) Impedance
- (5) Packing specification

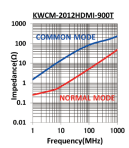
Electrical characteristics

Part No.	Common Mode Impedance (Ω) at 100MHz	DC Resistance (Ω) max.	Rated Current (mA.) max.	Rated Voltage (V) max.
KWCM-2012HDMI-400T	≥ 40±25%	0.25	400	50 (DC)
KWCM-2012HDMI-670T	≥ 67±25%	0.25	400	50 (DC)
KWCM-2012HDMI-900T	≥ 90±25%	0.30	400	50 (DC)

Impedance vs Frequency characteristics









Ferrite Chip Bead, normal type

Feature

- MLB (Normal type) generates an impedance from the relatively lower to high frequency.
- Effective in noise suppression in the wide frequency range
- Impedance Range : 28 to 2000 ohm
- Rated Current Range : 100 mA to 500 mA
- Operating temperature Range : -40°C to +125°C
- Soldering Method: Reflow of Wave soldering, suitable for lead free soldering
- Packaging Method : Tape & Reel (per EIA Specifications)
- Storage Temperature : max.40°C, RH 70%

Application

- General I/O wide band EMI suppression
- It is particular effective with unstable grounding.
- High frequency EMI preventation of computers, printers, VCRs,TVs, and portable telephone.

Part Number Code

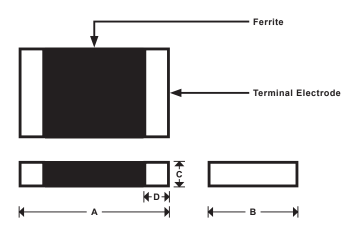
MLB	-	160808	-	0010	N	01
		Size Code		Impedance	Classification	Rated Current
Series Name				(ex.0010=10 Ω ± 25%)	N=Normal	01=100 mA

Notes for MLB Series

Please contact our sales department for the application other than above mentioned indication.

Please ask individual data sheet to verify detailed specification and performance.

Shape and Dimensions

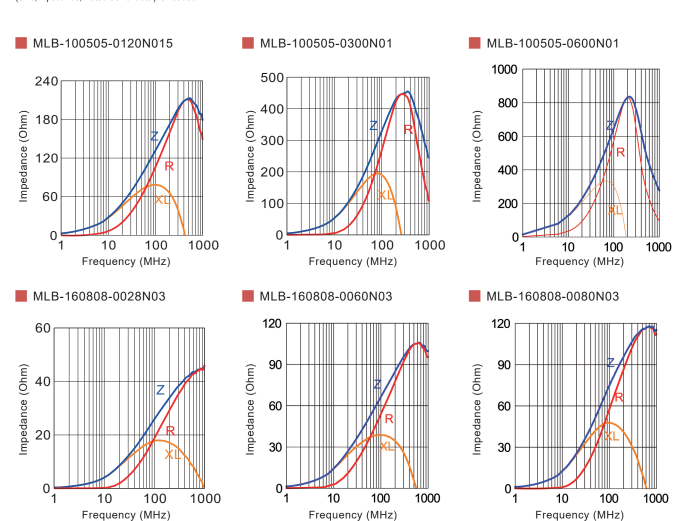


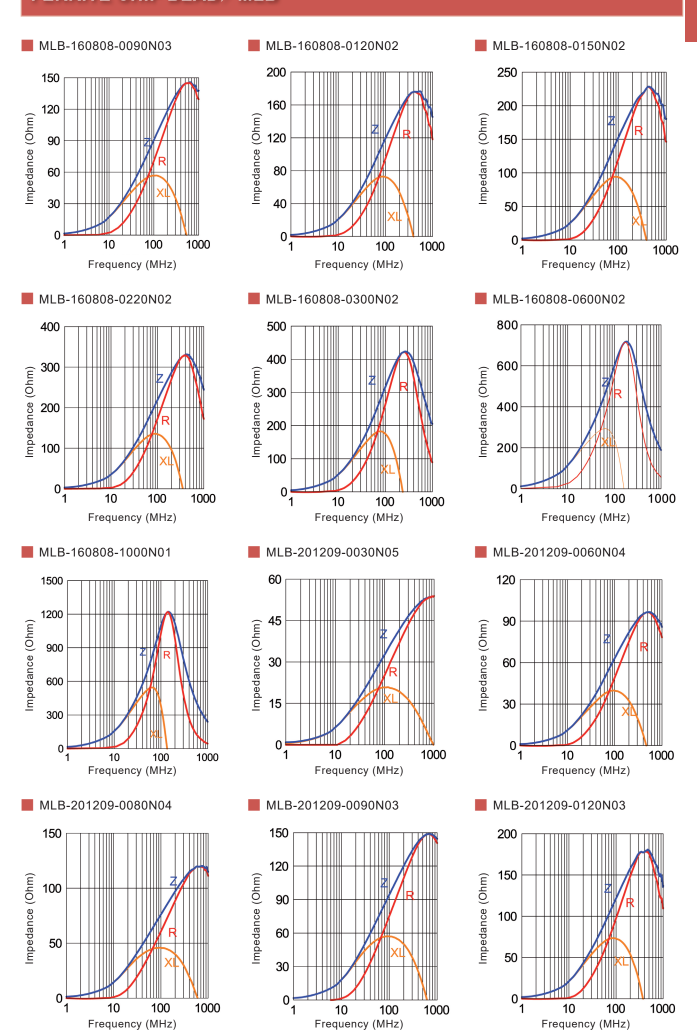
Unit: mm

SIZE CODE	А	В	С	D	Chips/reel
100505(0402)	1.00+/-0.1	0.50+/-0.1	0.50+/-0.1	0.25+/-0.1	10000
160808(0603)	1.60+/-0.2	0.80+/-0.2	0.80+/-0.2	0.3+/-0.2	4000
201209(0805)	2.00+/-0.2	1.20+/-0.2	0.90+/-0.2	0.5+/-0.3	4000
321611(1206)	3.20+/-0.2	1.60+/-0.2	1.10+/-0.2	0.5+/-0.3	3000

Part No.	Impedance (Ω)@100MHz±25%	DCR (Ω)max	Rated Current (mA) max
MLB-100505-0120N015	120	0,500	150
MLB-100505-0300N01	300	0,800	100
MLB-100505-0600N01	600	1,000	100
MLB-160808-0028N03	28	0,300	300
MLB-160808-0060N03	60	0,200	300
MLB-160808-0080N03	80	0,300	300
MLB-160808-0090N03	90	0,300	300
MLB-160808-0120N02	120	0,300	200
MLB-160808-0150N02	150	0,400	200
MLB-160808-0220N02	220	0,400	200
MLB-160808-0300N02	300	0,500	200
MLB-160808-0600N02	600	0,600	200
MLB-160808-1000N01	1000	1,000	100
MLB-201209-0030N05	30	0,150	500
MLB-201209-0060N04	60	0,300	400
MLB-201209-0080N04	80	0,300	400
MLB-201209-0090N03	90	0,300	300
MLB-201209-0120N03	120	0,300	300
MLB-201209-0300N02	300	0,400	200
MLB-201209-0600N02	600	0,600	200
MLB-201209-1000N02	1000	0,800	200
MLB-321611-0032N05	32	0,150	500
MLB-321611-0090N04	90	0,300	400
MLB-321611-0120N04	120	0,300	400
MLB-321611-0300N03	300	0,500	300
MLB-321611-0600N02	600	0,600	200
MLB-321611-1000N02	1000	0,800	200
MLB-321611-1500N01	1500 (50MHz)	0,900	100
MLB-321611-2000N01	2000 (50MHz)	1,200	100

Please contact us if other specification (Size,Impedance, Rated Current etc.) is needed.





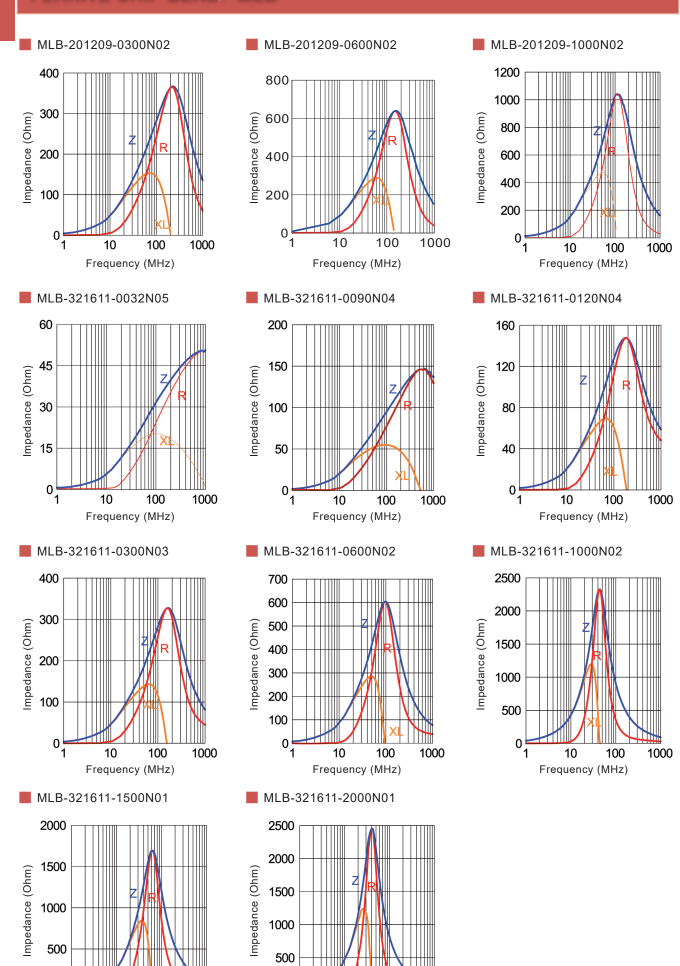
Frequency (MHz)

10

Frequency (MHz)

100

1000



10

Frequency (MHz)

100

1000



Ferrite Chip Bead, high current type

Feature

- MLB (high current type) can be used in high current circuit due to ist low DC resistance.
- It can match power line to a maximum of 6A DC.
- Impedance Range : 30 to 1000 ohm
- Rated Current Range: 1000 mA to 6000 mA
- Operating temperature Range : -40°C to +125°C
- Soldering Method: Reflow of Wave soldering, suitable for lead free soldering
- Packaging Method : Tape & Reel (per EIA Specifications)
- Storage Temperature : max.40°C, RH 70%

Application

- EMI preventation for power line to a maximum of 6A DC.
- It is particular effective with unstable grounding.
- High frequency EMI preventation of computers, printers, VCRs,TVs, and portable telephone.

