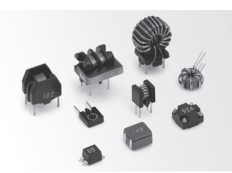


# **DC Line Filters**



# Vol. **12**



•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

## Contents

#### **DIP** Type

Common Mode Power Line
SH Series ······3
SHO Series 5
SBT-03W Series 6
Common Mode Signal Line
SBT-01W Series 7
Toroidal Cores with Wound Cables
DIP Noise Filters D-03C, 03C1, 05N1, 07C1, 08C2, 08C2A9
DIP Noise Filters D-16C 11
DIP Noise Filters D-37C, 40C, 42C, 45C, 47C
DIP Noise Filters D-55C, 58C ····· 14
Common Mode for Telephone Sets
Noise Filters for Telephone Sets ST-101, 201, 202, 202S
Noise Filters for Telephone Sets ST-101A, 201A, 202A
Noise Filters for Telephone Sets ST-110AV, 110AH, 110BV, 110BH 17
Noise Filters for Telephone Sets ST-101F2, 101F4
Noise Filters for Telephone Sets ST-104A4, 204A Series
Normal Mode
SBT Series 20
SNT Series ······21
Bead Inductors (Lead Type)
Bead Inductors (Winding Type)25
EMC Filter
DFD Series ·····27
Tape and Reel Dimensions
SMD Type
Common Mode Power Line
SBS9080 Series
SBP Series
DCM Series
Common Mode Signal Line
EMC Chip Filters M-500CT/M-600T Series
Precautions
Tape and Reel Dimensions

All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
 Please request for a specification sheet for detailed product data prior to the purchase.
 Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

 $<sup>\</sup>triangle$ 

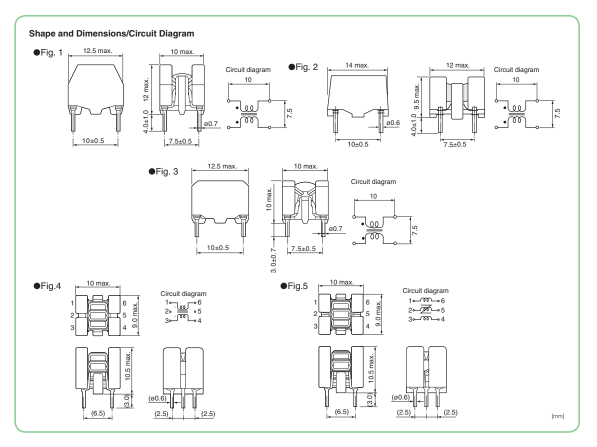
Common Mode Power Line

ΤΟΚΙΝ

## SH Series [RoHS Compliant]



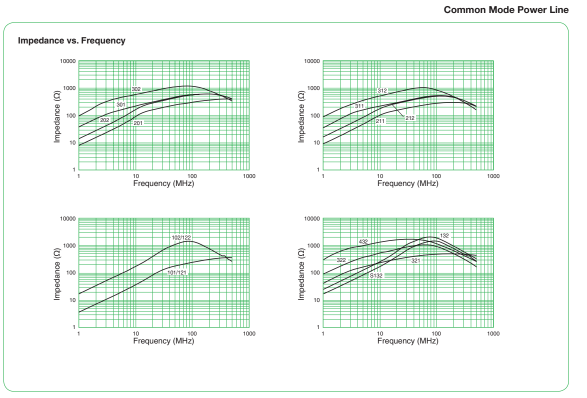
Мос	del	Rated voltage DC (V)	Rated current (A)	Inductance (µH) min.	DC resistance (mΩ/Line) max.	Operating temperature range (°C)	Shape and dimensions	
	SH-101	150	3.0	0.35	16	-25~+80		
_	SH-102	150	3.0	1.5	26	-25~+80		
-	SH-201	150	3.0	0.5	16	-25~+80	Fig. 1	
_	SH-202	150	3.0	1.5	20	-25~+80	Fig. 1	
	SH-301	150	3.0	3.2	22	-25~+80		
	SH-302	150	3.0	7.5	26	-25~+80		
	SH-211	150	3.0	0.5	18	-25~+80		
for 2 lines -	SH-212	150	3.0	1.5	23	-25~+80	Fig. 2	
101 2 111165 -	SH-311	150	3.0	3.2	25	-25~+80		
	SH-312	150	3.0	7.5	30	-25~+80		
-	SH-121	50	3.0	0.35	11	-25~+80		
_	SH-122	50	3.0	1.5	20	-25~+80	Fig. 2	
-	SH-321	50	3.0	3.5	14	-25~+80	Fig. 3	
_	SH-322	50	3.0	7.5	20	-25~+80		
-	SH-132	50	2.4	2.6	51	-25~+60	Fig. 4	
	SH-432	50	2.4	30.0	51	-25~+60	Fig. 4	
for 3 lines	SH-S132	50	1.0	1.7	81	-25~+80	Fig. 5	



DC Line Filters VOL.12

Please request for a specification sheet for detailed product data prior to the purchase.

All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.



DC Line Filters VOL.12 4

 $\triangle$ 

All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
 Please request for a specification sheet for detailed product data prior to the purchase.
 Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

**DIP Type** 

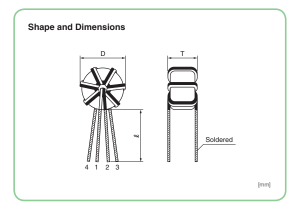
Common Mode Power Line

# SHO Series

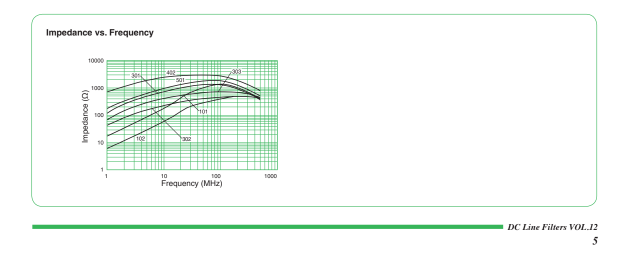
[RoHS Compliant]



Madal	Model Rated voltage		Inductance	DC resistance	Operating temperature range	Dimensions(mm)		
woder	DC (V)	(A)	(µH) min.	(mΩ/Line) max.	(°C)	D	Т	l
SHO-101	50	4.0	2.0	15.5	-25~+70	11Max.	7.5Max.	10±3
SHO-102	50	4.0	0.6	10.0	-25~+70	11Max.	7.5Max.	10±3
SHO-301	50	4.0	12.0	15.5	-25~+70	11Max.	7.5Max.	10±3
SHO-302	50	4.0	3.9	10.0	-25~+70	11Max.	7.5Max.	10±3
SHO-303	50	5.0	6.0	8.0	-25~+75	11Max.	8Max.	10±3
SHO-402	50	0.8	99.0	120.0	-25~+80	7.5Max.	5Max.	4±2
SHO-501	50	0.8	17.5	105.0	-25~+80	6.2Max.	3.4Max.	4±2



Circuit Diagram	



•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

DIP Type

Common Mode Power Line

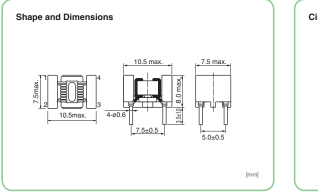
## SBT-03W Series

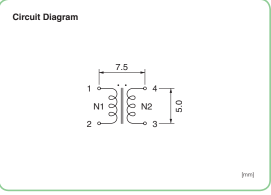
[RoHS Compliant]

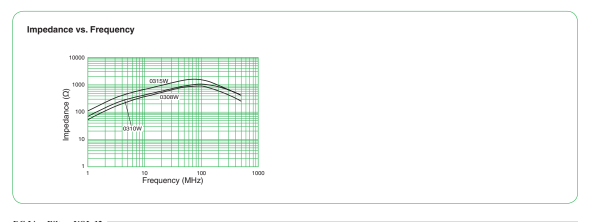


Model	Rated voltage DC (V)	Rated current (A)	Inductance (100kHz, 1mA) (μH) min.	DC resistance (mΩ) max.	Operating temperature range (°C)	Wire size (mmø)	Packaging
SBT-0308W	50	3.0	6.75	20	-25~+85	0.4	
SBT-0310W	50	2.5	7.7	30	-25~+80	0.35	Bulk (100 pcs.)
SBT-0315W	50	2.0	11.9	45	-25~+75	0.3	

Withstanding voltage: 200VDC (one minute, between lines)
 Insulation resistance: more than 10MΩ (100VDC, between lines)







DC Line Filters VOL.12

 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

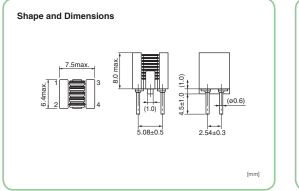
TOK

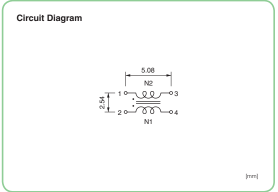
## SBT-01W Series [RoHS Compliant]

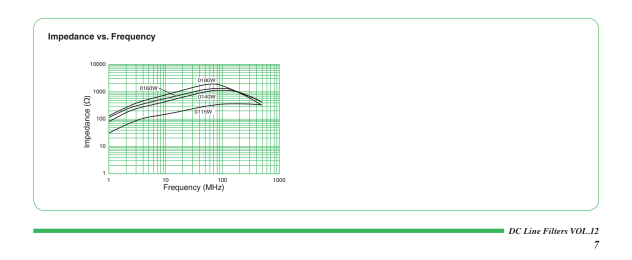


Model	Rated voltage DC (V)	Rated current (mA)	Inductance (1kHz, 70mA) (µH)	DC resistance (mΩ) max.	Operating temperature range (°C)	Packaging
SBT-0115W	50	500	≧5	30	-25~+70	
SBT-0140W	50	500	40±35%	40	-25~+70	
SBT-0160W	50	500	60±35%	45	-25~+70	Bulk (100 pcs.)
SBT-0180W	50	500	80±35%	55	-25~+70	

