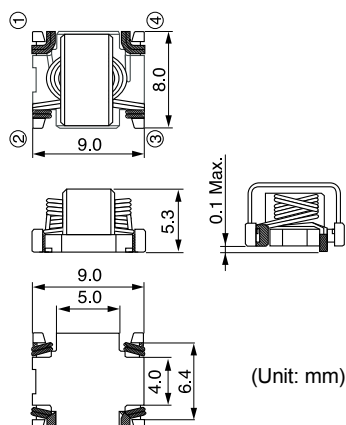
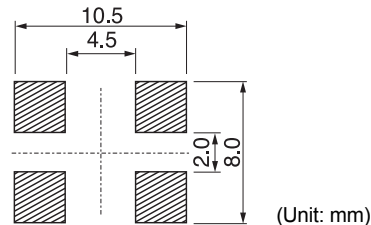


BH8S Type

**Recommended patterns
推奨パターン**

Features

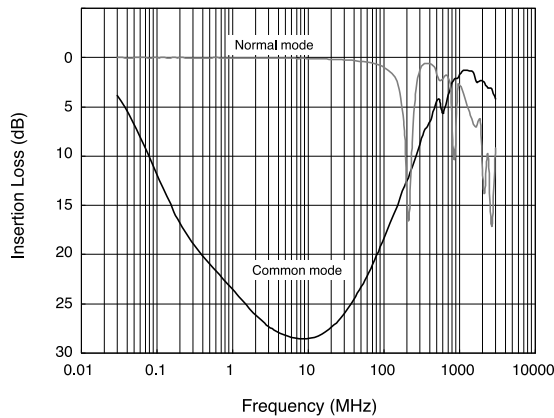
- Most suitable common mode chokes for suppressing AM band radiation noise.
- Rated DC Current 1.5A Max. (1.995A Typ./ $\Delta 40^{\circ}\text{C}$)
- 2 line
- Operating temperature ; $-40^{\circ}\text{C} \sim +105^{\circ}\text{C}$
(Including self-temperature rise)
- RoHS compliant

特 長

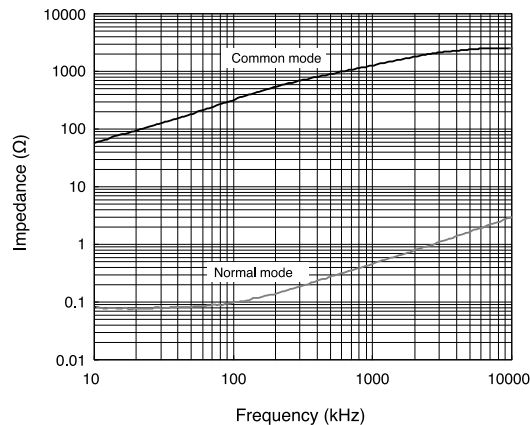
- AM帯域ノイズ抑制用コモンモードチョークに最適
- 直流最大許容電流1.5A Max. (1.995A Typ./ $\Delta 40^{\circ}\text{C}$)
- 2ライン
- 使用温度範囲 ; $-40^{\circ}\text{C} \sim +105^{\circ}\text{C}$
(自己発熱を含む)
- RoHS 指令対応

Typical Characteristics 代表特性例

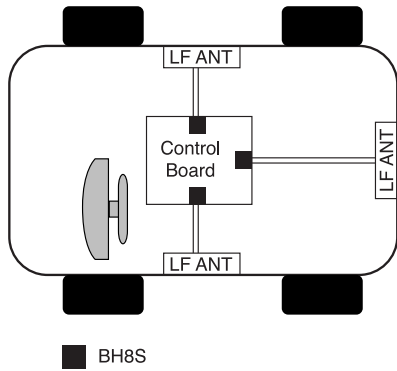
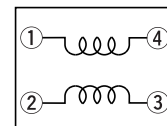
Insertion Loss Characteristics of 1065CM-1002



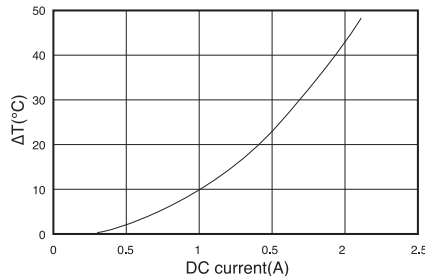
Impedance Characteristics of 1065CM-1002


Typical Applications 用途

Smart entry system


Pin Connections 接続図


T vs DC (1065CM-1002)



- Rated DC current
1.5A Max.
(1.95A Typ. / $\Delta 40^{\circ}\text{C}$)

- Reference only
AC current
 $1.5 \times 2\sqrt{2}=4.2\text{A peak to peak}$