

Common Mode Filters

For general signal line

ZJYS series

Type: ZJYS51

Issue date: September 2011

- All specifications are subject to change without notice.
 - Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.
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Common Mode Filters For General Signal Line

Conformity to RoHS Directive

ZJYS Series ZJYS51

FEATURES

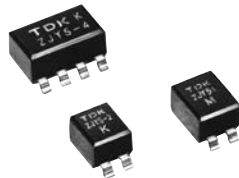
- A common mode filter for distortion-free noise removal from transmission signals. Optimized for transmission of high quality signals.
- Best filter for countering the common mode noise resulting from data signal processing by PCs, phone equipment, etc.
- SMD-type designed for surface mounting.
- Due to a maximum current tolerance of 2A, can also be used to counter power line noise.

APPLICATIONS

Personal computers, telephones, LANs, ISDNs, digital PBXs, electronic games, CTVs, CD-ROM drives, 8mm video equipment, and other electronic devices.

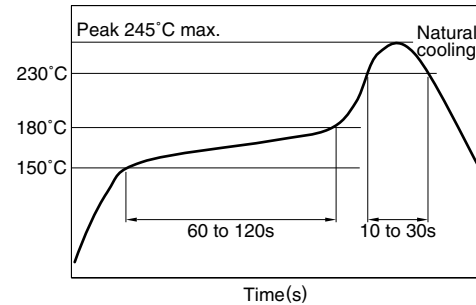
PACKAGING STYLE AND QUANTITIES

Part No.	Taping (reel)	Bulk
ZJYS51R5-2P(T)-01	1500 pieces	200 pieces
ZJYS51R5-2PB(T)-01	1500 pieces	200 pieces
ZJYS51R5-2PL(T)-01	1500 pieces	200 pieces
ZJYS51R5-4P(T)-01	1000 pieces	100 pieces
ZJYS51R5-M4PA(T)-01	1000 pieces	100 pieces

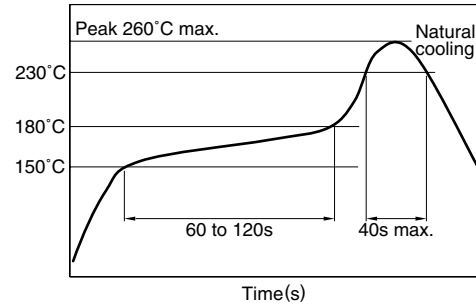


RECOMMENDED SOLDERING CONDITIONS

RECOMMENDED TEMPERATURE PROFILE FOR LEAD-FREE SOLDER



REFLOW PROFILE FOR SOLDER HEAT RESISTANCE



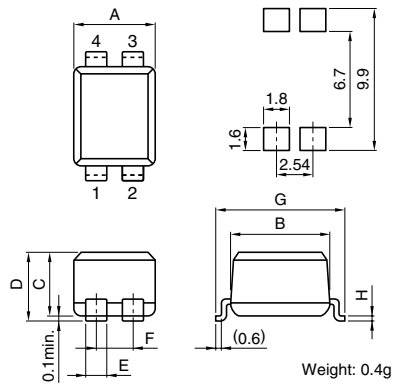
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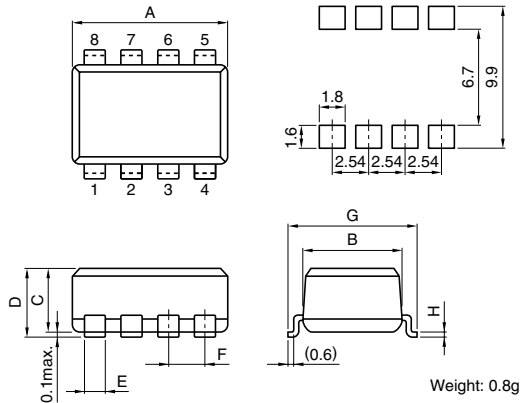
SHAPES AND DIMENSIONS/RECOMMENDED PC BOARD PATTERNS

TRANSFER MOLD

ZJYS51R5-2P(T)-01, -2PB(T)-01, -2PL(T)-01



ZJYS51R5-4P(T)-01, -M4PA(T)-01



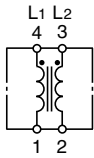
Dimensions in mm								
Part No.	A max.	B max.	C max.	D max.	E	F	G max.	H
ZJYS51R5-2P(T)-01, -2PB(T)-01, -2PL(T)*1-01*2	5.5	6.86	4.57	5.08	1.3	2.54±0.25	9±0.5	0.25
ZJYS51R5-4P(T)-01, -M4PA(T)-01	10.5	6.86	4.57	5.08	1.3	2.54±0.25	9±0.5	0.25

*1 T means the taping product.

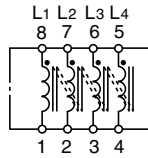
*2 The "-01" designation at the end of the product code indicates lead-free compatible product.