• Withstanding voltage: 200VDC (one minute, between lines) • Insulation resistance: more than  $10M\Omega$  (100VDC, between lines)







 $\triangle$ 

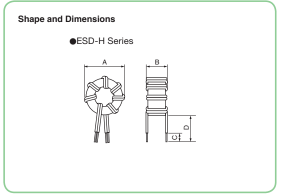
•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

## Toroidal Cores with Wound Cables [RoHS Compliant]

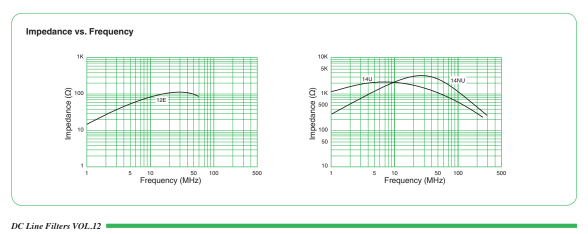


Model	Core	Dimensions (mm)		)	- No. of turns	Wire	Winding status	Frequency range	
woder	Cole	А	В	С	D		wile	winding status	(MHz)
ESD-H-12E	ESD-R-12C	16	20	5	25	7	UL1007 AWG26 (ø0.4)	Bi-filar winding	~300
ESD-H-14U	ESD-R-14A	17.5	7	5	15	10	UL1609 AWG26 (ø0.4)	Bi-filar winding	~100
ESD-H-14N	U ESD-R-14C2	17.5	7	5	15	10	UL1609 AWG26 (ø0.4)	Bi-filar winding	~300

Recommended soldering conditions: 350±10°C, 2 to 3 sec.
 Rated current:1A
 Rated Voltage: 125V



Circuit Diagram		
	• •	
	<u>مـــْسَمَـ</u> ه	



8

 $\triangle$ 

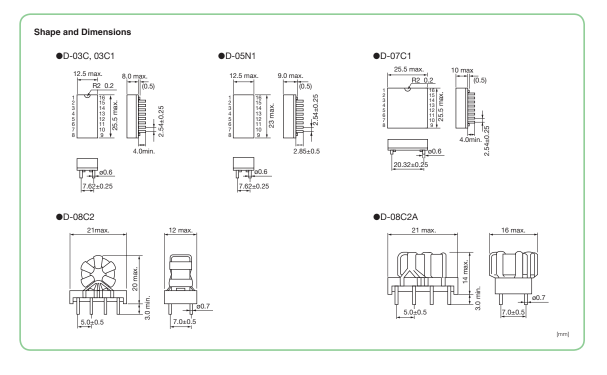
•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

## DIP Noise Filters D-03C, 03C1, 05N1, 07C1, 08C2, 08C2A [RoHS Compliant]



Model	Circuit diagram		Number of terminals/Circuits	Rated voltage DC (V)	Rated current DC (mA/Line)	DC resistance (mΩ/Line) max.	Operating temperature range (°C)
D-03C	1 16 2 0,0 15	4 cores	16P/2 circuits x 4	50	150	75	-20~+70
D-03C1	7	4 00185	Common mode	50	100	150	-20~+70
D-05N1	1	8 cores	16P/8 circuits Normal mode	50	100	10	-20~+70
D-07C1	1	1 core	16P/8 circuits Common mode	50	300	100	-20~+70
D-08C2	$\begin{array}{c}1\\2\\3\\4\\4\end{array}$	1 core	8P/4 circuits Common mode	50	2300	25	-20~+70
D-08C2A	1	1 core	8P/4 circuits Common mode	50	500	70	-25~+65

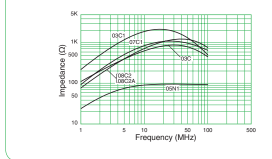
Withstanding voltage: 200VDC (one minute, between lines)
 Insulation resistance: more than 10MΩ (100VDC, between lines)



•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

**DIP Type** Common Mode Signal Line

Impedance vs. Frequency



DC Line Filters VOL.12 10

 $\triangle$ 

All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
 Please request for a specification sheet for detailed product data prior to the purchase.
 Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

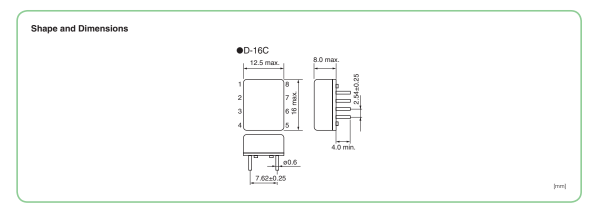
Common Mode Signal Line

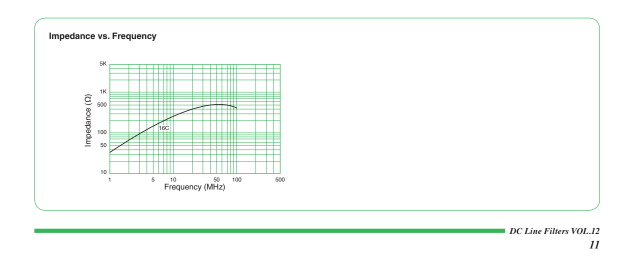
## DIP Noise Filters D-16C [RoHS Compliant]



Model	Circuit diagram	Number of terminals/Circuits	Rated voltage DC (V)	Rated current DC (mA/Line)	DC resistance (mΩ/Line) max.	Operating temperature range (°C)
D-16C	$\begin{array}{c}1 & \hline & & \\2 & \hline & & \\3 & \hline & & \\4 & \hline & & \\\end{array} \begin{array}{c}8\\6\\6\\5\end{array} \begin{array}{c}8\\6\\6\\5\end{array} \begin{array}{c}1 \\ \\6\\5\end{array} \begin{array}{c}1 \\ \\6\\5\end{array} \begin{array}{c}1 \\ \\core\\5\end{array}$	8P/4 circuits Common mode	50	100	50	-20~+70

• Withstanding voltage: 200VDC (one minute, between lines) • Insulation resistance: more than 10MΩ (100VDC, between lines)





 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

DIP Type

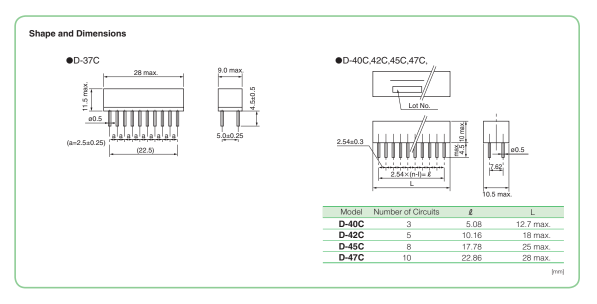
Common Mode Signal Line

## DIP Noise Filters D-37C, 40C, 42C, 45C, 47C [RoHS Compliant]



Model	Circuit diagram	Number of terminals/Circuits	Rated voltage DC (V)	Rated current DC (mA/Line)	DC resistance (mΩ/Line) max.	Operating temperature range (°C)
D-37C	1	20P/10 circuits Common mode	50	300	200	-20~+70
D-40C	$\begin{array}{c}1 \\ 2 \\ 3 \end{array} \xrightarrow{6} \\ 6 \\ 5 \\ 4 \end{array} \begin{array}{c}6 \\ 5 \\ 4 \end{array} \begin{array}{c}1 \\ 1 \\ 6 \\ 5 \end{array} \begin{array}{c}1 \\ 1 \\ 1 \\ 1 \end{array} \begin{array}{c}0 \\ 0 \\ 1 \\ 1 \end{array}$	6P/3 circuits Common mode	50	300	200	-20~+70
D-42C	1	10P/5 circuits Common mode	50	300	200	-20~+70
D-45C	$\begin{array}{c}1 & \underbrace{}{2} & \underbrace{}{0} & \underbrace{}{16} \\ 2 & \underbrace{}{0} & \underbrace{}{15} \\ 8 & \underbrace{}{0} & \underbrace{}{0} & \underbrace{}{9} \end{array}$	16P/8 circuits Common mode	50	300	150	-20~+70
D-47C	1	20P/10 circuits Common mode	50	300	200	-20~+70

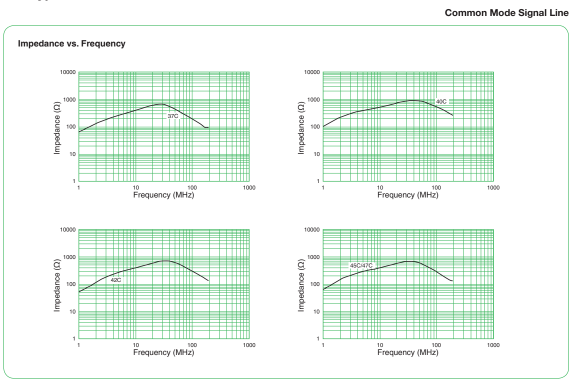
Withstanding voltage: 200VDC (one minute, between lines) Insulation resistance: more than 10MΩ (100VDC, between lines)





 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.