Part Number Code

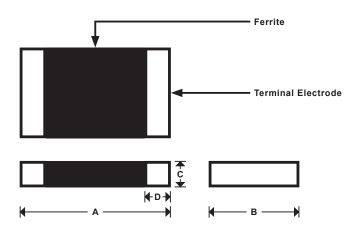
MLB	-	160808	-	0010	С	25
0		Size Code		Impedance	Classification	Rated Current
Series Name				(ex.0030=30 $\Omega \pm 25\%$)	C=High Current application	25=2500 mA

Notes for MLB Series

Please contact our sales department for the application other than above mentioned indication.

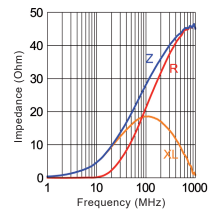
Please ask individual data sheet to verify detailed specification and performance.

Shape and Dimensions

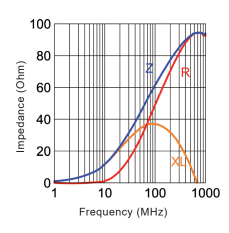


Unit: mm

SIZE CODE	A	В	С	D	Chips/reel
160808(0603)	1.60+/-0.2	0.80+/-0.2	0.80+/-0.2	0.3+/-0.2	4000
201209(0805)	2.00+/-0.2	1.20+/-0.2	0.90+/-0.2	0.5+/-0.3	4000
321611(1206)	3.20+/-0.2	1.60+/-0.2	1.10+/-0.2	0.5+/-0.3	3000



MLB-160808-0060C30



Part Co.	Impedance (Ω)@100MHz±25%	DCR (Ω)max	Rated Current (mA) max
MLB-160808-0030C25	30	0,050	2500
MLB-160808-0060C30	60	0,040	3000
MLB-160808-0080C30	80	0,040	3000
MLB-160808-0120C30	120	0,040	3000
MLB-160808-0220C15	220	0,150	1500
MLB-160808-0300C20	300	0,100	2000
MLB-160808-0600C10	600	0,200	1000
MLB-201209-0033C40	33	0,035	4000
MLB-201209-0060C40	60	0,035	4000
MLB-201209-0080C50	80	0,020	5000
MLB-201209-0120C50	120	0,020	5000
MLB-201209-0250C30	250	0,040	3000
MLB-201209-0300C30	300	0,040	3000
MLB-201209-0600C20	600	0,100	2000
MLB-201209-1000C10	1000	0,200	1000
MLB-321611-0080C40	80	0,035	4000
MLB-321611-0120C60	120	0,010	6000
MLB-321611-0300C10	300	0,200	1000
MLB-321611-0600C30	600	0,040	3000
MLB-321611-1000C10	1000	0,200	1000

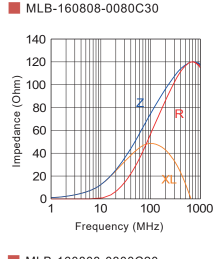
Please contact us if other specification (Size,Impedance, Rated Current etc.) is needed.

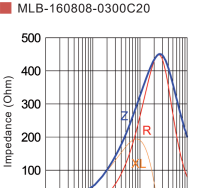


Split PET films



0 1



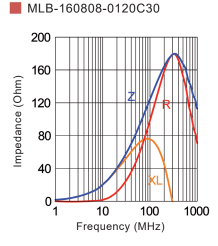


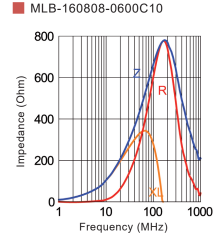
10

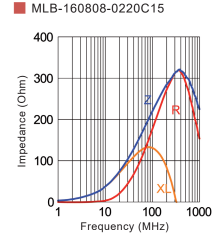
Frequency (MHz)

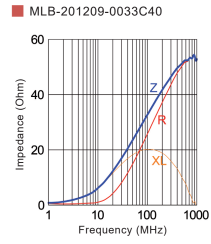
100

1000



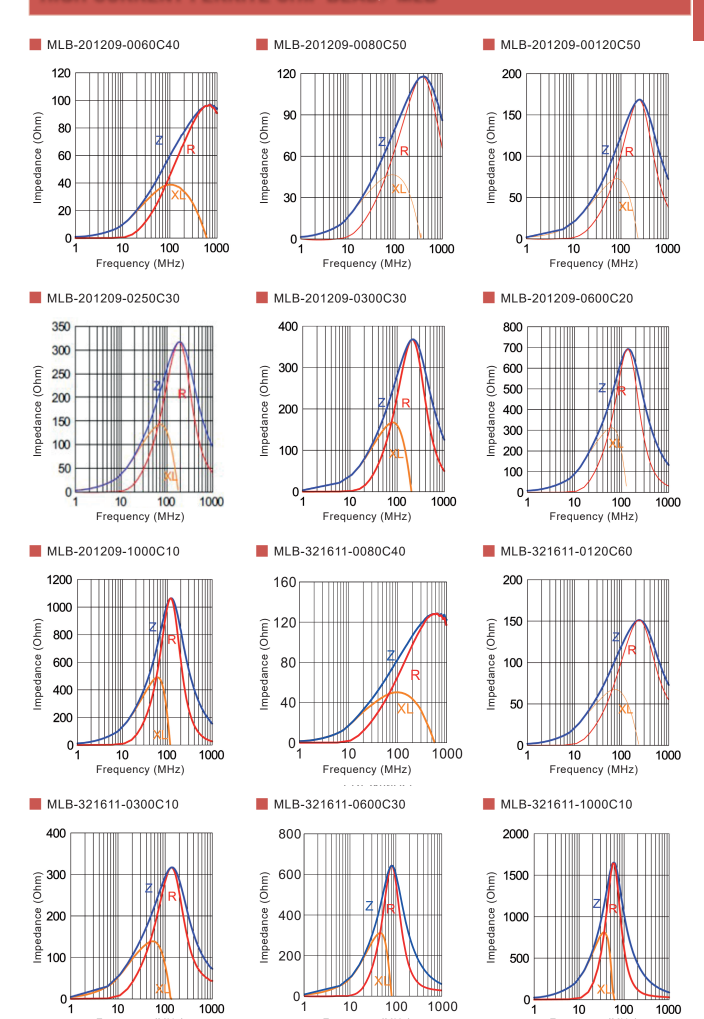






Frequency (MHz)

Frequency (MHz)



Frequency (MHz)



Ferrite Chip Bead for high speed application

Feature

- MLB (for High speed) can minimize attenuation of the signal wave form for high speed signal due to ist sharp impedance characteristics. That is much lower impedance in frequency range lower than 100MHz.
- Impedance Range: 26 to 1000 ohm
- Rated Current Range: 100 mA to 500 mA
- Operating temperature Range: -40°C to +125°C
- Soldering Method: Reflow of Wave soldering, suitable for lead free soldering
- Packaging Method : Tape & Reel (per EIA Specifications)
- Storage Temperature : max.40°C, RH 70%

Application

- EMI suppression for various electric equipment by addition of impedance to the circuit.
- It is particular effective with unstable grounding.
- High frequency EMI preventation of computers, printers, VCRs,TVs, and portable telephone.
- High speed signal or frequency (clock) harmonics EMI suppression.
- Clock, VGA data

Part Number Code

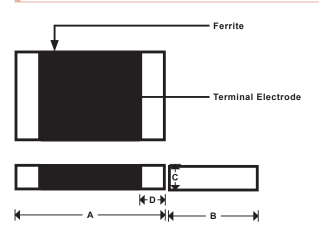
MLB	-	160808	-	0600	S	01
Series Name		Size Code		Impedance	Classification	Rated Current
				$(ex.0600=600 \Omega \pm 25\%)$	S=For High Speed Application	01=200 mA

Notes for MLB Series

Please contact our sales department for the application other than above mentioned indication.

Please ask individual data sheet to verify detailed specification and performance.