CIRCUIT DIAGRAMS

ZJYS51R5-2P(T)-01, -2PB(T)-01, -2PL(T)-01



ZJYS51R5-4P(T)-01, -M4PA(T)-01



ELECTRICAL CHARACTERISTICS

Part No.	ZJYS51R5-2P(T)-01, 4P(T)-01	ZJYS51R5-2PB(T)-01*1	ZJYS51R5-2PL(T)-01*2	ZJYS51R5-M4PA(T)-01
Rated voltage Edc(V)	50	50	50	50
Rated current (A)	2	2	2	0.5
Test voltage Edc(V) [Between terminals for 5s]	125	125	250	125
Insulation resistance (MΩ) [Between terminals at DC.50V for 1min]	100 min.	100 min.	100 min.	100 min.
DC resistance (Ω) [Each line]	0.12 max.	0.12 max.	0.10 max.	0.25 max.
Operating temperature range (°C)	-25 to +85	-25 to +85	-25 to +85	-25 to +85
Impedance (Ω) [+5 to +35°C]	200 min.[20 to 300MHz]	300 min.[6 to 20MHz]	100 min.[20 to 100MHz]	200 min.[20 to 300MHz]

*1 The improvement type on low area characteristics.

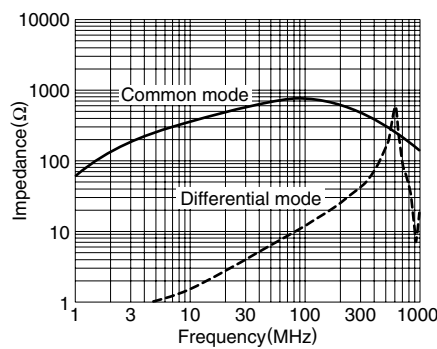
*2 Separate winding type (for communications).

• The "T" designation at the end of the product code indicates tape mounting.

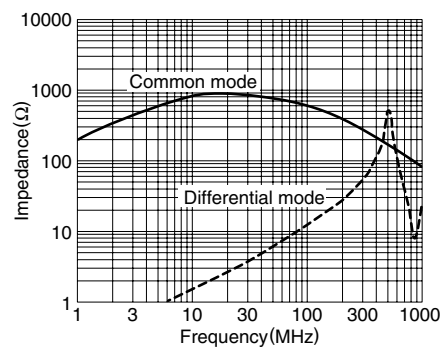
TYPICAL ELECTRICAL CHARACTERISTICS

IMPEDANCE vs. FREQUENCY CHARACTERISTICS (for 1 element)

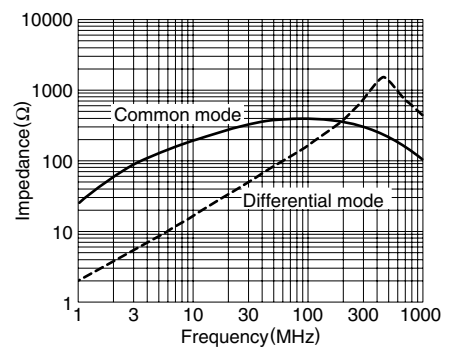
ZJYS51R5-2P-01, 4P(T)-01



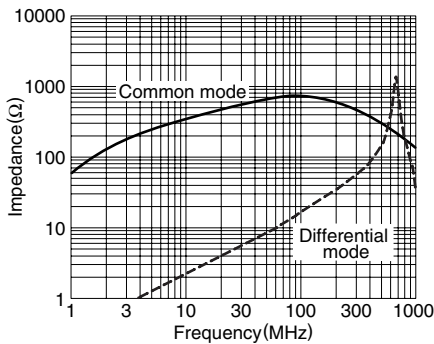
ZJYS51R5-2PB-01



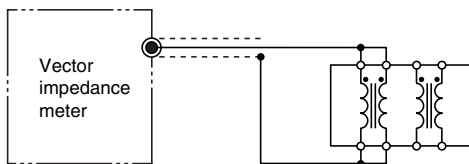
ZJYS51R5-2PL-01



ZJYS51R5-M4PA-01



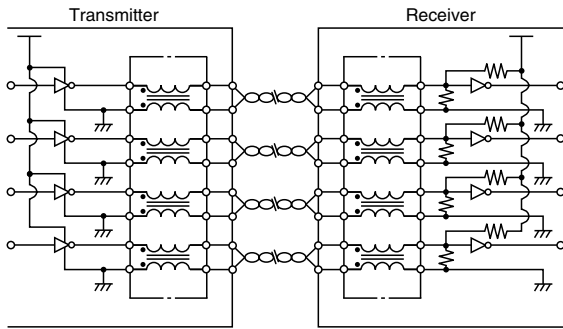
MEASURING CIRCUIT



Vector impedance meter(YHP 4191A equivalent)
Measuring at each Common mode choke coil

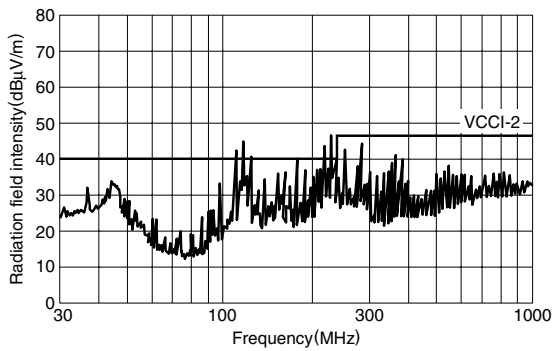
TYPICAL APPLICATION

An application example showing how radiation noise is prevented when transmitter and receiver are connected via twisted pair cables.



TYPICAL APPLICATION EFFECTS

(a) Without EMC filter



(b) With EMC filter ZJYS51R5-2P(T)-01