DC Line Filters VOL.12 13

 $\triangle$ 

All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
 Please request for a specification sheet for detailed product data prior to the purchase.
 Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

DIP Type

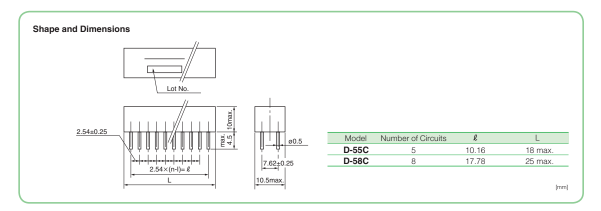
Common Mode Signal Line

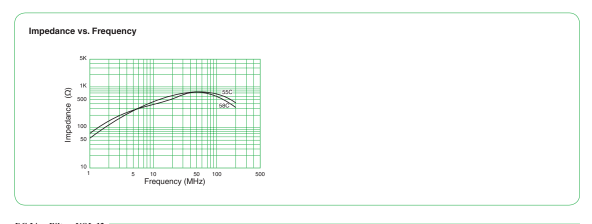
## DIP Noise Filters D-55C, 58C [RoHS Compliant]



Model	Circuit diag	Circuit diagram		Rated voltage DC (V)	Rated current DC (mA/Line)	DC resistance (mΩ/Line) max.	Operating temperature range (°C)
D-55C	$ \begin{array}{c} 1 & \hline & & & \\ 2 & \hline & & & \\ 5 & \hline & & & \\ \end{array} $	1 core	10P/5 circuits Common mode	50	300	200	-20~+70
D-58C	1 16 2 15 8 00 9	1 core	16P/8 circuits Common mode	50	300	200	-20~+70

Withstanding voltage: 200VDC (one minute, between lines)
 Insulation resistance: more than 10MΩ (100VDC, between lines)





DC Line Filters VOL.12 14

 $\triangle$ 

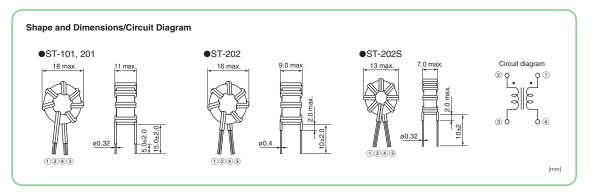
•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

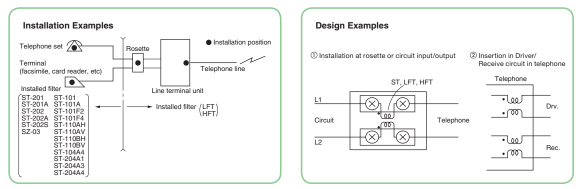
**Common Mode for Telephone Sets** 

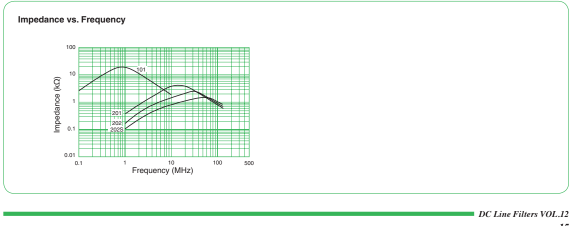
## **Noise Filters for Telephone Sets** ST-101, 201, 202, 202S [RoHS Compliant]

Model	Frequency range (MHz)	Impedance (kΩ) min.	Rated voltage DC (V)	Rated current (mA)	DC resistance $(m\Omega/Line)$ max.	Operating temperature range (°C)	Remarks
ST-101	0.5~7	3 (at 0.5 MHz)	50	200	180	-20~+75	AM band
ST-201	7~40	1.5 (at 7 MHz)	50	200	100	-20~+75	FM band
ST-202	7~100	0.6 (at 100 MHz)	50	1000	40	-20~+75	FM band
ST-202S	7~100	0.6 (at 100 MHz)	50	1000	35	-20~+75	FM band

Withstanding voltage: 500VDC (one minute, between lines)
 Insulation resistance: more than 10MΩ (250VDC, between lines)
 Recommended soldering conditions: 350±10°C, 2 to 3 sec.







15

#### $\triangle$

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. Please request for a specification sheet for detailed product data prior to the purchase.

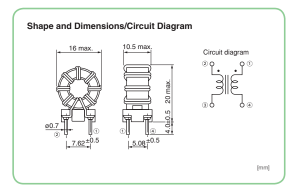
Common Mode for Telephone Sets

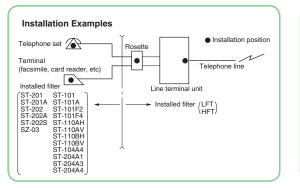
## Noise Filters for Telephone Sets ST-101A, 201A, 202A [RoHS Compliant]

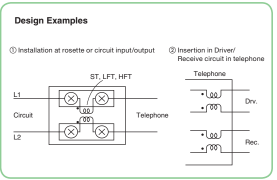


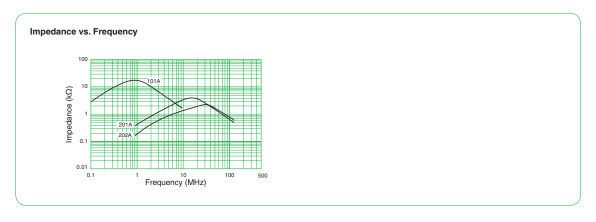
Model	Frequency range (MHz)		mpedance (kΩ) min.	Rated voltage DC (V)	Rated current (mA)	DC resistance (m $\Omega$ /Line) max.	Operating temperature range (°C)	Remarks
ST-101A	0.5~7	3	(at 0.5 MHz)	50	200	250	-20~+65	AM band
ST-201A	7~40	1.5	(at 7 MHz)	50	200	150	-20~+65	FM band
ST-202A	7~100	0.6	(at 100 MHz)	50	1000	50	-20~+65	FM band
• Withstanding vo	Itaga: 500\/DC (and minut	o botwo		ion registeres: more th	on 10M0 (100VDC	botwoon linoo)		

Withstanding voltage: 500VDC (one minute, between lines) Insulation resistance: more than 10MΩ (100VDC, between lines)









DC Line Filters VOL.12
16

 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

\_\_\_ Tokin

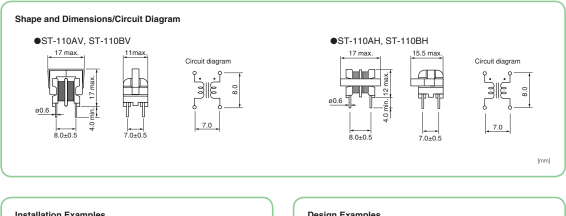
Common Mode for Telephone Sets

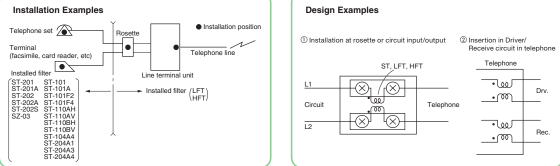
## Noise Filters for Telephone Sets ST-110AV, 110AH, 110BV, 110BH [RoHS Compliant]

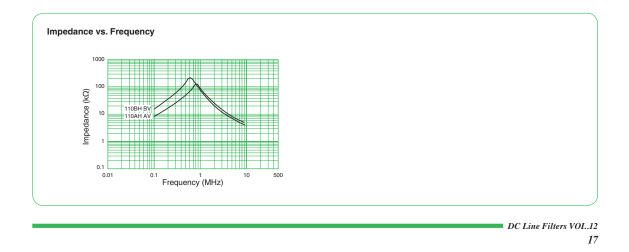


Model	Frequency range (MHz)	Impedance (kΩ) min.	Rated voltage DC (V)	Rated current (mA)	DC resistance (Ω/Line) max.	Operatings temperature range (°C)	Remarks
ST-110AV	0.5~7	27 (at 0.5 MHz)	50	300	3	-20~+75	AM band
ST-110AH	0.5~7	27 (at 0.5 MHz)	50	300	3	-20~+75	AM band
ST-110BV	0.5~7	150 (Resonant)	50	150	7.5	-20~+75	AM band
ST-110BH	0.5~7	150 (Resonant)	50	150	7.5	-20~+75	AM band

Withstanding voltage: 500VDC (one minute, between lines)
 Insulation resistance: more than 10MΩ (250VDC, between lines)







 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

DIP Type

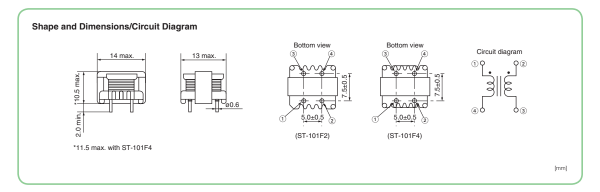
Common Mode for Telephone Sets

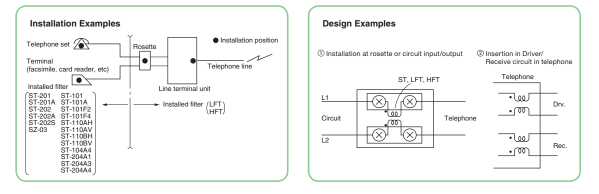


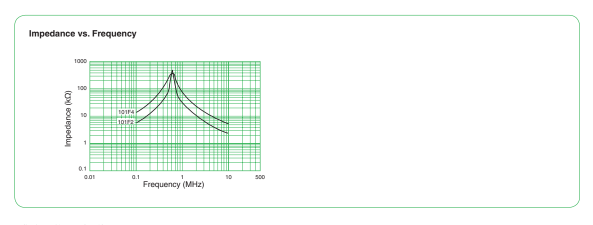
|--|

Model	Frequency range (MHz)	Impedance (kΩ) min.	Rated voltage DC (V)	Rated current (mA)	DC resistance (Ω/Line) max.	Operatings temperature range (°C)	Remarks
ST-101F2	0.5~7	40 (at 600 kHz)	50	200	2.7	-20~+75	AM band
ST-101F4	0.5~7	60 (at 600 kHz)	50	200	3.5	-20~+75	AM band

