

# Common Mode Filters(SMD) For General Signal Line

# **Conformity to RoHS Directive**

# ZJYS Series ZJYS51 Type

### **FEATURES**

- A common mode filter for distortion-free noise removal from transmitted 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.

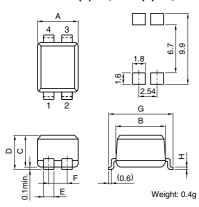
### **APPLICATIONS**

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

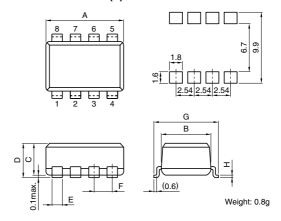


# SHAPES AND DIMENSIONS/RECOMMENDED PC BOARD PATTERNS TRANSFER MOLD

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



# ZJYS51R5-M4PA(T)-01



Dimensions in mm

Part No.	A max.	B max.	C max.	D max.	Е	F	G max.	Н
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-M4PA(T)-01	10.5	6.86	4.57	5.08	1.3	2.54±0.25	9±0.5	0.25

<sup>\*1</sup> T means the taping product.

# **CIRCUIT DIAGRAMS**

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



# ZJYS51R5-M4PA(T)-01



<sup>\*2</sup> The "-01" designation at the end of the product code indicates conformity to RoHS directive.

<sup>•</sup> 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.



### **ELECTRICAL CHARACTERISTICS**

Part No.	ZJYS51R5-2P(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 (M $\Omega$ ) [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]

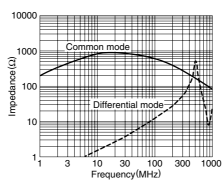
<sup>\*1</sup> The characteristics of low area reform type.

# TYPICAL ELECTRICAL CHARACTERISTICS IMPEDANCE CHARACTERISTICS (for 1 element)

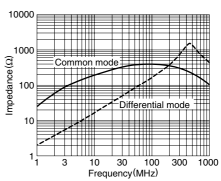
# ZJYS51R5-2P-01

# 10000 Common mode 1000 Common mode 1000 Differential mode 10 30 100 300 1000 Frequency(MHz)

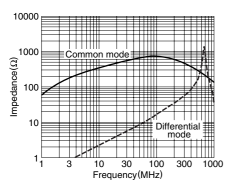
# ZJYS51R5-2PB-01



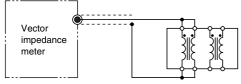
# ZJYS51R5-2PL-01



# ZJYS51R5-M4PA-01



# **MEASURING CIRCUIT**



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

# **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-M4PA(T)-01	1000 pieces	100 pieces

<sup>\*2</sup> Separate winding type (for communications).

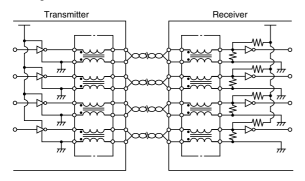
<sup>•</sup> The "T" designation at the end of the product code indicates tape mounting.

<sup>•</sup> All specifications are subject to change without notice.



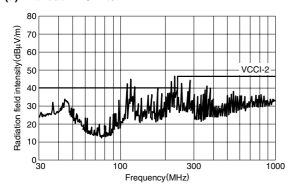
# TYPICAL APPLICATION

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



# TYPICAL APPLICATION EFFECTS

# (a) Without EMC filter



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