Shape and Dimensions



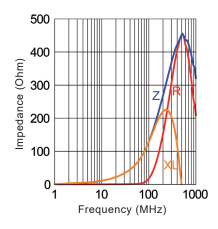
Unit: mm

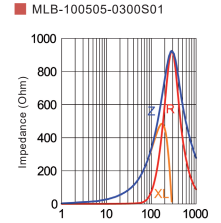
SIZE CODE	А	В	С	D	Chips/reel
100505(0402)	1.00+/-0.1	0.50+/-0.1	0.50+/-0.1	0.25+/-0.1	10000
160808(0603)	1.60+/-0.2	0.80+/-0.2	0.80+/-0.2	0.3+/-0.2	4000
201209(0805)	2.00+/-0.2	1.20+/-0.2	0.90+/-0.2	0.5+/-0.3	4000
321611(1206)	3.20+/-0.2	1.60+/-0.2	1.10+/-0.2	0.5+/-0.3	3000

Part No.	Impedance (Ω)@100MHz±25%	DCR (Ω)max	Rated Current (mA) max
MLB-100505-0120S015	120	0,500	150
MLB-100505-0300S01	300	0,900	100
MLB-160808-0030S03	30	0,300	300
MLB-160808-0060S03	60	0,300	300
MLB-160808-0080S03	80	0,300	300
MLB-160808-0120S02	120	0,300	200
MLB-160808-0150S02	150	0,400	200
MLB-160808-0220S02	220	0,400	200
MLB-160808-0300S02	300	0,500	200
MLB-160808-0600S02	600	0,600	200
MLB-160808-1000S01	1000	1,000	100
MLB-201209-0026S05	26	0,200	500
MLB-201209-0060S04	60	0,300	400
MLB-201209-0120S03	120	0,300	300
MLB-201209-0300S02	300	0,500	200
MLB-201209-0600S02	600	0,600	200
MLB-201209-1000S02	1000	1000 0,800	
MLB-321611-0120S04	120	0,300	400
MLB-321611-0600S02	600	0,600	200

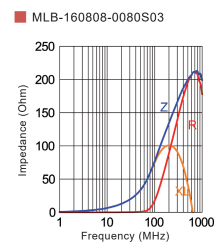
Please contact us if other specification (Size,Impedance, Rated Current etc.) is needed.

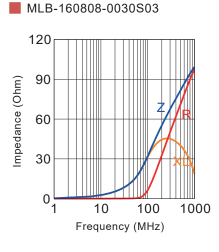


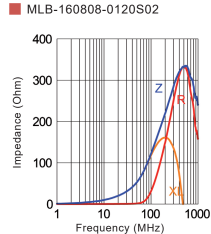


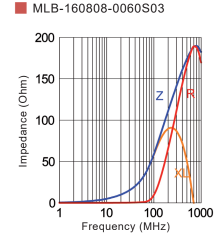


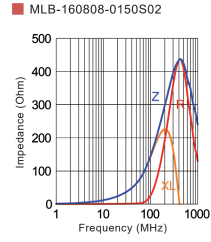
Frequency (MHz)









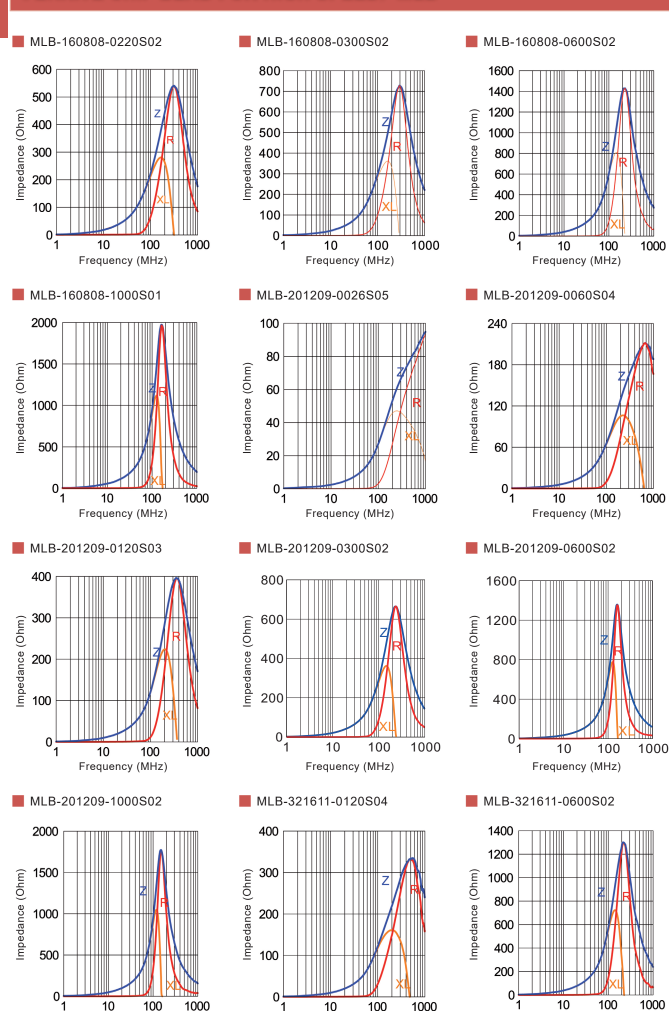


10

Frequency (MHz)

100

1000



10

Frequency (MHz)

100

1000

1000

10

Frequency (MHz)

100



Various Chip Beads in compact booklet

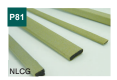


M	F	\mathbb{N}	
IVI		IVI	

GASKETS

SOFT

Stable performance provided with low-compression force





SOFT GASKET

CONDUCTIVE FOAM



CARBON RUBBER

WIRE MESH

Wire braided mesh type

Wire mesh



WIRE MESH

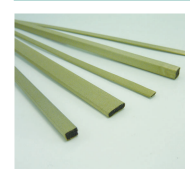
Wire mesh+Elastomer core





ELASTO MESH

ELASTO MESH



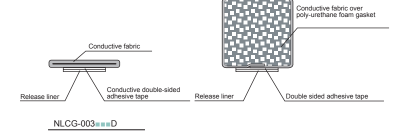
Stable electrical conductivity provided with low-compression force.

Feature

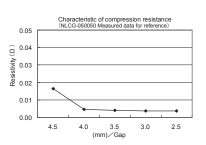
- Easy installation onto enclosure, etc. by adhesive tape.
 (Conductive adhesive tape is also available)
- UL94V-0 certified.(Conductive fabric over poly-urethane foam gasket portion.)
 (Except gaskets thinner 1.0 mm)
- UL94 VTM-0 certified adhesive tape. (Except conductive adhesive tape)
- Easy processing by scissors.
- (Please contact sales division for custom processing)

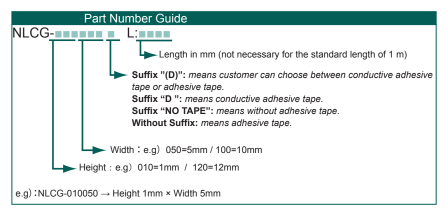
 Operating temperature range: -20°C to +70°C
- Standard length: 1 m

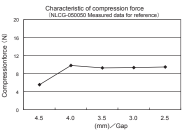
Structure



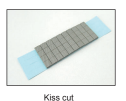
Properties





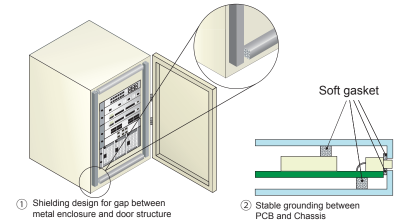


Secondary processing





Customized thin-out kiss cut



- **All specifications and characteristics shown herein are subject to change without notice for improvements or changes in specification.
- **Galvanic corrosion may occourby contact with other metals.

^{*}The values are measured data for reference, not guaranteed.

	NEGO		IX-I IXOI IEE
NLCG-003030D	NLCG-003050 D	NLCG-003300 D	NLCG-010030 (D)
_	_		0
Height:0.3mm Width:3mm	Height:0.3mm Width:5mm	Height:0.3mm Width:30mm	Height:1mm Width:3mm
NLCG-010040	NLCG-010050(D)	NLCG-010070(D)	NLCG-010100(D)
0	0		
Height:1mm Width:4mm	Height:1mm Width:5mm	Height:1mm Width:7mm	Height:1mm Width:10mm
NLCG-010130	NLCG-010250	NLCG-015030(D)	NLCG-015050(D)
		0	
Height:1mm Width:13mm	Height:1mm Width:25mm	Height:1.5mm Width:3mm	Height:1.5mm Width:5mm
NLCG-015070(D)	NLCG-015100(D)	NLCG-020040	NLCG-020050(D)
Height:1.5mm Width:7mm	Height:1.5mm Width:10mm	Height:2mm Width:4mm	Height:2mm Width:5mm
NLCG-020060 (D)	NLCG-020070(D)	NLCG-020100(D)	NLCG-020150
Height:2mm Width:6mm	Height:2mm Width:7mm	Height:2mm Width:10mm	Height:2mm Width:15mm
NLCG-020210	NLCG-020235 NT	NLCG-020350	NLCG-020510 NT
Height:2mm Width:21mm	Height:2mm Width:23.5mm	Height:2mm Width:35mm	Height:2mm Width:51mm
NLCG-020560	NLCG-025100 NT	NLCG-030040(D)	NLCG-030050(D)
Height:2mm Width:56mm	Height:2.5mm Width:10mm	Height:3mm Width:4mm	Height:3mm Width:5mm

<sup>Suffix "(D)": means customer can choose between conductive adhesive tape or adhesive tape.

Suffix "D": means conductive adhesive tape.

Suffix "NO TAPE": means without adhesive tape.</sup>

Without Suffix: means adhesive tape.

^{*}The values are measured data for reference, not guaranteed.

OOI I GAGILLI7			K-I KOI ILL
NLCG-030100(D)	NLCG-035090	NLCG-035120	NLCG-040040
Height:3mm Width:10mm	Height:3.5mm Width:9mm	Height:3.5mm Width:12mm	Height:4mm Width:4mm
NLCG-040050(D)	NLCG-040080(D)	NLCG-040100(D)	NLCG-040130
Height:4mm Width:5mm	Height:4mm Width:8mm	Height:4mm Width:10mm	Height:4mm Width:13mm
NLCG-050050(D)	NLCG-050080	NLCG-050100(D)	NLCG-050150 D
Height:5mm Width:5mm	Height:5mm Width:8mm	Height:5mm Width:10mm	Height:5mm Width:15mm
NLCG-060060	NLCG-060100	NLCG-065060	NLCG-070100
Height:6mm Width:6mm	Height:6mm Width:10mm	Height:6.5mm Width:6mm	Height:7mm Width:10mm
NLCG-070130	NLCG-080080	NLCG-080100(D)	NLCG-095090
Height:7mm Width:13mm	Height:8mm Width:8mm	Height:8mm Width:10mm	Height:9.5mm Width:9mm
NLCG-100100	NLCG-100120	NLCG-120100(D)	NLCG-130100(D)
Height:10mm Width:10mm	Height:10mm Width:12mm	Height:12mm Width:10mm	Height:13mm Width:10mm
NLCG-130120 NT Height:13mm Width:12mm	NLCG-150150 Height:15mm Width:15mm		

^{*}Without Suffix: means adhesive tape.