Withstanding voltage: 500VDC (one minute, between lines) Insulation resistance: more than 10MΩ (250VDC between lines)







DC Line Filters VOL.12
18

 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

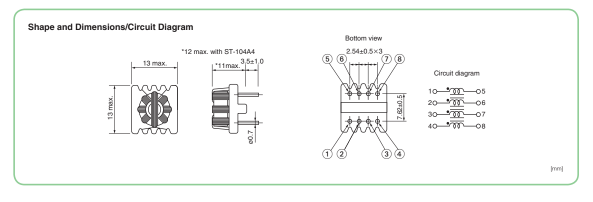
Common Mode for Telephone Sets

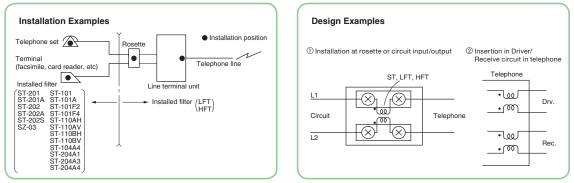
## Noise Filters for Telephone Sets ST-104A4, 204A Series [RoHS Compliant]

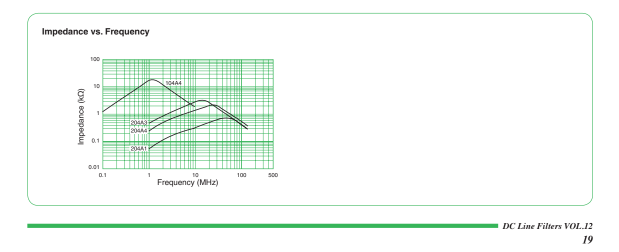


Model	Frequency range (MHz)	Impedance (kΩ) min.	Rated voltage DC (V)	Rated current (mA)	DC resistance (Ω/Line) max.	Operatings temperature range (°C)	Remarks
ST-104A4	0.5~7	3.0 (at 0.5 MHz)	50	500	0.36	-20~+75	AM band
ST-204A1	7~100	0.25 (at 10 MHz)	50	500	0.10	-20~+75	FM band
ST-204A3	7~40	1.0 (at 7 MHz)	50	500	0.17	-20~+75	FM band
ST-204A4	7~40	0.6 (at 7 MHz) REF	50	500	0.12	-20~+75	FM band

Withstanding voltage: 500VDC (one minute, between lines)
 Insulation resistance: more than 10MΩ (250VDC, between lines)







 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

**DIP Type** 

Normal Mode

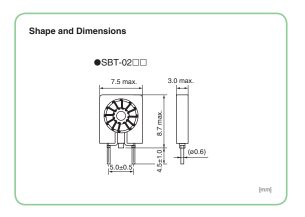
SBT Series	
[RoHS Compliant]	

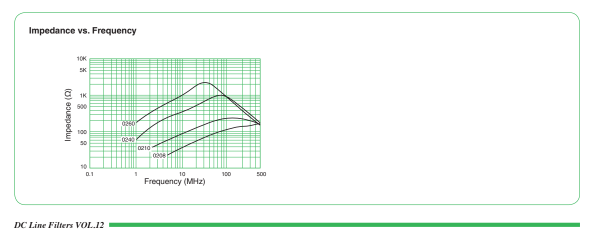


Tape and Reel Dimensions (see page 28)

Model	Rated voltage DC (V)	Rated current (mA)	Inductance (1kHz, 70mA) (μH)	DC resistance (mΩ) max.	Operating temperature range (°C)	Packaging
SBT-0208	50	500	8±50%	20	-25~+70	
SBT-0210	50	500	10±50%	20	-25~+70	Bulk (100pcs.)
SBT-0240	50	500	40±35%	34	-25~+70	Buik (Toopes.)
SBT-0260	50	500	60±35%	50	-25~+70	

• Taping (2000 pcs./ reel x 6), TFF Flat taping (1000pcs./ box x 10)





20

 $\triangle$ 

All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
 Please request for a specification sheet for detailed product data prior to the purchase.
 Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

Normal Mode

TOK

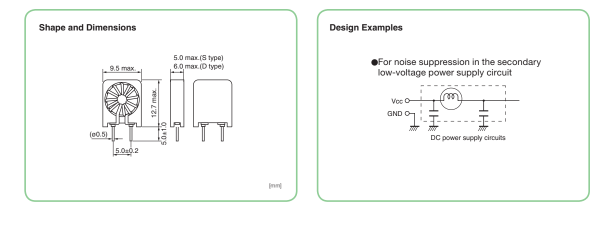


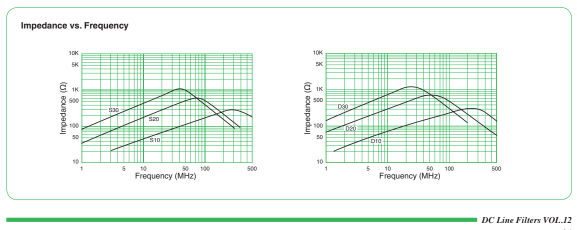
• Tape and Reel Dimensions (see page 28)

Model	Rated current* (A)	Inductance (µH) min.	DC resistance (mΩ) max.	Operating temperature range (°C)	Packaging
SNT-S10	3.0	1.5	25	-20~+60	
SNT-S20	1.5	6	35	-20~+60	
SNT-S30	0.5	13	95	-20~+60	Bulk (100pcs.)
SNT-D10	3.0	2.5	25	-20~+60	Duik (100pcs.)
SNT-D20	1.5	10	45	-20~+60	
SNT-D30	0.5	20	98	-20~+60	

\*The rated current is for the wire and it is different from the inductance guaranteeing values.

• []Taping (1000 pcs./ reel) • []Flat taping (SNT-S type: 1000 pcs./ reel), (SNT-D type: 500 pcs./ reel)





21

#### $\triangle$

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. Please request for a specification sheet for detailed product data prior to the purchase.

Normal Mode

# Bead Inductors (Lead Type)

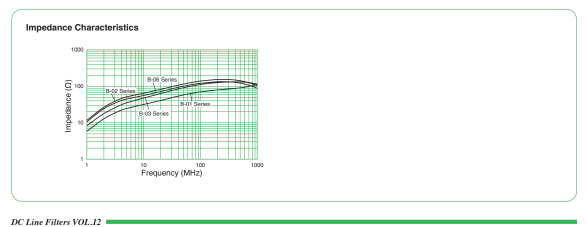
[RoHS Compliant]



Model	Rated current DC (A)	Impedance (Ω)	Operating temperature range (°C)
B-01-Series		2 (at 1 MHz)	
B-02-Series	5	4 (at 1 MHz)	-20~+70
B-03-Series	5	5 (at 1 MHz)	20-470
B-06-Series		40 (at 10 MHz)	

Note: Rated current values are not guaranteed by impedance levels; these values are permissible levels when the lead wire temperature rise is 20°C.

