### **EMC Components**

### TCM Series TCM1210 Type

# Common Mode Choke Coils for Signal Line SMD

#### **FEATURES**

- This compact thin-film common mode filter has with a size of L1.25×W1.0mm.
- We have succeeded in reducing its thickness to 0.6mm.
- By providing wide bandwidth (cutoff frequency: 3GHz) for differential mode transfers while maintaining common mode impedance, this filter provides noise reduction and has almost no effect on high-speed differential transfer line signals.
- This product contains no lead and supports lead-free soldering.

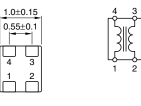


#### **APPLICATIONS**

For radiant noise reduction in electronics devices. LVDS lines and IEEE1394 interfaces used in notebook PCs and LCD monitors.

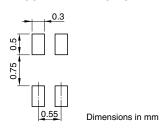
### **SHAPES AND DIMENSIONS**

### **CIRCUIT DIAGRAM**



Weight: 4mg Dimensions in mm

### RECOMMENDED PC BOARD PATTERN



### **ELECTRICAL CHARACTERISTICS**

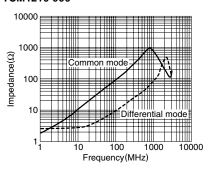
Part No.	Common mode impedance (Ω) [100MHz]		DC resistance – (Ω)max.	Rated current (mA)max.	Insulation resistance (MΩ)max.	Rated voltage (V)max.
	min.	typ.	— (52)111ax.	(IIIA)IIIax.	(IVISZ)IIIax.	(V)IIIax.
TCM1210-900-2P	65	90	1.75	100	10	10
TCM1210-201-2P	150	200	2.7	100	10	10
TCM1210-301-2P	225	300	3.5	50	10	10

 $<sup>\</sup>bullet$  Operating temperature range: –25 to +85°C

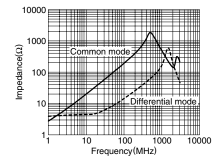
# TYPICAL ELECTRICAL CHARACTERISTICS IMPEDANCE vs. FREQUENCY CHARACTERISTICS

### TCM1210-900

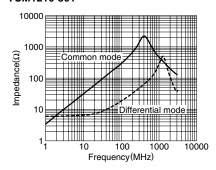
0.25±0.15



### TCM1210-201



### TCM1210-301



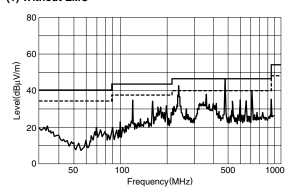
<sup>•</sup> All specifications are subject to change without notice.

## **EMC Components**

### TCM Series TCM1210 Type

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# TYPICAL EMC SUPPRESSION FEFFECT (1) Without EMC



### (2) With TCM1210-900-2P

