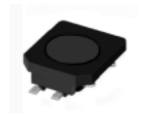


Type: CLQ61C

Product Description

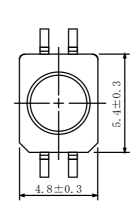
- \cdot 5.7 \times 5.1mm Max.(L \times W), 2.0mm Max.(Height)
- In addition to the typical versions of parameters shown here, custom designs are available to meet your exact requirements

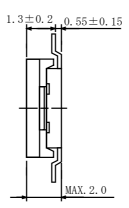


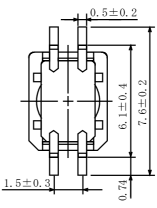
♦ Feature

- · Magnetically shielded construction.
- Max. Operating frequency 1MHz.
 Max Operating Power 730mW (1MHz), 430mW(500kHz), 280mW(300kHz)
- Ideally used in LCD with hybrid IC driver DC/DC converter transformer.
- · RoHS Compliance

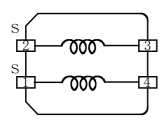
Dimensions (mm)





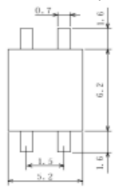


◆ Schematics (Bottom)



"S" indicates winding start.

◆ Land Pattern (mm)



♦ Specification

Sample No.	Inductance (1,2-3,4)	D.C.R.	Rated current
	(100kHz/1.0V)	(1,2-3,4)	(1,2-3,4)
6398-T028	10 μ H \pm 30% within	210m Ω Max.	0.72A