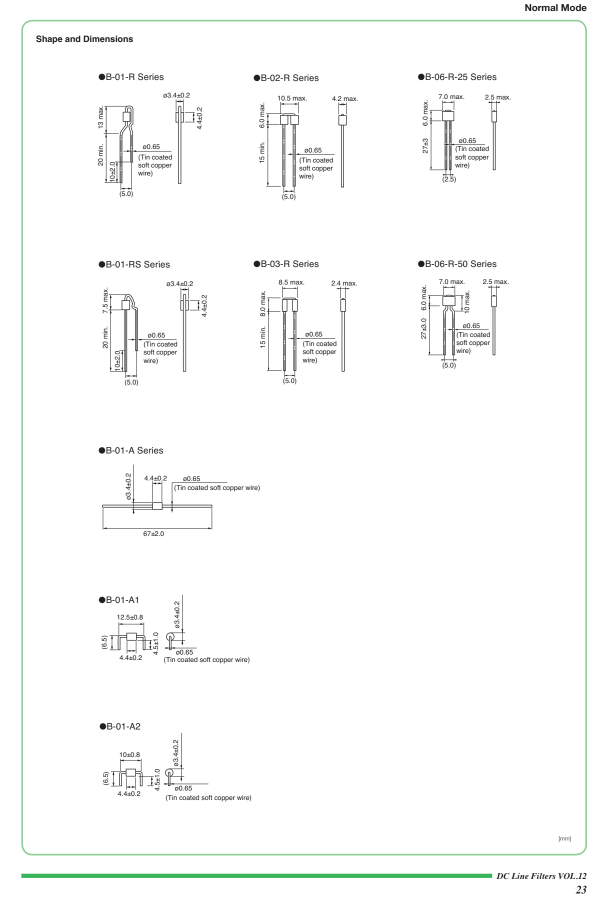
B-01-RSingle-bead, radial-leadBulk type (100 pcs./bag)B-01-RTSingle-bead, radial-leadTape type (2000 pcs./reel)B-01-RTFSingle-bead, radial-leadTape type (2000 pcs./box)B-01-RSSingle-bead, radial-leadBulk type (100 pcs./bag)B-01-RSSingle-bead, radial-leadBulk type (100 pcs./bag)B-01-RTSSingle-bead, radial-leadBulk type (2000 pcs./reel)B-01-RTSFSingle-bead, radial-leadTape type (2000 pcs./bag)B-01-A1Single-bead, axial-leadBulk type (100 pcs./bag)B-01-A2Single-bead, axial-leadBulk type (250 pcs./bag)B-01-A2Single-bead, axial-leadBulk type (500 pcs./bag)B-01-ATFSingle-bead, axial-leadTape type (5000 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (5000 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (1500 pcs./bag)B-01-ATFSingle-bead, axial-leadTape type (2000 pcs./box)B-01-ATFSingle-bead, axial-leadTape type (1500 pcs./box)B-01-ATFSingle-bead, axial-leadTape type (2000 pcs./box)B-01-ATFSingle-bead, axial-leadTape type (100 pcs./box)B-02-RTDouble-bead, radial-leadTape type (2000 pcs./reel)B-02-RTFDouble-bead, radial-leadTape type (1500 pcs./box)B-02-RTFDouble-bead, radial-leadTape type (1500 pcs./box)B-03-RDouble-bead, radial-leadBulk type (100 pcs./box)	Model	Shape	Packaging
B-01-RTFSingle-bead, radial-leadTape type (2000 pcs./box)B-01-RSSingle-bead, radial-leadBulk type (100 pcs./bag)B-01-RTSSingle-bead, radial-leadTape type (2000 pcs./reel)B-01-RTSFSingle-bead, radial-leadTape type (2000 pcs./reel)B-01-RTSFSingle-bead, radial-leadTape type (2000 pcs./reel)B-01-A1Single-bead, axial-leadBulk type (100 pcs./bag)B-01-A1Single-bead, axial-leadBulk type (250 pcs./bag)B-01-A2Single-bead, axial-leadBulk type (250 pcs./bag)B-01-ATSingle-bead, axial-leadBulk type (500 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (5000 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (2000 pcs./box)B-01-ATFDiuble-bead, axial-leadTape type (1500 pcs./box)B-01-ATFDouble-bead, radial-leadTape type (2000 pcs./box)B-02-RTDouble-bead, radial-leadTape type (100 pcs./bag)B-02-RTFDouble-bead, radial-leadTape type (1500 pcs./box)B-03-RDouble-bead, radial-leadBulk type (100 pcs./box)	B-01-R	Single-bead, radial-lead	Bulk type (100 pcs./bag)
B-01-RSSingle-bead, radial-leadBulk type (100 pcs./bag)B-01-RTSSingle-bead, radial-leadTape type (2000 pcs./reel)B-01-RTSFSingle-bead, radial-leadTape type (2000 pcs./box)B-01-ASingle-bead, axial-leadTape type (2000 pcs./box)B-01-A1Single-bead, axial-leadBulk type (100 pcs./bag)B-01-A2Single-bead, axial-leadBulk type (250 pcs./bag)B-01-A1Single-bead, axial-leadBulk type (250 pcs./bag)B-01-A2Single-bead, axial-leadBulk type (250 pcs./bag)B-01-ATFSingle-bead, axial-leadTape type (5000 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (2000 pcs./box)B-01-ATFSingle-bead, axial-leadTape type (2000 pcs./box)B-01-ATFDouble-bead, radial-leadTape type (2000 pcs./box)B-02-RTDouble-bead, radial-leadTape type (100 pcs./box)B-02-RTFDouble-bead, radial-leadTape type (1500 pcs./reel)B-03-RDouble-bead, radial-leadTape type (1500 pcs./box)	B-01-RT	Single-bead, radial-lead	Tape type (2000 pcs./reel)
B-01-RTSSingle-bead, radial-leadTape type (2000 pcs./reel)B-01-RTSFSingle-bead, radial-leadTape type (2000 pcs./box)B-01-ASingle-bead, axial-leadBulk type (100 pcs./bag)B-01-A1Single-bead, axial-leadBulk type (250 pcs./bag)B-01-A2Single-bead, axial-leadBulk type (250 pcs./bag)B-01-A1Single-bead, axial-leadBulk type (250 pcs./bag)B-01-A2Single-bead, axial-leadBulk type (500 pcs./reel)B-01-ATSingle-bead, axial-leadTape type (5000 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (1500 pcs./box)B-01-ATFSingle-bead, axial-leadTape type (2000 pcs./box)B-01-ATFDouble-bead, radial-leadTape type (100 pcs./box)B-02-RTDouble-bead, radial-leadTape type (100 pcs./box)B-02-RTFDouble-bead, radial-leadTape type (1500 pcs./reel)B-02-RTFDouble-bead, radial-leadTape type (1500 pcs./reel)B-03-RDouble-bead, radial-leadBulk type (100 pcs./box)	B-01-RTF	Single-bead, radial-lead	Tape type (2000 pcs./box)
B-01-RTSFSingle-bead, radial-leadTape type (2000 pcs./box)B-01-ASingle-bead, axial-leadBulk type (100 pcs./bag)B-01-A1Single-bead, axial-leadBulk type (250 pcs./bag)B-01-A2Single-bead, axial-leadBulk type (250 pcs./bag)B-01-ATSingle-bead, axial-leadBulk type (500 pcs./reel)B-01-ATSingle-bead, axial-leadTape type (500 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (1500 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (2000 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (2000 pcs./roex)B-02-RDouble-bead, radial-leadBulk type (100 pcs./box)B-02-RTDouble-bead, radial-leadTape type (100 pcs./reel)B-02-RTFDouble-bead, radial-leadTape type (1500 pcs./reel)B-03-RDouble-bead, radial-leadBulk type (100 pcs./box)	B-01-RS	Single-bead, radial-lead	Bulk type (100 pcs./bag)
B-01-ASingle-bead, axial-leadBulk type (100 pcs./bag)B-01-A1Single-bead, axial-leadBulk type (250 pcs./bag)B-01-A2Single-bead, axial-leadBulk type (250 pcs./bag)B-01-ATSingle-bead, axial-leadTape type (500 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (1500 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (1500 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (2000 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (2000 pcs./box)B-02-RDouble-bead, radial-leadBulk type (100 pcs./bag)B-02-RTDouble-bead, radial-leadTape type (2000 pcs./reel)B-02-RTFDouble-bead, radial-leadTape type (1500 pcs./box)B-03-RDouble-bead, radial-leadBulk type (100 pcs./bag)	B-01-RTS	Single-bead, radial-lead	Tape type (2000 pcs./reel)
B-01-A1Single-bead, axial-leadBulk type (250 pcs./bag)B-01-A2Single-bead, axial-leadBulk type (250 pcs./bag)B-01-ATSingle-bead, axial-leadTape type (500 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (1500 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (1500 pcs./box)B-01-ATFSingle-bead, axial-leadTape type (1500 pcs./box)B-01-ATFSingle-bead, axial-leadTape type (2000 pcs./box)B-02-RTDouble-bead, radial-leadBulk type (100 pcs./bag)B-02-RTFDouble-bead, radial-leadTape type (1500 pcs./reel)B-03-RDouble-bead, radial-leadBulk type (100 pcs./box)	B-01-RTSF	Single-bead, radial-lead	Tape type (2000 pcs./box)
B-01-A2Single-bead, axial-leadBulk type (250 pcs./bag)B-01-ATSingle-bead, axial-leadTape type (5000 pcs./reel)B-01-ATFSingle-bead, axial-leadTape type (1500 pcs./box)B-01-ATFFSingle-bead, axial-leadTape type (1500 pcs./box)B-01-AT1FSingle-bead, axial-leadTape type (2000 pcs./box)B-02-RTDouble-bead, radial-leadBulk type (100 pcs./bag)B-02-RTFDouble-bead, radial-leadTape type (1500 pcs./reel)B-03-RDouble-bead, radial-leadBulk type (100 pcs./box)	B-01-A	Single-bead, axial-lead	Bulk type (100 pcs./bag)
B-01-AT     Single-bead, axial-lead     Tape type (5000 pcs./reel)       B-01-ATF     Single-bead, axial-lead     Tape type (1500 pcs./box)       B-01-AT1F     Single-bead, axial-lead     Tape type (2000 pcs./box)       B-02-RT     Double-bead, radial-lead     Bulk type (100 pcs./bag)       B-02-RTF     Double-bead, radial-lead     Tape type (2000 pcs./reel)       B-03-R     Double-bead, radial-lead     Tape type (1500 pcs./bag)	B-01-A1	Single-bead, axial-lead	Bulk type (250 pcs./bag)
B-01-ATFSingle-bead, axial-leadTape type (1500 pcs./box)B-01-AT1FSingle-bead, axial-leadTape type (2000 pcs./box)B-02-RDouble-bead, radial-leadBulk type (100 pcs./bag)B-02-RTDouble-bead, radial-leadTape type (2000 pcs./reel)B-02-RTFDouble-bead, radial-leadTape type (1500 pcs./box)B-03-RDouble-bead, radial-leadBulk type (100 pcs./bag)	B-01-A2	Single-bead, axial-lead	Bulk type (250 pcs./bag)
B-01-AT1FSingle-bead, axial-leadTape type (2000 pcs./box)B-02-RDouble-bead, radial-leadBulk type (100 pcs./bag)B-02-RTDouble-bead, radial-leadTape type (2000 pcs./reel)B-02-RTFDouble-bead, radial-leadTape type (1500 pcs./box)B-03-RDouble-bead, radial-leadBulk type (100 pcs./bag)	B-01-AT	Single-bead, axial-lead	Tape type (5000 pcs./reel)
B-02-RDouble-bead, radial-leadBulk type (100 pcs./bag)B-02-RTDouble-bead, radial-leadTape type (2000 pcs./reel)B-02-RTFDouble-bead, radial-leadTape type (1500 pcs./box)B-03-RDouble-bead, radial-leadBulk type (100 pcs./bag)	B-01-ATF	Single-bead, axial-lead	Tape type (1500 pcs./box)
B-02-RTDouble-bead, radial-leadTape type (2000 pcs./reel)B-02-RTFDouble-bead, radial-leadTape type (1500 pcs./box)B-03-RDouble-bead, radial-leadBulk type (100 pcs./bag)	B-01-AT1F	Single-bead, axial-lead	Tape type (2000 pcs./box)
B-02-RTFDouble-bead, radial-leadTape type (1500 pcs./box)B-03-RDouble-bead, radial-leadBulk type (100 pcs./bag)	B-02-R	Double-bead, radial-lead	Bulk type (100 pcs./bag)
B-03-R Double-bead, radial-lead Bulk type (100 pcs./bag)	B-02-RT	Double-bead, radial-lead	Tape type (2000 pcs./reel)
	B-02-RTF	Double-bead, radial-lead	Tape type (1500 pcs./box)
	B-03-R	Double-bead, radial-lead	Bulk type (100 pcs./bag)
<b>B-03-RT</b> Double-bead, radial-lead Tape type (2000 pcs./reel)	B-03-RT	Double-bead, radial-lead	Tape type (2000 pcs./reel)
B-06-R-25 Double-bead, radial-lead Bulk type (100 pcs./bag)	B-06-R-25	Double-bead, radial-lead	Bulk type (100 pcs./bag)
B-06-RTF-25 Double-bead, radial-lead Tape type (1500 pcs./reel)	B-06-RTF-25	Double-bead, radial-lead	Tape type (1500 pcs./reel)
B-06-R-50 Double-bead, radial-lead Bulk type (100 pcs./bag)	B-06-R-50	Double-bead, radial-lead	Bulk type (100 pcs./bag)
B-06-RTF-50 Double-bead, radial-lead Tape type (1500 pcs./box)	B-06-RTF-50	Double-bead, radial-lead	Tape type (1500 pcs./box)



