

CU Series (Low ESR Type)

Features

Low ESR & High Q in use of Cu inner electrode

Capacitance Range

Size (mm)	CU05
Temperature Characteristics	CΔ
Rated Voltage (VDC)	25
Capacitance (pF)	
R10	0.1
R50	0.5
1R0	1.0
1R5	1.5
	2.0
	3.0
	4.0
	5.0
	6.0
	7.0
	8.0
	9.0
100	10
120	12
	15
	18
	22
	27
	33
	39
	47
	56
	68
	82
101	100

Application

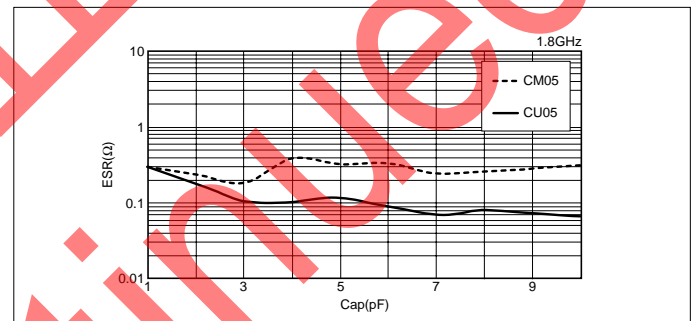
- Telecommunication
- High frequency module

Thickness and standard package quantity

Size	05
Thickness (t) (mm)	B 0.5±0.05
Taping(180 dia reel)	10kp(P8)
Taping(330 dia reel)	50kp(P8)

Taping denotes the quantity packaged per reel(kp means 1000pcs).P8 denotes 8-mm width plastic tape.

ESR Characteristics (0402)



在庫切れ
Discontinued Product