*The values are measured data for reference, not guaranteed.

Size variation Rectangular Profile

- : Double sided adhesive tape type
- O: Conductive adhesive tape type

Width	3	4	5	6	7	8	9	10	12	13	15	21	23.5	25	30	35	51	56
0.3	0		0												0			
1	•0	•	•0		•0			•0		•				0	0			
1.5	•0		•0		•0			•0										
2		•	•0	•0	•0			•0			•	•				0		•
2.5																		
3		•0	•0					•0										
3.5							0		0									
4		•0	•0			•0		•0		0								
5			•0			•		•0			0							
6				•				•										
6.5				•														
7								•		•								
8						•		•0										
9.5							•		•0									
10								•	•									
12								•0										
13								•0										
15											•							

Unit: mm

SOFT GASKET/NLCG

D-PROFILE



Height:9.5mm Width:12mm

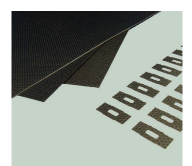
[%]Suffix "(D)": means customer can choose between conductive adhesive tape or adhesive tape.

Suffix "D": means conductive adhesive tape.

Suffix "NO TAPE": means without adhesive tape.

^{*}Without Suffix: means adhesive tape.

^{*}The values are measured data for reference, not guaranteed.



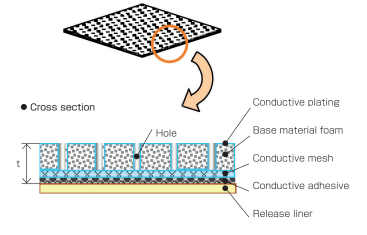
Thin EMI sheet gasket made with conductive foam

Feature

- Suitable solution for grounding for space saving areas such as mobile equipments, flat panel monitors etc.
- Thin and well cushioned foam gasket.
- Through hole process is provided. Conductivity between top and bottom surface is available. Custom profiles such as cutting, punching etc. are also available. (Conductive adhesive is used.)

Product structure

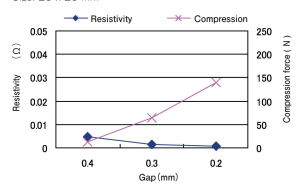
Outline



Properties

• Compression vs. Contact resistance (XYT-0.5)

Size: 25 x 25 mm



Specifications

Part No.	XYT-0.3	XYT-0.5	XYT-0.7		
Base material	Foam: Olefinic foam / Mesh: Polyester				
Plating	Ni-Sn/Cu plating				
Conductive adhesive	Acrylic conductive adhesive				
Color		Black			
Total thickness t (mm)	0.3 0.5 0.7				
Resistivity in the thickness direction (25mm² / 1kg load)	< 0.1 Ω				
Peel adhesion at 180°(25mm width)	Min 1kgf				



Carbon filled silicone based rubber.

Feature

- Carbon Rubber is a good shielding gasket and an excellent environmental seal.
- Excellent formability available, various extruded shapes as shown below.

Material

- Conductive silicone
- Standard length: 10m

R type



Unit: mm

Part No.	А
CSR-R-15	1.5
CSR-R-20	2.0
CSR-R-30	3.0
CSR-R-40	4.0
CSR-R-50	5.0

O type



Unit: mm

Part No.	А	В
CSR-0-25-15	2.5	1.5
CSR-0-60-30	6.0	3.0
CSR-0-65-30	6.5	3.0
CSR-0-100-65	10.0	6.5

P type



Unit: mm

Part No.	А	В	С
CSR-P-125-50	12.5	5.0	6.0
CSR-P-170-72	17.0	7.2	7.5
CSR-P-240-77	24.0	7.7	11.0

D type



Unit: mm

Part No.	A	В
CSR-D-40-15	4.0	1.5
CSR-D-45-25	4.5	2.5

U type



Unit: mm

Part No.	А	В	С	D
CSR-U-48-48	4.8	4.8	3.2	1.6
CSR-U-55-110	5.5	11.0	8.0	2.5
CSR-U-80-130	8.0	13.0	9.5	3.5
CSR-U-95-130	9.5	13.0	9.5	5.0



Standard wire mesh gaskets

Feature

- Mesh structure conforms to irregular surfaces providing reliable shielding effects.
- No unbraiding or wire loosening type also available, allowing cutting to desired length.

Material

- Nickel-copper alloy (Monel) wire
- Custom cutting is available up on request

Rectangular



Unit: mm

Part No.	Н	W
WMS-15-15-M	1.5	1.5
WMS-15-32-M	1.5	3.2
WMS-23-23-M	2.3	2.3
WMS-23-32-M	2.3	3.2
WMS-32-32-M	3.2	3.2
WMS-32-39-M	3.2	3.9
WMS-47-47-M	4.7	4.7

Round



Unit: mm

Part No.	D
WMR-18-M	1.8
WMR-24-M	2.4
WMR-32-M	3.2
WMR-39-M	3.9
WMR-47-M	4.7
WMR-63-M	6.3
WMR-92-M	9.2

P section



Unit: mm

Part No.	D	W
WMH-19-95-M	1.9	9.5
WMH-25-128-M	2.5	12.8
WMH-32-126-M	3.2	12.6
WMH-63-158-M	6.3	15.8

Double P section



Unit: mm

Part No.	D	W
WMD-19-92-M	1.9	9.2
WMD-19-126-M	1.9	12.6
WMD-19-158-M	1.9	15.8
WMD-25-126-M	2.5	12.6

ELASTO MESH/ETAB



Elastomer core with arrowhead allows easy installation on enclosures.

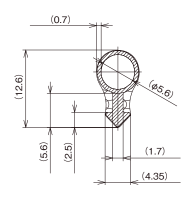
Feature

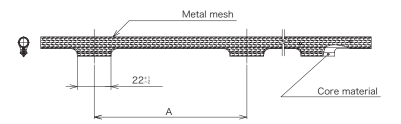
- Easier installation compared with conventional formed gaskets (rectangular or round).
- Small compression force, the special structure prevents fall-off of the gasket.
- No unbraiding or wire loosening type, allowing cutting to desired length.

Material

- Metal mesh / Nickel-copper alloy (Monel) wire
- Core material / Silicone

Cross-section





	Unit:	mm
Part No.	А	
ETAB-79.5-***	79.5 +1	
ETAB-100 -***-**	100 -2	

*** indicates overall length and the length between the cut face and the starting point of the arrowhead.(Contact us for the details.)



Wire mesh gasket with an excellent elasticity elastomer core

- EMI/RFL gasket with silicone or chloroprene etc core enclosed in a wire mesh.
- High effectiveness can be gained with excellent elasticity and form recovery properties providing secure contact between the wire mesh and the metal face.

Material

- Metal mesh / Nickel-copper alloy (Monel) wire
- Core material / Refer to the table below

End of Part number	Material	
NS	Chloroprene	Sponge
SS	Silicone	Sponge
ST	Silicone	Tube

P section

■ Standard length: 10m

Installation example

Rectangular



Round

Rectangular





Unit: mm

Insertion in groove assembly

Adhesive assembly

Spot-welding assembly

Rivet assembly

Rectangular



		Omic. min
Part No.	Н	W
EMS-100-100-MNS	10	10
EMS-100-200-MNS	10	20
EMS-120-200-MNS	12	20
EMS-150-150-MNS	15	15
EMS-150-200-MNS	15	20
EMS-200-200-MNS	20	20

(Latex sponge core type is available)

Unit: mm

		Unit: mm
Part No.	Н	W
EMS-16-32-MSS	1.6	3.2
EMS-32-32-MSS	3.2	3.2
EMS-32-47-MSS	3.2	4.7
EMS-47-47-MSS	4.7	4.7

(Wire-loosening protection type is available)

Round (Gasket type)



	Unit: mm
Part No.	D
EMR-15-MST	1.5
EMR-18-MST	1.8
EMR-24-MST	2.4
EMR-32-MST	3.2
EMR-47-MST	4.7
EMR-62-MST	6.2

(Wire-loosening protection type is available)

Round (Cable shield type)



		011111. 111111
Part No.	D1	D2
EMC-40-20-MST	4.0	2.0
EMC-50-30-MST	5.0	3.0
EMC-60-40-MST	6.8	4.0

P section



		Unit: mm
Part No.	D	W
EMH-32-126-MST	3.2	12.6
EMH-32-158-MST	3.2	15.8
EMH-32-190-MST	3.2	19.0

Round (Non silicone type)



Feature

- No Siloxane gas is generated.
- Core material generates no dioxin gas when burnt.

Material

- Metal mesh / Nickel-copper alloy (Monel) wire (Processed for wire-loosening protection)
- Core material / Elastomer tube



Unit: mm Part No ETC-20-14-FMSTT

CONDUCTIVE TAPES/SHEETS

CONDUCTIVE FABRIC

Conductive fabric tape

Conductive fabric



CONDUCTIVE FABRIC TAPE

METAL FOIL

Low-resistivity type using embossed metal foil and conductive adhesive material.