22

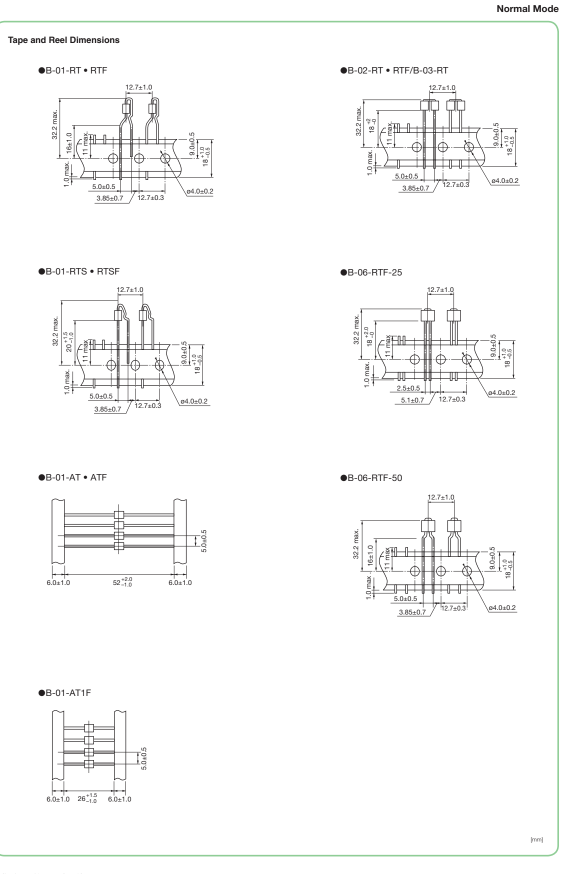
 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.



•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

#### DIP Type



DC Line Filters VOL.12 24

 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.



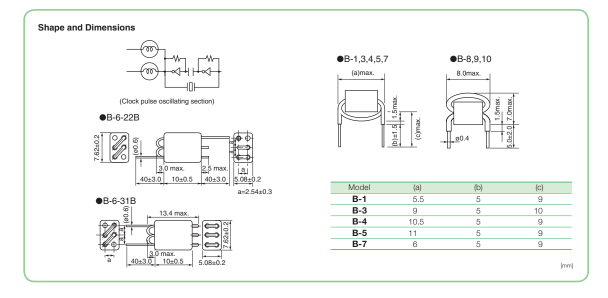
Normal Mode

## Bead Inductors (Winding Type) [RoHS Compliant]



Model	Rated current DC(A)	Core	Wire	No. of turns
B-1	1.5	B-20F-28	Teflon wire (ø0.26 : single) / Color: White	2T
B-3	3.5	B-20L-48B	Teflon wire (ø0.51 : single) / Color: Red	2T
B-4	1.5	B-20L-44	Teflon wire (ø0.26 : single) / Color: White	2T
B-5	1.5	B-20L-44	Teflon wire (ø0.26 : single) / Color: White	ЗT
B-7	2.5	B-20F-28	Teflon wire (ø0.32 : single) / Color: Green	2T
B-8	2.5	B-20L-48B	Teflon wire (ø0.4 : single) / Color: Blue	2T
B-9	2.5	B-20L-48B	Teflon wire (ø0.4 : single) / Color: Yellow	ЗT
B-10	2.5	B-20L-48B	Teflon wire (ø0.4 : single) / Color: Black	4T
B-6-22B	2.0	_	Soft copper wire (ø0.6)	_
B-6-31B	2.0	—	Soft copper wire (ø0.6)	—

Note: Rated current values are not guaranteed by impedance levels; these values are permissible levels when the lead wire temperature rise is 20°C.



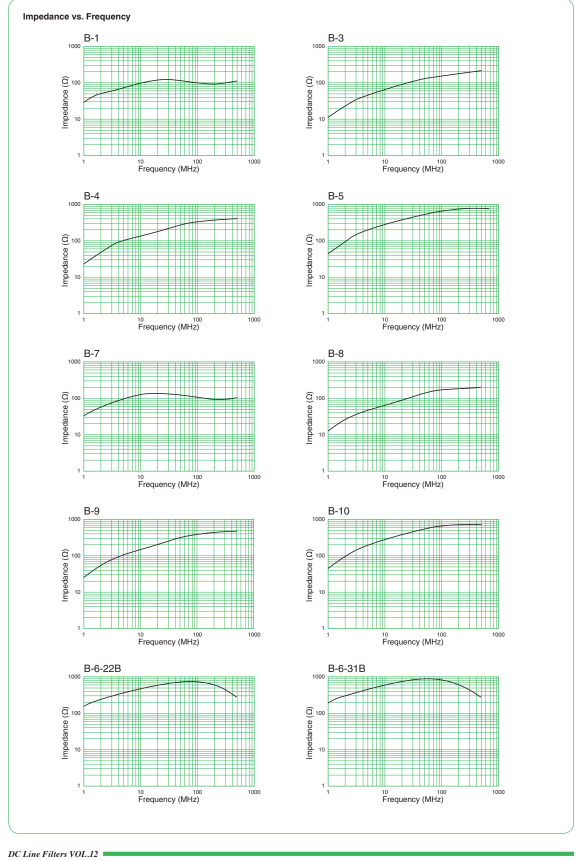
DC Line Filters VOL.12

 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

DIP Type





26

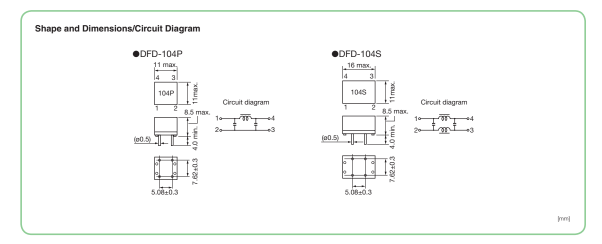
 $\triangle$ 

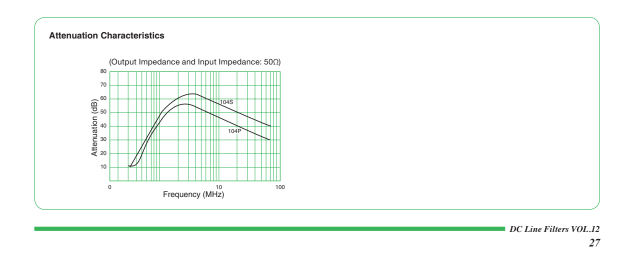
•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

DIP Type				<b>TOKIN</b> EMC Filter
DFD S			and the second	in the second se
Model	Rated voltage DC (V)	Rated current DC (A)	DC resistance (mΩ) max.	Operating temperature range

	(	( <i>'</i> /	( )	(0)
DFD-104P	50	2.0	100	-25~+85
DFD-104S	50	2.0	100	-25~+85

Withstanding voltage: 125VDC, 5 sec. between terminal 1 and 2 
 Insulation resistance: more than 500MΩ (100VDC, one minute)





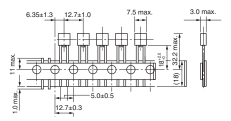
 $\triangle$ 

All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data.
 Please request for a specification sheet for detailed product data prior to the purchase.
 Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

