# Common Mode Filters(SMD) For High-speed Differential Signal Line

**Conformity to RoHS Directive** 

## TCM Series TCM0806G Type

#### **FEATURES**

- The TCM0806G (L0.85×W0.65×T0.40mm) is an ultra-compact common mode filter that is in the smallest class in the industry.
- . By providing wide bandwidth (cutoff frequency: 3GHz) for differential mode, this product has almost no effect for highspeed differential signals and can suppress the radiated emission.
- This product contains no lead and supports lead-free soldering.

#### **APPLICATIONS**

- · High speed interface(LVDS, IEEE1394 and USB2.0) in electronics devices.
- Portable audio, digital cellular phones, DVC, DSC, PDP/LCD/ DLP/PJ TVs, DVD players, notebook PCs, amusement machines, etc.

### PRODUCT IDENTIFICATION

TCM	0806	G -	900 -	2P	-	Т
(1)	(2)	(3)	(4)	(5)		(6)

- (1) Series name
- (2) Dimensions L×W
- (3) Product identification number
- (4) Impedance[at 100MHz] 900:  $90\Omega$
- (5) Number of line 2P: 2-line
- (6) Packaging style T: ø180mm reel taping

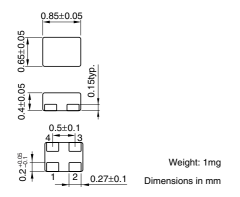
#### **TEMPERATURE RANGE**

O	05.40500
Operating	−25 to +85°C

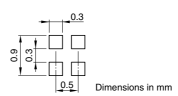
#### **PACKAGING STYLE AND QUANTITIES**

Packaging style	Quantity	
Taping	10000 pieces/reel	

### SHAPES AND DIMENSIONS/CIRCUIT DIAGRAM/RECOMMENDED PC BOARD PATTERN







#### **ELECTRICAL CHARACTERISTICS**

Part No.	Common mode impedance $(\Omega)$ [100MHz]	DC resistance $(\Omega)[1 \text{ line}]$	Rated current Idc(A)max.	Rated voltage Edc(V)max.	Insulation resistance $(M\Omega)$ min.
TCM0806G-350-2P	35±30%	1.15±30%	0.10	10	10
TCM0806G-650-2P	65±20%	2.50±30%	0.10	10	10
TCM0806G-900-2P	90±20%	2.70±30%	0.10	10	10

- · 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.
- All specifications are subject to change without notice.



# TYPICAL ELECTRICAL CHARACTERISTICS IMPEDANCE vs. FREQUENCY CHARACTERISTICS