Standard type



CONDUCTIVE TAPE

Metal foil (embossed)

Embossed type



COPPER EMBOSSING TAPE

CLEAR CONDUCTIVE FILM

ITO, Indium Tin Oxide, conductive film has superior optical transparency.

Transparent Conductive Film



TRANSPARENT CONDUCTIVE FILM

THIN FILM

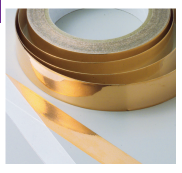
Super-thin conductive film with thickness of 35 µm.

Thin film



REMILESS

CONDUCTIVE TAPE/CCT



Thin and flexible metal foil tape backed by a conductive filler adhesive

Feature

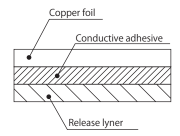
- Highly conductive adhesive provides high shielding effectiveness.
 Easy punching and half-cutting to optimal configurations.

Material

- Base material / CCT-C : Copper foil CCT-A : Aluminum foil
 Adhesive layer / Conductive adhesive



 $\mbox{\em ∞}$ Custom cuting is available upon request.



	Width (mm)	Thickness	adhesive strength	Resistivity
Part No.		(mm)	dulicaive atterigui	Tiesistivity
CCT-8-C	8			
CCT-10-C	10			
CCT-13-C	13			
CCT-20-C	20			
CCT-25-C	25	0.075 9.4N/25mm	0.004 $\Omega/inch^2$	
CCT-50-C	50			
CCT-100-C	100			
CCT-600-C	600			
CCT-250-C*1	(□250)			
CCT-A4-C ^{※1}	(A4)			
CCT-6-A	6			
CCT-8-A	8			
CCT-15-A	15	0.09	8.6N/25mm	0.008 Ω/inch²
CCT-20-A	20			
CCT-25-A	25			
CCT-A4-A ^{® 1}	(A4)			

% 1)Sheet type

%The values are measured data for reference, not guaranteed.



Embossed parts of the metal foil make direct contact with the object

Feature

- Embossed parts are bent to provide direct contact with the object.
- Large contact area provides stable contact.

Material

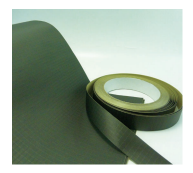
- •Rolled copper foil
- Standard length:20m
- *Custom cuting is available up on request.

Part No.	(mm) Width	(mm) Thickness	adhesive strength	Resistivity
CCTE-10-C	10			
CCTE-20-C	20	0.13	10.1 N/20mm/Width	0.01 Ω/□20mm
CCTE-A4-C*1	(A4)		Width	12/ 🗆 20111111

% 1)Sheet type

*The values are measured data for reference, not guaranteed.

CONDUCTIVE FABRIC TAPE/CSTK



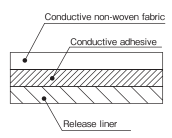
Thin and durable carbon-coated type

Feature

- Carbon-coating protects from the galvanic corrosion suffered by metal foils.
- Carbon-coated special knitting provides no yarn-loosening or fuzz on the surface.
- Carbon-coated tape with low resistivity, effective against electrostatic discharge.

Material

- Conductive woven fabric / Cu-Ni plated woven fabric with carbon-coating (UL510FR)
- Standard length: 20m



Part No.	(mm) Width	(mm) Thickness	adhesive strength	Resistivity
CSTK-008	8			
CSTK-010	10			0.04 Ω/□20mm
CSTK-015	15	0.1		
CSTK-020	20		8.53 N/25mm/Width	
CSTK-025	25			
CSTK-030	30			
CSTK-040	40			
CSTK-060	60			
CSTK-250	250			
CSTK-300	300			

TRANSPARENT CONDUCTIVE FILM/WINAL



Sheet Film improving design for EMC and electro static discharge of LCD and its peripheral components.

Feature

- Low surface electric resistance gives higher shielding effectiveness.
- Electrically conductive film with superior optical transparency.
- Flexible sheet film allows custom sheet cutting, punching, adhesive tape attachment etc. upon request.

Material

- Base material/PET film
- Surface protection film
- Transparent conductive film

Product structure

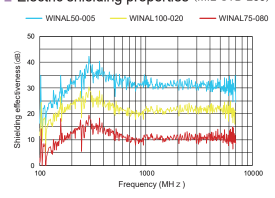
WINAL50-005 Surface protection film (green) Hard coating layer PET film(50µm) Transparent conductive film PET adhesive film Surface protection film WINAL100-020 Surface protection film (green) Transparent conductive film PET film(100µm) Surface protection film WINAL75-080 Surface protection film Transparent conductive film PET film(75µm) Surface protection film

■Properties

Item	Unit	Standard	WINAL50-005	WINAL100-020	WINAL75-080
Product thickness*1	μm	-	94	100	75
Surface resistance	Ω/□	JIS K 7194	5	20	80
Total light transmittance	%	JIS K 7136	76		
Surface temperature range for use	℃	-	-30~80		
Flame resistance	_	UL94	- VTM-2 equivalent		

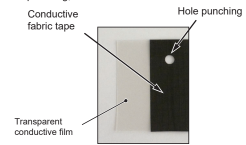
*1) Surface protection film not included

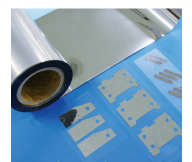
■ Electric shielding properties (MIL-STD-285)



Additional process

- Attaching conductive fabric tape
- Cutting in any size
- Holepunching, etc.





Super-thin surface-conductive film

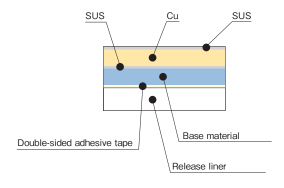
Feature

- Overall thickness 35µm (-FS,-SC)
- Provides high-shielding effectiveness and galvanic corrosion resistance.
- Safer handling compared with metal foil tapes.
- Suitable noise control for flexible cables.

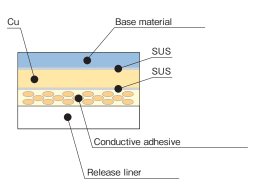
Material

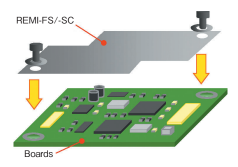
- Base material / PET(-FS,-FA) PPS(-SC,-AC)
- Metal membrane / SUS Cu

REMI-FS/-SC (Surface conductive type)



REMI-FA/-AC (Adhesive layer conductive type)





REMI-FA/-AC
Boards

Connect with LCP or other PC boards

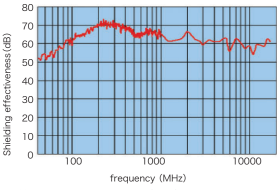
FG, GND, etc.

FPC

Application example) Shielding small boards using metal membrane face

Application example) Shielding and frame-grounding for FPC

Property



The values are measured data for reference, not guaranteed.

	REMI-FS	REMI-FA	REMI-SC	REMI-AC
Base material	PET		PPS	
Metal membrane	SUS/Cu			
Surface resistance ¹ (Ω/\Box)	<0.5 <0.5			5
Overall thickness (mm)	0.035 0.055		0.035	0.055
Flame retardant	-	П	UL94 VTM-0 ^{**2} Equivalent to UL94 VTM-0	UL510 FR

 $\begin{tabular}{ll} \hline \& & 1) \end{tabular} \begin{tabular}{ll} Measured in film state & & 2) \end{tabular} \begin{tabular}{ll} Double-sided adhesive tape excluded \\ \hline \end{tabular}$

CABLE SHIELDS

WIRE MESH

Metal wire braided mesh

WIRE MESE



MESH TAPES

JACKETS

Jacket type can be assembled on wired cables.

Hook and loop fastener type

Aluminium foil



CABLE SHIELD



CABLE SHIELD

Zipper type



SHIELD TUBE

Snap type



SHIELD TUBE

Unit: mm



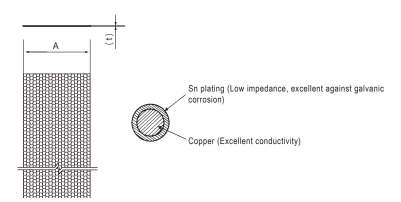
Extremely fine (0.12mm) metal wires braided into a cylinder mesh provides excellent flexibility

Feature

Flexible material can be used by wrapping around cables or inserting cables in the mesh cylinder.

Material

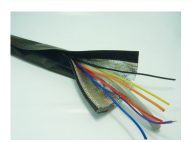
SN plated copper wire



Dest No.	Dimensions		
Part No.	A	(t)	
MT-17-CT	17		
MT-25-CT	25		
MT-30-CT	30	0.4	
MT-35-CT	35		
MT-40-CT	40		
MT-55-CT	55		
MT-85-CT	85		
MT-95-CT	95		
MT-120-CT	120	0.8	
MT-150-CT	150		
MT-175-CT	175		
MT-230-CT	230		

Contact us for other sizes not listed above.

CABLE SHIELD / ECBR-AL



Conductive layer

Hook and loop fastener allows for easy assembly

Feature

Installation on pre-wired cables or later insertion of additional cables is possible.

 Hook and loop fastener is attached on the fabric by melting so can be easily cut to the intended length without tape detachment.

Material

- Conductive layer / Aluminium foil
- Insulation layer / PET fabric based urethane
- Fastening part / Nylon
- Grounding line / Sn plated copper wire
- Enforcement tape / PET fabric based polyurethane

Enforcement tape

Fastening part(Hook and loop fastener)

Outer: Insulation layer, Inner: Conductive layer

		Unit: mm
Part No.	A	В
ECBR-AL-15G	83	64
ECBR-AL-20G	135	100
ECBR-AL-30G	165	130
ECBR-AL-40G	195	160
ECBR-AL-50G	240	195
ECBR-AL-70G	295	240
ECBR-AL-100G	415	350



Highly flexible cable shield using conductive fabric.