#### **Tape and Reel Dimensions**

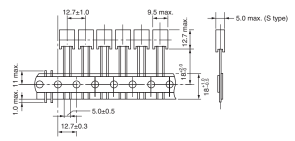
#### **SBT Series**

Tape and Reel Dimensions



#### **SNT Series**

Tape and Reel Dimensions



DC Line Filters VOL.12 = 28



•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

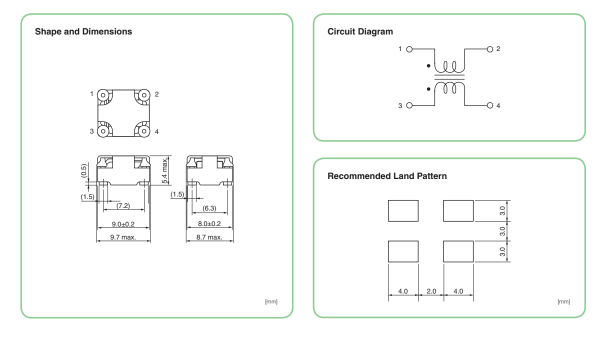
Common Mode Power Line

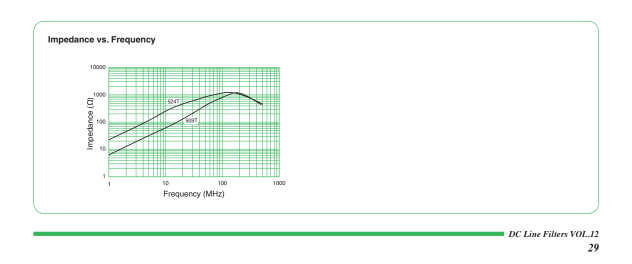
## SBS9080 Series [RoHS Compliant]

• Tape and Reel Dimensions (see page 36) • Precautions (see page 35)

Model	Rated voltage DC (V)	Rated current DC (A)	Inductance (at 100KHz) (μH) min.	DC resistance (mΩ/Line) max.	Operating temperature range (°C)
SBS9080-509T	50	5.0	0.9	15	-25~+50
SBS9080-524T	50	5.0	2.4	15	-25~+50

Withstanding voltage: 125V DC for one minute between lines
 Insulation resistance: More than 10MΩ (100V DC, between lines)





 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

**SBP Series** 

[RoHS Compliant]

SMD Type

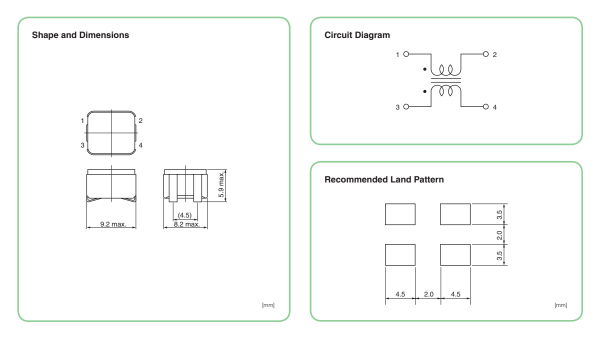
Common Mode Power Line

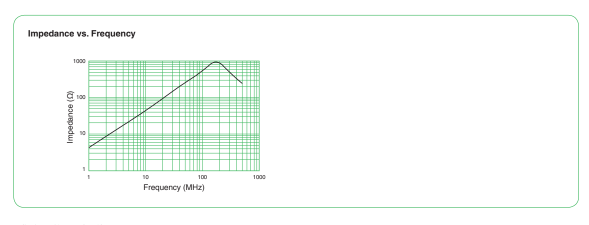


Tape and Reel Dimensions (see page 36)
 Precautions (see page 35)

Model	Rated voltage DC (V)	Rated current DC (A)	Impedance (at 100MHz) (Ω) min.	DC resistance (mΩ/Line) max.	Operating temperature range (°C)
SBP-5001T	50	5.0	500	7	-25~+70

• Withstanding voltage: 200V DC for one minute between lines  $\$  • Insulation resistance: More than 10M $\Omega$  (100V DC, between lines)





DC Line Filters VOL.12 30

 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

**Common Mode Power Line** 

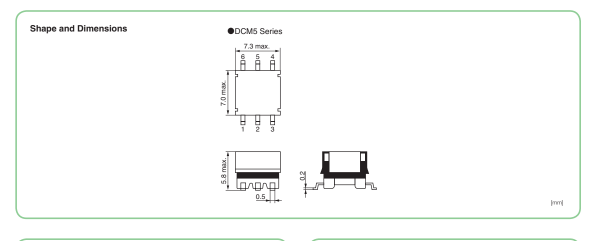


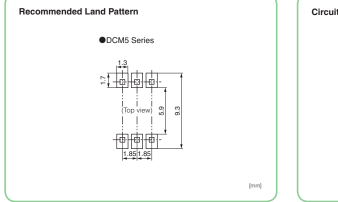
Tape and Reel Dimensions (see page 36)
 Precautions (see page 35)

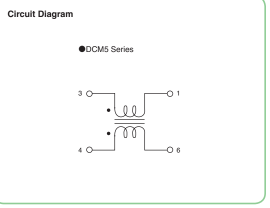
Model	Rated voltage (V)	Rated current (A)	L(µH) min	Rdc(mΩ) max	Туре
DCM5-01	50	0.2	2540	3180	EE5
DCM5-02	50	0.5	520	510	EE5
DCM5-03	50	1.0	210	180	EE5
DCM5-04	50	2.0	30	30	EE5

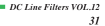
Inductance measurement condition : f = 10KHZ 0.1V \*• Insulation resistance : more than 100MΩ(250V DC, 1min, between lines)
 Operating temperature range(°C) : -20 to 110 (includes the selftemp. rise.)
 Look : By number-of-turns adjustment, to products other than the above-mentioned characteristic is also possible, please consult.

Common mode winding with section bobbin. 
 \*• Withstanding voltase : 250V DC for one minute between lines.







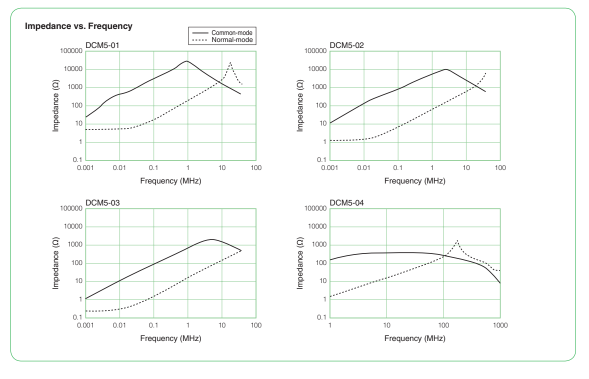


#### $\triangle$

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. Please request for a specification sheet for detailed product data prior to the purchase.

SMD Type

**Common Mode Power Line** 



DC Line Filters VOL.12 32

 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.



## EMC Chip Filters M-500CT/M-600T Series [RoHS Compliant]



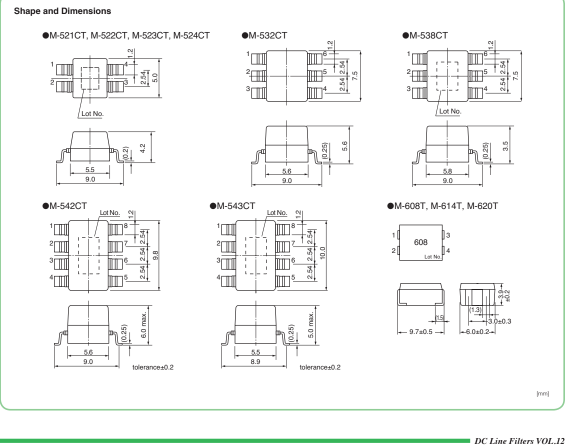
#### M-500CT Series

Model	Rated voltage DC (V)	Rated current DC (A)	Impedance (Ω) min.	DC resistance (mΩ) max.	Operating temperature range (°C)
M-521CT	50	1.0	700 (at 10 MHz)	100	-25~+85
M-522CT	50	1.0	200 (at 20 MHz)	100	-25~+85
M-523CT	50	1.5	200 (at 20 MHz)	65	-25~+85
M-524CT	80	0.5	700 (at 10 MHz)	100	-25~+85
M-532CT	50	0.5	450 (at 100 MHz)	90	-25~+85
M-538CT	50	0.1	800 (at 100 MHz)	220	-25~+70
M-542CT	50	0.5	200 (at 10 MHz)	120	-20~+75
M-543CT	50	1.0	700 (at 10 MHz)	100	-25~+85

#### M-600T Series

Model	Rated voltage DC (V)	Rated current DC (A)	Impedance (Ω) min.	DC resistance (mΩ) max.	Operating temperature range (°C)
M-608T	50	0.1	300 (at 100 MHz)	80	-20~+80
M-614T	50	0.1	1000 (at 50 MHz)	120	-20~+80
M-620T	50	0.1	1000 (at 30 MHz)	160	-20~+80

• Insulation resistance: more than 10MΩ (100V DC, between lines)



33

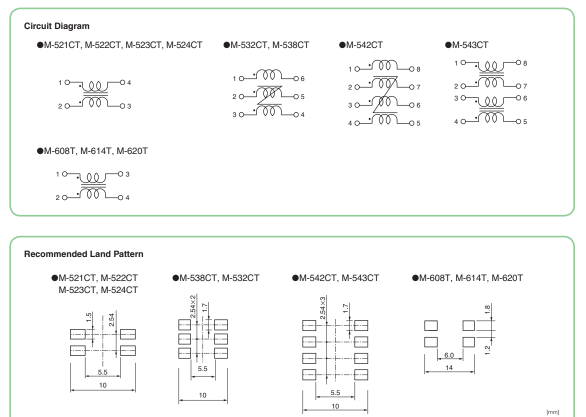
 $<sup>\</sup>triangle$ 

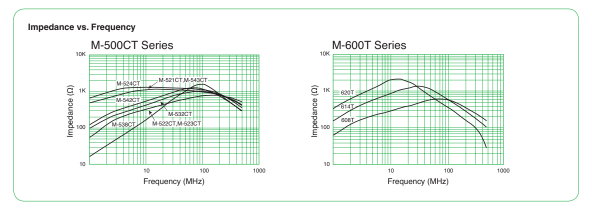
<sup>•</sup>All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

#### SMD Type

Common Mode Signal Line





DC Line Filters VOL.12 34

 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

#### Precautions

#### Shelf Life

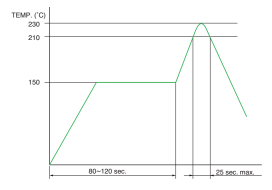
Use within 6 months. If the product is used after a storage period of 6 months or longer, confirm its solderability before use.

