

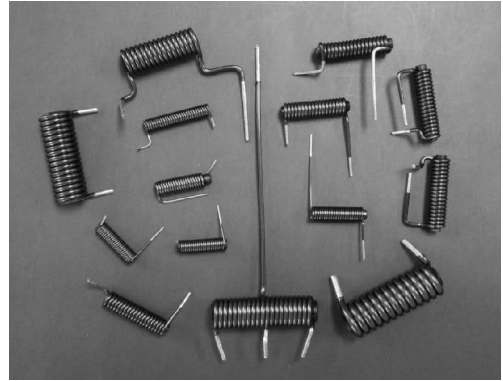


ROD CORE CHOKES 棒芯扼流圈

CB SERIES

■ FEATURES 特征

- High current capability
高電流能力
- Very reliable mechanical design
非常可靠的機械設計
- Very high magnetic saturation
非常高的磁飽和度
- Operating temperature up to +125°C
工作溫度高達+125°C



■ APPLICATIONS 用途

- EMI choke for airbag connector & control unit
用於安全氣囊連接器和控制單元的EMI扼流圈
- ECU for hybrid actuation
用於混合動力的ECU
- ECU turbo charger cooling
ECU渦輪增壓器冷卻
- ECU HVAC
ECU暖通空調
- ECU for automatic boot lid shutter
ECU自動啟動蓋快門
- ECU for seat adjustment
ECU進行座椅調整
- Xenon control gear
氙氣控制裝置
- Motor for engine cooling
發動機冷卻電機
- Electro-hydraulic servo steering
電液伺服轉向
- Electronic parking brake
電子駐車制動器
- Fuel pump & ECU for fuel pump
燃油泵和燃油泵的ECU
- Windscreen wiper engine
擋風玻璃刮水器引擎
- Window lift motor
窗戶提升電機

※Design as Customer's Requested Specifications. (可按顧客的特殊需求設計)



■ RANGE OF SPECIFICATIONS 對應範圍

Size 尺寸 (mm)			Electric characteristic 電氣特性 (Ref.)	
A Diameter of rod core (直徑)	B Diameter of core length (長度)	C Diameter of wire rod (線徑)	Inductance 電感值 (μH)	Rated current 額定電流 (A)
$\Phi 2.5\sim 12$	6~40	$\Phi 0.4\sim 3.0$	0.5~15	1~80

Picture 產品圖片	Dimensions 尺寸 (mm) For Ref. (參考)	

※Design as Customer's Requested Specifications. (可按顧客的特殊需求設計)



■ Range of specifications

Size 尺寸 (mm)			Electric characteristic 電氣特性(Ref.)	
A Diameter of rod core (直徑)	B Diameter of core length (長度)	C Diameter of wire rod (線徑)	Inductance 電感值 (μH)	Rated current 額定電流 (A)
$\Phi 2.5\sim 12$	6~40	$\Phi 0.4\sim 3.0$	0.5~15	1~80

Picture 產品圖片	Dimensions 尺寸 (mm) For Ref. (參考)	

※Design as Customer's Requested Specifications. (可按顧客的特殊需求設計)