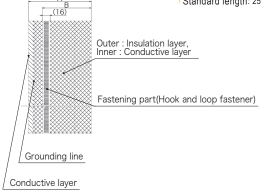
Feature

- Light weight and flexibility allowing winding along the cable.
- Assembly on pre-wired cables or later insertion of additional cables is possible.

Material

- Ni/Cu conductive fabric
- Insulation layer / PET fabric based urethane
- Fastening part / Nylon
- Grounding line / Sn plated copper wire

Standard length: 25m



		Unit: mm
Part No.	A	В
ECBR-CF-20G	134	104
ECBR-CF-30G	164	134
ECBR-CF-40G	194	164
ECBR-CF-50G	224	194

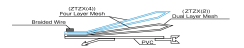
SHIELD TUBE / ZTZX



Protective, Voltage Proof Sealing material

Feature

- Can easily be attached even after wiring has been connected
- Features our unique (Zipper Closing Mechanism), perfect for lengthwise closures
- ZT Pliers make bundling quick and easy
- Zipper Closing Mechanism ensures super strong closure mating



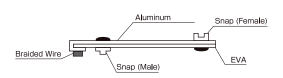
Item Name	ZTZX(2)	ZTZX(4)	
Standard Length	25m		
Diameter(ϕ)	15,20,25,30,40,	50,70,100	
	FR flexible	PVC	
Sheet	Thickness: 0.	.5mm	
Closing Mechanism	Zipper(FR semirigid PVC)		
Braided Ground Wire	Tin-plated soft copper wire		
Additional Shielding Material	Metallic Mesh(Four Metallic Mesh(Dual Layer) Tin-plated soft copper wire Metallic Mesh(Four Layer) Tin-plated soft coppe wire		
Color	Black		
Operating Temperature	-15~+105℃ (Sheet)		



Environment-friendly type with PVC-free sheet

Feature

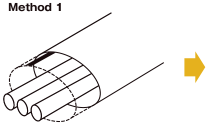
Can easily be attached even after wiring has been connected



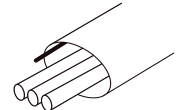
Item Name	OTEF	
Standard Length	50m	
Diameter (φ)	10,15,20,25,30,40,50,70,100	
	FR EVA+PET film+AL foil (FR : UL94 VTM-2-equivalent product)	
Sheet	22-961K RRSMCT : [FR]	
	Thickness: 0.24mm	
Closing Mechanism	Snap (FR polyacetal resin)/UL94 HB	
Braided Ground Wire	Tin-plated soft copper wire	
Color	Black	
Operating Temperature	−15~+60°C	

Shiel Tubing Installation Guide~Grounding method~

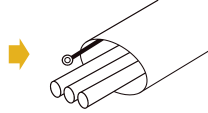
AL foil type



Cut extra length of sheet material to get the desired length of the braided grounding wire.

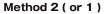


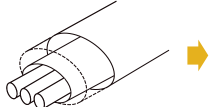
Expose the grounding wire.



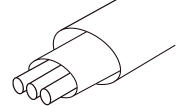
Put a terminal on the grounding wire and connect to ground.

Mesh / Conductive Cloth Type

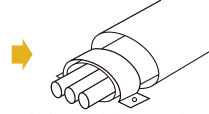




The shielding material, mesh or conductive fabric, in side of the tube could be used for grounding. Cut extra length of sheet material to get the desired length of the shielding material.



Expose the shielding material, mesh or conductive fabric.



Apply an earth clamp over the shielding material and connect to ground.

ZT Pliers



Products with this mark, please use the dedicated zipper type pliers.



Total support to the EMC compliance design.





Please contact us for the scope of the VLAC accreditation.

EMC Center

1423-101, Aza-Tonmyo, Akechi-cho, Kasugai, Aichi 480-0303

Tel.0568-88-7999 Fax.0568-93-0686

https://www.techno-kitagawa.com/product/emc-list/emc-center

Feature

Measurements for standards (IEC/CISPR, EN, VCCI, ECE R10)

- VLAC (Voluntary EMC Laboratory Accreditation Center) accredited laboratory with ISO 17025.
 VCA(Vehicle Certification Agency) accredited test site.
- VCCI registered test site.
- MAZDA registered laboratory
- Testing and measurements performed by iNARTE (The interNational Association of Radio & Telecommunications Engineers, Inc.) certified engineers and technicians.

EMC test for on-board units (on-board electronic/electrical units, PHV/EV charger)

- CISPR 25 Emission measurement.
- \bullet ISO 11452-4: 2011 $\,$ % TWC test can be performed.
- IEC 61851-21

EMC test for medical electrical equipment according to latest edition

- IEC 60601-1-2: 2014, EN 60601-1-2: 2015, JIS T 0601-1-2: 2018.
- Immunity test to proximity fields from RF wireless communications equipment (new test item) can be performed.

On site support

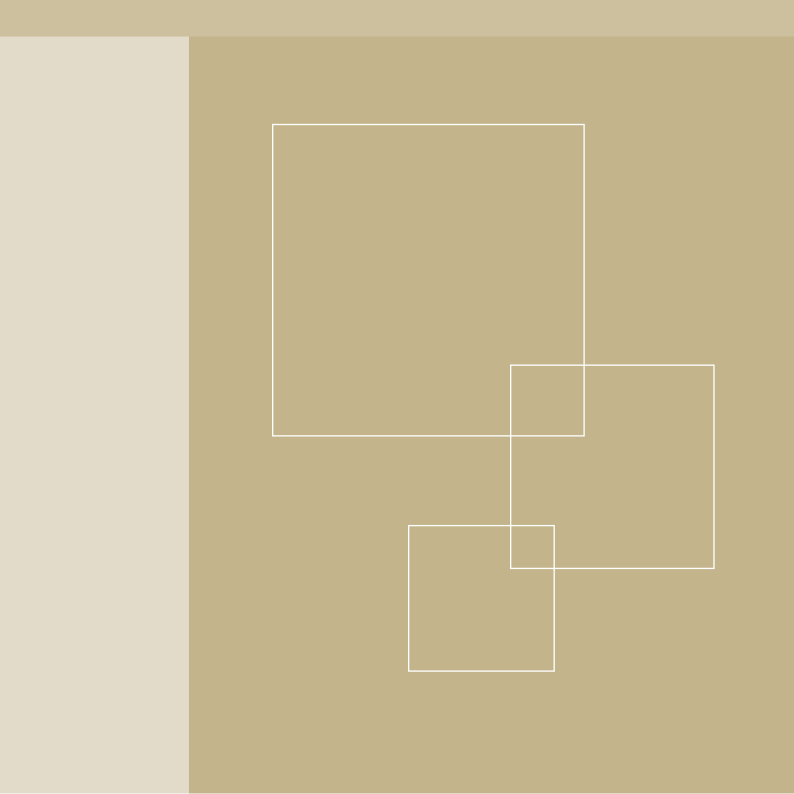
• Our engineer will visit customer's laboratories, factories or sites to provide technical support for noise management.

Consulting Services

• Consulting for CE marking or various international standards, and EMC design support service.

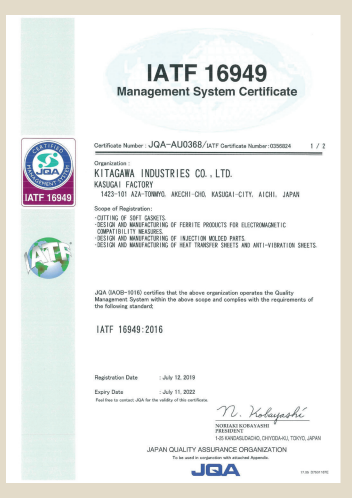
Test room	Effective size	Power source	Turntable	Notes
10m electro- magnetic semi-anechoic chamber	9.9(W)×17.4(D)×7.7(H)m Door dimensions: 2.5(W)×2.5(H)m	AC Single-phase 2-wire ~300V(50/60 Hz, 12kVA(MAX60A)) AC Single-phase 3-wire ~300V(50/60 Hz, 8kVA) AC Three-phase 3-wire / 4-wire ~480V(50/60 Hz, 12kVA) DC ~420V(8kVA)	φ 3.0m MAX 3000kg Underground pit	Immunity test for medical electrical equipment to proximity fields from RF wireless communications equipment can be performed.
3m electro- magnetic semi-anechoic chamber	5.4(W)×8.3(D)×5.2(H)m Door dimensions: 2.0(W)×2.0(H)m	AC Single-phase 2-wire ~300V(50/60 Hz, 9kVA(MAX60A)) AC Single-phase 3-wire ~300V(50/60 Hz, 6kVA) AC Three-phase 3-wire / 4-wire ~480V(50/60 Hz, 9kVA) DC ~420V(6kVA)	φ 2.0m MAX 500kg	_
Shielded room	5.0(W)×6.4(D)×3.1(H)m Door dimensions : 2.0(W)×2.0(H)m	AC Single-phase 2-wire ~300V(50/60 Hz, 4kVA) DC ~420V(6kVA)**1	_	_