#### **Recommended Soldering Conditions**

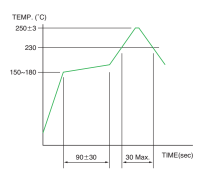
- Soldering irons:
- Tip temperature: 350±5°C Duration of heat: approx. 4 seconds
- Flow soldering: not suitable
- Reflow soldering: Refer to the following temperature profile.
- Standard thickness of cream Solder = 150  $\mu m \sim$ 200µm.

Recommended reflow profile shown below are data obtained from reflow equipment used at TOKIN. The Solderbility may differ greatly depending on reflow equipment type, reflow condition, land pattern area and the amount of cream Solder. Please check the Solderbility thoroughly before actual reflow operation.

#### Reflow Profile 1 (for SBP-5001T)



#### Reflow Profile 2 (for lead-free type)



DC Line Filters VOL.12 35

#### $\triangle$

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. Please request for a specification sheet for detailed product data prior to the purchase.

[mm]

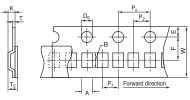
Κ

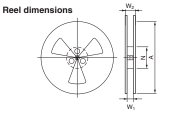
7.0≧

#### **Tape and Reel Dimensions**

#### SBS9080 (1000pcs./reel)

Dimensions of indented square hole plastic tape





			[mm]
A	N	W <sub>1</sub>	W <sub>2</sub>
		±0.5	25≧
330	100	17.5	25

P<sub>1</sub> P

±0.1 ±0.1

1.75 12

±0

P<sub>0</sub> D<sub>0</sub>

±0.1 +0.1, -4.0 1.5

±0.1 2.0 Т

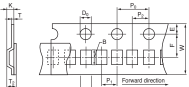
-0 0.6≧

A B W

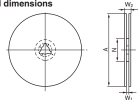
±0.3 9.5 ±0.3 ±0.3 10.3 16

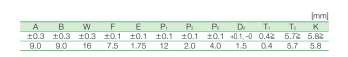
#### SBP-5001T (1000pcs./reel)

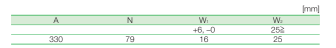
#### Dimensions of indented square hole plastic tape



Reel dimensions

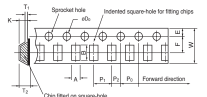






#### M-521CT/M-522CT/M-523CT/M-524CT (conforms to EIAJ RC-1009) (1500pcs./reel)

Dimensions of indented square hole plastic tape





±0.1

80 20

P

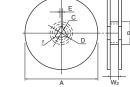
Ρ

±0.1

 $\mathsf{D}_0$ 

±0.1 +0.1, -0 max. 4.0 1.5 0.6





							[mm]
A	В	С	D	E	r	W1	W <sub>2</sub>
±3.0	±2.0	±0.2	±0.8	±0.5	_	max.	+6, -0
330	79	13	21	2.0	1.0	25	16

DC Line Filters VOL.12

36

 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

B W

±0.3

9!

±0.3

±0.1 ±0.1

Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

[mm]

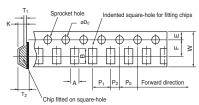
T<sub>2</sub> K

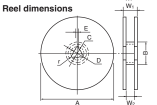
6.5 6.4

max. max.

#### M-532CT (conforms to EIAJ RC-1009) (1000pcs./reel)

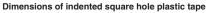
Dimensions of indented square hole plastic tape

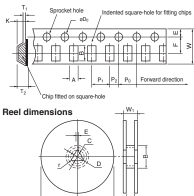




K	T2	T1	Do	Po	P <sub>2</sub>	P1	E	F	W	В	А
	max.	max.	+0.1, -0	±0.1	±0.1	±0.1	±0.1	±0.1	±0.3	±0.3	±0.3
6.8	6.9	0.6	1.5	4.0	2.0	12.0	1.75	7.5	16.0	9.4	7.9
		14/				D			D		
W <sub>2</sub>		W1	r		E	D		С	В		A
W <sub>2</sub> -6, -0	+	max.	-		±0.5	-0.8		±0.2	2.0		±3.0
	+		r — 1.0								

#### M-538CT (conforms to EIAJ RC-1009) (1500pcs./reel)



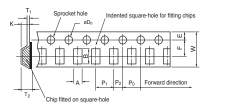


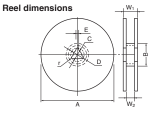
[mm											
K	T2	T <sub>1</sub>	D₀	Po	P <sub>2</sub>	P1	E	F	W	В	А
max.	max.	max.	+0.1, -0	±0.1	±0.1	±0.1	±0.1	±0.1	±0.3	±0.3	±0.3
4.5	4.6	0.6	1.5	4.0	2.0	12.0	1.75	7.5	16.0	9.4	7.9
[mm											

А	В	С	D	E	r	W1	W <sub>2</sub>
±3.0	±2.0	±0.2	±0.8	±0.5	-	max.	+6, -0
330	80	13.0	21.0	2.0	1.0	25.0	16.0

#### M-542CT (conforms to EIAJ RC-1009) (1000pcs./reel)

Dimensions of indented square hole plastic tape





110	0.0	110	210 11	12.0		110	1010	10.0	0.0
[mm]									
W <sub>2</sub>	W1	r	E	D		С	В		А
+6, -0	max.	-	±0.5	0.8	2 =	±0.2	2.0	) <u>+</u>	±3.0
17.5±0.5	25.0	1.0	2.0	1.0	2	13.0	100		330

P<sub>1</sub>

<u>±0.3</u> ±0.3 ±0.3 ±0.1 ±0.1 ±0.1 ±0.1 ±0.1 +0.1, -0 max. 9.5 10.5 16.0 7.5 1.75 12.0 2.0 4.0 1.5 0.6

P<sub>2</sub> P<sub>0</sub>

DC Line Filters VOL.12 37

[mm]

K

max. max.

#### $\triangle$

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

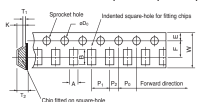
В

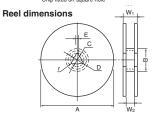
W



#### M-608T/M-614T/M-620T (conforms to EIAJ RC-1009) (1500pcs./reel)

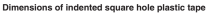
Dimensions of indented square hole plastic tape

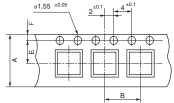


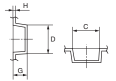


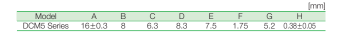
Κ	T <sub>2</sub>	T1	Do	Po	P <sub>2</sub>	P1	E	F	W	В	А
max.	max.	max.	+0.1, -0	±0.1	±0.1	±0.1	±0.1	±0.1	±0.3	±0.3	±0.3
6.4	6.5	0.6	1.5	4.0	2.0	8.0	1.75	7.5	16.0	10.2	6.4
[mm											
[mm W2		W <sub>1</sub>	r		E	D		С	В		A
-	+	W1 max.	r 		E ±0.5	D ±0.8	! <u>+</u>	C ±0.2	B 2.0	<u>+</u>	A ±3.0
	+		r 			-	! <u>+</u>			<u>+</u>	

#### DCM5 Series (2000pcs. /reel)









## DC Line Filters VOL.12 = 38

 $\triangle$ 

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

#### **Precautions**



- The names of the products and the specifications in this catalog are subject to change without notice for the sake of improvement. The manufacturer also reserves the right to discontinue any of these products. At the time of delivery, please ask for specifications sheets to check the contents in order to use the products properly and safely.
- Descriptions in this catalog regarding product characteristics and quality are based solely on discrete components. When using these components, be sure to check the specifications with the component in question mounted on the products.
- The manufacturer's warranty will not cover any disadvantage or damage caused by improper use of the products that deviates from the characteristics, specifications, or conditions for use described in this catalog.
- The products in this catalog are intended for use in ordinary electronic products. If any of these products are to be used in special applications requiring extremely high reliability, such as in aviation equipment and nuclear power controllers where product defects might pose a safety risk, please consult your TOKIN sales representatives.
- Though the manufacturer has taken all possible precautions to ensure the quality and reliability of its products, improper use of products may result in bodily injury, fire, or similar accident. If you have any questions regarding the use of the products in question, please consult your TOKIN sales representatives.
- Please be advised that the manufacturer accepts no responsibility for any infraction by users of the manufacturer's products on third party patents or industrial copyrights. The manufacturer is responsible only when such infractions are attributable to the structural design of the product and its manufacturing process.
- Export Control
   For customers outside Japan
   TOKIN products should not be used or sold for use in the development, production, stockpiling or utilization of any conventional weapons or mass-destructive weapons(nuclear weapons, chemical or biological weapons, or missiles), or any other weapons.
   For customers in Japan
   For products which are controlled items subject to the "Foreign Exchange and Foreign Trade Law" of Japan, the export license specified by the law is required for export.

This catalog is current as of April 2017.

•All specifications in this catalog and production status of products are subject to change without notice. Prior to the purchase, please contact TOKIN for updated product data. •Please request for a specification sheet for detailed product data prior to the purchase.

•Before using the product in this catalog, please read "Precautions" and other safety precautions listed in the printed version catalog.

Æ