

Type:SARZ2010

♦ Product Description

- 2.15×1.15mm Max.(L×W),0.6mm Max. Height.
- DCR Range: 0.05~0.80Ω
- In addition to the standards versions shown here,
 custom inductors are also available to meet your exact requirements.

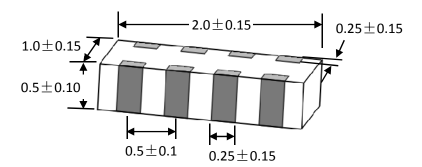
♦ Feature

- . Availing EMI suppressing in 4 lines by one chip
- . Highly effective in designing a higher density circuit
- . Crosstalks between adjacent circuits are minimized

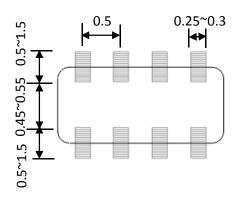
Application

. High frequency noise suppression in electric equipments such as computer and peripheral devices, DVD,cameras,LCD TVs, communication equipments ,OA equipments, and etc

♦ Dimensions (mm)



◆ Land Pattern (mm)



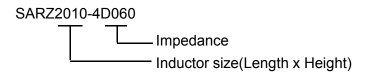


Type:SARZ2010

♦ Specification

Suntek Part Number	System Code	Impedance (Ω)	Freq.MHz	DCR (Ω) Max.	Ir (mA) Max.	Thickness (mm)
SARZ2010-4D060		0~15	100	0.05	500	
SARZ2010-4D190		19±25%	100	0.10	500	
SARZ2010-4D600		60±25%	100	0.35	300	
SARZ2010-4D121		120±25%	100	0.40	300	0.5±0.10
SARZ2010-4D221		220±25%	100	0.50	300	
SARZ2010-4D471		470±25%	100	0.70	200	
SARZ2010-4D601		600±25%	100	0.80	100	

****Description of Part Name**



Note:

1. Operating Temperature is -55 $^{\circ}$ C ~+125 $^{\circ}$ C.