Part Name / Part No. INDEX









	Part No.	Part Name	Page
	BCN	BLOCK CORE	50
	BFCW-A	BLOCK FERRITE CLAMP	40
В	BFCW-MA	LOW-CUT FERRITE CLAMP	40
	BRE	BROAD EFFECT CORE	34
-	BREK	BROAD EFFECT CORE	35
	CCT	CONDUCTIVE TAPE	90
-	CCTE-C	COPPER EMBOSSING TAPE	91
С	CSR	CARBON RUBBER	86
-	CSTK	CONDUCTIVE FABRIC TAPE	91
	ECBR-AL	FLAT CABLE SHIELD	95
-	ECBR-CF	FLAT CABLE SHIELD	96
-	EMC	ELASTOMESH	88
-	EMH	ELASTOMESH	88
-	EMR	ELASTOMESH	88
-	EMS	ELASTOMESH	88
-	EMPV4	COOLPROVIDE	26
E	EMPV5	COOLPROVIDE	26
-	ESF-40	FERRITE DESIGN KIT	64
	ESF-41	FERRITE DESIGN KIT	64
-	ESF-17CB	CHIP BEAD DESIGN KIT	79
-	ESF-18	SMARTPLY SAMPLEBOOK	62
-	ETAB	ELASTOMESH	87
-	ETC	ELASTOMESH	88
	FFPC	SMARTPLY	62
-	FFS	SMARTPLY	25
-	FFSX-H	SMARTPLY	29
-	FFSW	SMARTPLY	27
-	FGC	FG CLAMP	16
F	FGCS	FG CLAMP	16
-	FGES	FG EDGE SPACER	17
-	FGM	FG MESH	19
-	FGR-80WSP	FG GUIDE RAIL	18
-	FGS	FG SPACER	17
	GFGST	FG MESH	19
	GFPC	GFPC CORE	58-59
-	GFPH	GFPH CORE	52
	GFPO	OPEN CIRCUIT CORE	52
-	GRFC	SLEEVE FERRITE CLAMP	47
-	GRI	SLEEVE CORE	56
-	GRIB	RIB CORE	60
	GRIP-3.5-1.8-2	GRIP CORE	61
G	GSS-HT	SHIELD SHEET	28
	GSSC	FLAT CORE	57
	GSSH	FLAT CORE	51
	GTFC	TOROIDAL FERRITE CLAMP	48
	GTFCK/GTFCR	TOROIDAL FERRITE CLAMP	49
	GTR	TOROIDAL CORE	53-54
	GTRE	TOROIDAL CORE	55
	GTRCA	TOROIDAL CORE	60

	Part No.	Part Name	Page
н	HPC	HIGH-POINT CONTACT	18
	KRFC	HIGH µ FERRITE CLAMP	44
K	KTFC	HIGH µ FERRITE CLAMP	43
	KTR	TOROIDAL CORE	45
	KWCM	COMMON MODE FILTER	65-68
L	LMR-RW	LESSMIRROR	30
	MAB-03	EMI ABSORPTION SHEET	23
	MFMAL	MAGNEFILM	30
	MG	MG ABSORBTION SHEET	24
	MLB-C	CHIP BEAD (High Current)	73-75
М	MLB-N	CHIP BEAD (Normal)	69-72
	MLB-S	CHIP BEAD (High Speed)	76-78
-	MPTR	METAL CORE	63
	MRFC	LOW CUT FERRITE CLAMP	36
	MT	MESH TAPE	95
N	NLCG	SOFT GASKET	81-84
	OG	ON-BOARD CONTACT	3-8
	OG-865028	ON-BOARD SHIELDING GUIDE	10
0	OG-321605	ON-BOARD CONTACT	14
	OGC	ON-BOARD CLAMP	13
	OGCP	ON-BOARD CLIP	11
	OGP	ON BOARD PLATE	12
	OG-R/RM	ON-BOARD LUG TERMINAL	10
	OGSC	SIDE CONTACT	8
	OGSC-(T)(B)-302020	SIDE CONTACT	9
	OGSR	COIL ON BOARD CONTACT	12
	OTEF	SHIELD TUBE	97
	REMI	REMILESS	93
	RFC	SLEEVE FERRITE CLAMP	47
R	RFC-A	SLEEVE FERRITE CLAMP	46
	RFC-xxMA	LOW CUT FERRITE CORE	38
	RFCW	LOW CUT FERRITE CLAMP	39
	TRCB	TOROIDAL CORE	37
т	TRM	LOW CUT CORE	42
	TRMH	LOW CUT CORE (HIGH μ TYPE)	41
	WMD	WIRE MESH	87
w	WMH	WIRE MESH	87
	WMR	WIRE MESH	87
	WMS	WIRE MESH	87
	WINAL	TRANSPARENT CONDUCTIVE FILM	92
Х	XYT	CONDUCTIVE FOAM	85
z	ZTZX	SHIELD TUBE	96

1. Scope

- 1.1 The following General Terms of Delivery and Payment shall be applicable provided nothing to the contrary is stipulated in writing to all of the deliveries and other performance effected by us.
- 1.2 Deviating General Terms of Business of the Purchaser shall not bind us.
- 1.3 Amendments and/or supplements to the following terms and to the additionally stipulated agreements upon the conclusion of the contract must be made in writing.
- 2. Conclusion of the Contract
- 2.1 The offers of Kitagawa GmbH are made without obligation.
- 2.2 A contract between Kitagawa GmbH and the Purchaser shall only come into effect in accordance with the contents of the written confirmation of order on the part of Kitagawa GmbH or through the delivery of the goods or the rendering of the agreed performance by Kitagawa GmbH.
- 2.3 The Purchaser shall be bound to its order for three weeks. Kitagawa GmbH reserves the right to deviate from the order specifications in the acceptance of the order if this is necessary for the fulfillment of the order and is acceptable for the Purchaser.
- 2.4. Kitagawa GmbH shall be entitled to effect an alteration to the goods at any time without prior notification insofar as this does not result in any shortfall of the contractually stipulated characteristics of the goods and the alteration is reasonable for the Purchaser. The alteration of already delivered contract cannot be subsequently demanded.
- 3. Delivery Terms
- 3.1 The delivery period of the goods shall be determined in accordance with the written confirmation of order of Kitagawa GmbH.
- 3.2 Indicated delivery periods shall run from the dispatch of the written confirmation or order. If the Purchaser is obliged to effect advance performance, then the delivery period shall commence with the receipt of the contractual advance performance of the Purchaser at Kitagawa GmbH.
- 3.3 If the Purchaser demands alterations to the contractually stipulated performance after a written confirmation of order has been effected, then Kitagawa GmbH shall be entitled to effect a reasonable extension to the delivery period if necessary.
- 3.4 In cases of force majeure. interventions by sovereign powers, natural disasters, war, revolts, strikes at its own company, at supply companies or at carriers, Kitagawa GmbH shall be entitled to make up the delivery after the cessation of the cause of the impediment and the delivery period shall be extended accordingly. The same applies

- if Kitagawa GmbH does not receive its own supplies in due time or in due form. There shall be no claims due to non-delivery or late delivery. This shall also be applicable if above indicated circumstances arise once the stipulated delivery period was already exceeded.
- 3.5 If a promised delivery date is not met by Kitagawa GmbH for reasons attributable to Kitagawa GmbH's fault,, then the Purchaser shall be entitled to set Kitagawa GmbH a two-week subsequent period after the expiry of the stipulated delivery period by means of registered letter. The Purchaser shall be entitled to withdraw from the agreement after the fruitless expiry of the period. Claims for damages, insofar as is legally permissible, as well as more extensive rights shall be excluded, provided the delay in delivery is neither due to intent nor gross negligence on the part of Kitagawa GmbH. This limitation of claims shall not apply in cases due to loss of life, bodily injury or damage of health. The burden of proof that intent or gross negligence is not applicable shall be borne by Kitagawa GmbH.
- 3.6 Kitagawa GmbH shall be entitled to effect part deliveries unless they should be unreasonable to be accepted by the Purchaser.
- 4. Shipment and passing of risk
- 4.1 Kitagawa GmbH shall undertake the shipments of the goods at the Purchaser's expense. Kitagawa GmbH shall select the forwarder/carrier to the best of its knowledge, without, however, assuming corresponding liability. Kitagawa GmbH shall award the shipping order on the customary terms in the sector in each case. Transport insurance shall only be taken out at the Purchaser's request and expense.
- 4.2 Risk shall pass when the goods leave the warehouse or upon the surrender of the goods to the forwarder/carrier.
- The risk shall also pass to the Purchaser, if the goods are ready for shipment and delivery is delayed or fails for other reasons attributable to the Purchaser.
- 4.3 Any transport damage which occurs must be asserted by the Purchaser in due time to the forwarder/carrier or its insurance company.

5. Prices

The prices are indicated in the respective confirmation of order or Kitagawa GmbH and are expressed net in EURO plus the statutory rate of V.A.T. exclusive of packing, freight, postage, delivery charges etc.

6. Payment Terms

6.1 Insofar as no other payment terms are indicated in the confirmation of order of Kitagawa GmbH, the invoices are payable after the invoice date within 30 days net without any discount. Decisive for effecting payment on time is the receipt of the payment at Kitagawa GmbH. Cheques shall only be accepted on account of performance.

