## Type: CRR32

- Product Description
  - 4.7×3.4mm Max.(L×W), 2.8mm Max. Height .
  - Impedance range: 350  $\Omega\,{\sim}\,800\,\Omega$  .
  - $\cdot$  Rated current range: 400mA $\sim$ 800mA.

## Feature

- · Correspondence to the large current due to low D.C.R.
- High impedance in wide frequency band.
- Ideally used in D.C common modem line filter(Digital AV equipment ,Digital still camera, Digital video camera).
- RoHS Compliance.



\* Dimension does include solder used on coil.

## ◆ Land Pattern (mm)





2.2±0.2

; +|



## Specification

Part Name	Stamp	Impedance( Ω ) <min.> 100 MHz (1-4) and (2-3)</min.>	D.C.R.( Ω ) [Max.](at 20℃) (1-4) and (2-3)	Rated current (m A )[Max.] ※1
CRR32NP-Ø2A	1	800	0.5	400
CRR32NP-Ø5A	2	650	0.3	460
CRR32NP-Ø7A	3	500	0.2	580
CRR32NP-1ØA	4	350	0.2	800

%1. Rated current: The DC current at which the temperature rise is △t=40°C.(Ta=20°C).

