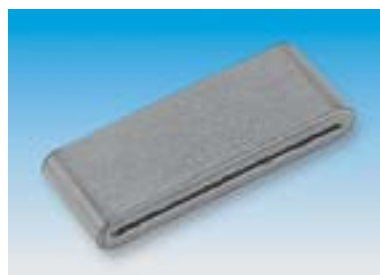
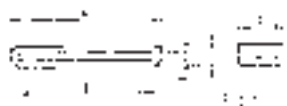


One Piece Flat Cable Cores

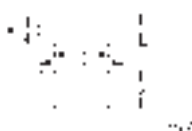


KEKITAGAWA

- High performance nickel zinc ferrite material
- Suitable for flat printed circuit cables and ribbon cables
- Offer good attenuation over wide frequency range
- PVC mounting brackets parts with adhesive backing for stabilising on flat cable



Style 1



Style 2



PVC Mounted

Style	Dimensions					Impedance (Ω)		Mftrs. List No.	Order Code
	A	B	C	D	E	25MHz	100MHz		
1	16	0.5	5	12	11.5	42	79	FPC-16-12K	353-8345
1	24.5	0.5	5	12	20	30	65	FPC-25-12K	353-8357
1	31	0.5	5	12	27	26	66	FPC-31-12K	353-8369
1	55.9	0.5	5	12	52	23	66	FPC-56-12	353-8370
2	21	1.3	6.8	15	15	60	75	SSC-21-6.8-8B	353-8382
1	33.5	1.3	6.5	20	27	50	90	SSC-33.5-20M	353-8394
1	40	1.3	6.5	10	35	23	54	SSC-40-10M	353-8400
1	40	1.3	6.5	12	35	27	60	SSC-40-12M	353-8412
1	45.2	1.3	6.5	12	40	26	61	SSC-45-12M	353-8424
1	45.2	1.3	6.5	8	40	19	46	SSC-45-8M	353-8436
1	49.6	1.3	6.5	12	44	25	64	SSC-50-12M	353-8448
1	57.6	1.3	6.5	12	52	25	63	SSC-58-12M	353-8450

Adhesive PVC Mounts	
No. of stops	Application Cores
2	FPC-16-12, FPC-25-12
4	FPC-31-12, FPC-56-12

Mftrs. List No.	Order Code
FPC-12A	353-8722
FPC-12B	353-8734

Dimensions (mm)	Mftrs List No.	Order Code
Lenght		
20.3	FGS-3S	941-5947
24.9	FGS-6S	941-5955
28.2	FGS-8S	941-5963
30.5	FGS-9S	941-5971

411302

Mftrs List No.	Order Code	1+	25+	50+	100+	+
FGS-3S	941-5947	59.00	47.00	39.00	34.00	--
FGS-6S	941-5955	69.00	57.00	50.00	44.00	--
FGS-8S	941-5963	71.00	59.00	52.00	47.00	--
FGS-9S	941-5971	76.00	64.00	57.00	52.00	--

Earthing Straps



Hole Dia=4.75

- Earthing straps designed to provide low impedance paths for EMI generated currents
- The strap overcomes the problems associated with conventional round earth wires, of an increased inductive resistance at high frequencies, due to the "Skin effect"
- Manufactured from tin plated copper with Green/Yellow insulation.

Copper thickness
Insulation material
Insulation colour
Tin plate thickness
Dielectric strength
Operating temperature

KV DC to +
386536

Dimensions		Order code	Price Each			
Length (mm)	Width (mm)		1+	5+	10+	25+
76.2		121-9162	168.00	157.00	145.00	111.00
152.4		121-9163	223.00	210.00	194.00	148.00
228.6		121-9161	189.00	176.00	168.00	156.00
304.8		121-9164	304.00	287.00	264.00	204.00

Conductive Foil Tape



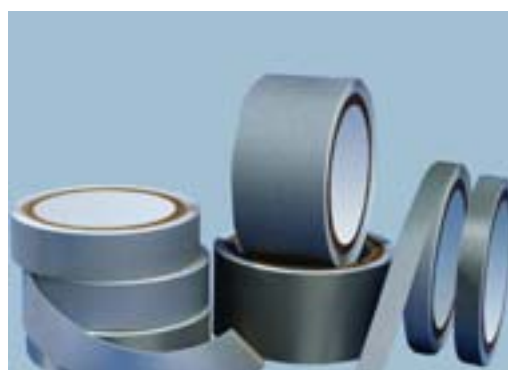
- Exceptional conformability which combines excellent shielding with a smooth appearance, even on irregular surfaces
- Metalized cloth tape provides an extremely durable material which will not crack after repeated flexings or tear during installation
- Lightweight design makes them easy to handle and ideal where weight reduction is critical



386533

Dimensions (HxWxD)		Order Code	Price Each			
Length (mm)	Width (mm)		1+	5+	10+	25+
100 x 110	19 (mm)	883-3648	4,092.00	3,846.00	3,177.00	2,884.00
100 x 110	25 (mm)	883-3656	5,474.00	4,746.00	3,722.00	3,506.00

Shielding Foil Tape



- Shielding tapes are available in tinned copper, Aluminum, Adhesive copper and nickel fabric version
- Shielding tapes offers strong conductivity, strong adhesive and durability in a thin lightweight and flexible shielding design and application
- Also offers superior abrasion and corrosion resistance
- Tinned copper version allows direct soldering to the tape
- Copper tape meets the requirements of MIL-T-47012 and the tinned copper foil tape meets MIL-T-10727 for corrosion resistance

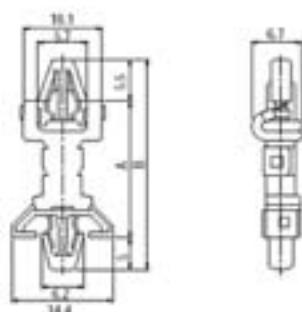


386546

Note: Reel length tolerance ±10%

PCB Grounding Spacer

KEKITAGAWA



Resin made spacer combined with tin plated phosphor bronze (PATENTED) is used for suppression of EMI and ESD on the PCB. Pressure developed by the plastic and metal fingers provides contact on PCB for excellent electrical current passage.

Features include:

- Ensures a stable contact resistance
- Contact resistance does not vary in heat cycle test
- UL94V-0 flammability rating (resin part)
- Provides easy assembly and disassembly of the PCB

EMC, Filters & Suppression

16

Compliant
Non-compliant
Limited stock - RoHS replacement available
RoHS