- 6.2 If the Purchaser is a businessman, then it shall be in default upon the exceeding of the due date without a separate warning. Kitagawa GmbH shall be entitled to assert default interest to the amount of 8 percentage points above the basic rate of interest.. The assertion of a more extensive loss caused by default remains reserved.
- 6.3 In the event that the Purchaser should be in default with payment, Kitagawa GmbH may upon its discretion request advance payment before
- delivery of the goods. The same shall apply if the Purchaser's economic conditions give reason to concern regarding the due fulfillment of payment obligations.
- 6.4 The Purchaser shall only be entitled to set off the claims of Kitagawa GmbH against those claims which are undisputed or legally binding. 7. Warranty
- 7.1 Kitagawa warrants for the duration of 12 months that the goods contained not material or fabrication defects at the time the risks passes. This warranty ("Gewährleistung") commences upon delivery of the goods.
- 7.2 Warranty shall not be effected in the case of improper utilization, faulty installation, incorrect operation etc. No warranty shall similarly be effected for losses which arise through the operation of the goods together with such appliances whose compatibility has not been expressly confirmed in writing by Kitagawa GmbH.
- 7.3 The Purchaser shall notify Kitagawa GmbH of any defects of the delivery in writing as soon as such defects are detected under conditions of normal business operations. Section 377 German Trade Code applies.
- 7.4 In the case of defects the warranty shall be effected at the option of Kitagawa GmbH by subsequent rectification or substitute delivery free of charge. If the subsequent rectification also fails on the second attempt or in if the second substitute delivery also contains defects or if Kitagawa GmbH does not meet its subsequent delivery or substitute delivery obligation within a reasonable period, then the Purchaser shall be entitled to a reduction of the purchase price or rescission of the contract.
- 7.5 Claims for damages caused by defects shall be excluded. This exclusion shall not apply in case a defect has been fraudulently concealed, in the event that life, body or health is injured and acts of Kitagawa GmbH with intention or gross negligence. In the case a guaranteed characteristic of the goods should be lacking, liability shall be restricted to the loss which is to be expected in accordance with the customary course of events. More extensive claims on account of the faulty nature of the goods shall be excluded. This shall also be applicable to the reparation of consequential losses and to the violation of ancillary contractual obligations.

7.6 The afore mentioned exclusion of liability shall also be applicable to claims in tort and in connection with the initiation, conclusion and processing of a contract, not, however, in the case of claims in accordance with the Product

Liability Act.

- 8 Retention of Title
- 8.1 Kitagawa GmbH shall retain title to all goods until the payment in full of all receivables resulting from the business relations with Kitagawa GmbH. If the value of the collateral which is in existence in favour of Kitagawa GmbH should exceed the claims against the contract partner by more than 10 per cent in total, then Kitagawa GmbH shall be obliged to release collateral at the request of the Purchaser.
- 8.2 The Purchaser shall be entitled to resell the goods subject to retention of title in customary business transactions. For this case, the Purchaser hereby assigns all claims arising out of such resale, whether the goods have been processed or not, to Kitagawa, Herewith. Kitagawa accepts this assignment. Notwithstanding Kitagawa's right to claim direct payment, the Purchaser shall be entitled to receive the payment on the assigned claims. To this end, Kitagawa agrees to not demand payment on the assigned claims to the extent the Purchaser complies with all its obligations for payment and does not become subject to an application for insolvency or similar proceedings or to any delay of payments. Moreover, the Purchaser shall not be entitled to pledge the goods subject to retention of title or to assign all claims to which it is entitled from a future sale of the goods subject to retention of title against its purchasers to Kitagawa GmbH by way of security.
- 8.3 In the case of the processing or reconstruction of the goods subject to retention of title by the Purchaser, this shall always be effected for Kitagawa GmbH. If the goods subject to retention of title are processed with other articles which do not belong to Kitagawa GmbH, then Kitagawa shall acquire co-ownership to the new article in proportion to the value of the goods subject to retention of title to the other processed articles at the time of processing. If the Purchaser sells the goods subject to retention of title together with other goods which do not belong to Kitagawa GmbH, or after joining or processing, then the assignment shall only be effected to the amount of the outstanding invoices sum of the respective goods subject to retention of title.
- 8.4 The Purchaser shall be entitled to collect the assigned receivable in its own name. Kitagawa GmbH shall, however, be entitled to revoke this collection authority at any time, especially in the case of default in payment by the Purchaser. In the case of revocation the Purchaser shall be obliged to provide Kitagawa GmbH with or to surrender to it all necessary information and documentation for the assertion of the assigned receivables and to disclose the assignments to its purchasers. In the case of default in payment by the Purchaser Kitagawa GmbH shall be

entitled to notify its purchasers of the assignment

- 8.5 The Purchaser shall be obliged to provide Kitagawa GmbH with information at any time on the where-abouts of the goods subject to retention of title and on the receivables arising from their resale. The Purchaser shall be obliged to inform Kitagawa GmbH in writing of a seizure by a third party of the goods subject to retention of title or of the receivables assigned to Kitagawa GmbH and it shall be obliged to draw the third party's attention to the rights of Kitagawa GmbH. The Purchaser shall furthermore be obliged to support Kitagawa GmbH upon the assertion and enforcement of its rights against this third party, especially at its expense to lodge the necessary immediate remedies/appeals in order to safeguard the rights of Kitagawa GmbH.
- 8.6 In case of default in payment on the part of the Purchaser Kitagawa GmbH shall be entitled to take back the goods subject to retention of title. The Purchaser shall accordingly be obliged to surrender these goods. The taking back of the goods subject to retention of title does not constitute a withdrawal from the contract, unless Kitagawa GmbH expressly states such a withdrawal in writing.
- 8.7 The Purchaser shall be obliged to treat the delivered goods subject to retention of title with care. It shall especially be obliged to take out adequate insurance cover for the goods subject to retention of title at its own expense against loss or damage through fire, water, burglary or theft. The Purchaser hereby assigns its corresponding insurance claim to Kitagawa GmbH. Kitagawa GmbH hereby accepts this assignment and states the reassignment to the Purchaser with the proviso that this shall become effective if and as soon as the retention of title has expired.
- 9. Final Provisions
- 9.1 The Purchaser shall not be entitled to assign rights and obligations to third parties arising from the contract concluded with Kitagawa GmbH without the prior approval of Kitagawa GmbH.
- 9.2 The contractual relations between the contracting parties shall be subject to the Law of the Federal Republic of Germany. The provisions of the Convention on Contracts of the International Sale of Goods (CISG, Vienna Convention) shall not apply to the contract concluded with the Purchaser.
- 9.3 Venue for all disputes and types of proceedings arising from or in connection with the contractual relations between the parties shall be Darmstadt, Federal Republic of Germany, provided the Purchaser is a businessman.
- 9.4 Kitagawa GmbH shall be entitled to store and to use the personal data to which it has obtained access from the business relations with the Purchaser under the terms of the German Data Protection Act for its own business purposes.

9.5 If a provision of these General Terms of Business or of the contract concluded with the Purchaser should be or become ineffective, then this shall not affect the effectiveness of the remaining provisions of these General Terms of Business or of the concluded contract.

KITAGAWA GmbH Birkenwaldstrasse 38 D-63179 Obertshausen FR-Germany Telefon +49-6104-60009-0 Telefax +49-6104-60009-40

Notice:

The specifications provided in this catalogue are believed to be accurate and reliable. Kitagawa GmbH reserves the right to make changes to specifications to improve manufacturing process performance and reliability.

This catalogue is intended for representation only and is not to form any part of any order. Engineering specifications are available upon request.

Any information/specification supplied by Kitagawa GmbH is based upon Kitagawa Industries laboratory test data and is believed to the reliable. It is recommended that our products are tested by the customer to ensure suitability for the intended application.

If any Kitagawa product is to be used in a life threatening application (such areas as Medical Automotive and Aerospace etc) the application must be discussed with Kitagawa GmbH and its written approval must be obtained.

Stand: Jun.2019

KG5 GLOBAL LOCATION

KITAGAWA INDUSTRIES CO.,LTD. 695-1, Higashiorido, Mukui-cho, Inazawa City, Aichi Prefecture 492-8446, Japan Tel: 81-587-34-3561 Fax: 81-587-34-3109 http://www.kitagawa-ind.com

KITAGAWA INDUSTRIES America, Inc. 2325 Paragon Drive, Suite 10 San Jose, California 95131-1309 U.S.A.
Tel: 1-408-971-2055 Fax: 1-408-971-6033 http://www.kgs-ind.com

SHANGHAI KITAGAWA INDUSTRIES CO.,LTD. 3rd Floor, West No.8 Bldg., 308, Fen Ju Road, Waigaoqiao Free Trade Zone, Shanghai 200131, China

Tel: 86-21-5865-2766 Fax: 86-21-5064-4018

KITAGAWA TECHNOLOGY(SHENZHEN)CO.,LTD.
Unit G 24F, Times Fortune Building, No.88 FuHua Road 3,
FuTian District, Shenzhen City 518026, China
Tel: 86-0755-2396-3200 Fax: 86-0755-2396-3490

KITAGAWA ELECTRONICS(THAILAND)CO.,LTD.

<Head office &Plant (IEAT Free zone)>
Hi-Tech Industrial Estate (IEAT FREE ZONE):
126 Moo1, Bhan Lain, Bang Pa-in, Phra Nakorn,
Sri Ayutthaya 13160, Thailand
Tel: 66-35-350-201 Fax: 66-35-350-204

<Sales office & Warehouse(BOI IPO)>
Bangkok Free Trade Zone(BFTZ), 88/78 Moo15, Bangsaothong,
Samutprakarn10540, Thailand
Tel: 66-2-182-5264 Fax: 66-2-182-5268

KITAGAWA ELECTRONICS(SINGAPORE)PTE.LTD. 2 Bukit Batok Street 23, #04-03 Singapore 659554 Tel: 65-6560-6511 Fax: 65-6560-6211 http://www.kitagawa.com.sg

KITAGAWA INDUSTRIES (H.K.) LIMITED Unit J, 15th Floor, Ever Gain Centre, 43-57 Wang Wo Tsai Street, Tsuen Wan, New Territory, Hong Kong Tel: 852-2612-1161 Fax: 852-2612-1686

KITAGAWA INDUSTRIES(TAIWAN)CO.,LTD. 7F., No. 75, Hsin Tai Wu Rd., Sec. 1, Hsi Chih Taipei Hsien, Taiwan 221 Tel: 886-2-2698-8833 Fax: 886-2-2698-3355 http://www.kgtw.com.tw



Birkenwaldstraße 38 63179 Obertshausen Germany Phone: +49 6104 60009-0 Fax: + 49 6104 60009-40

E-Mail: sales@kitagawa.de

http://www.kitagawa.de