

935121723510-xxN

Note: This datasheet may be out of date. Please download the latest datasheet of 935121723510-xxN from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en-us/products/productdetail?partno=935121723510-xxN

There can be several part numbers depending on packing configurations and electrode surface materials. Please see the following part number for standard product of this item.

### 935121723510-T3N





## Applications

Unsuitable	Please be sure to read and comply with	
Applications	these "Precautions for use."	
Specific Applications	Consumer equipment,Industrial Equipment,Medical equipment [GHTF A/B],Medical equipment [GHTF C],	
	Mobile Electronics,Mobile	
	Communication,Consumer Electronics - Differential Transmission,HDD,Double	
	feed detection	
	Please refer to Our Website and	
	specifications, etc. for information about	
	the performance, functions, quality,	
	management, and safety required for	
	the above applications, and use	
	Products after confirming the	
	performance and reliability of the actual	
	Product.	
Recommended Applications	Mobile Electronics,Smartphone /	
	Cellular phone,RFID,Note PC,Wearable	
	Appliance,Notebook PC,Tablet PC,	
	Processor [ASIC / FPGA / xPU],Server,	
	IoT Equipment	







- I Ultra low profile (100μm, 80μm on request).
- I High Q.
- I Voltage stability.

I High ESD capabilities (ESD enhanced series): >1kV for 47 pF,

- >2kV for 100pF, >8kV for 330pF.
- Low leakage current down to 100pA.
- I Low ESL and low ESR.
- I SRF > 1.2GHz for 100pF.



1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued

without advance notice. Please check with our sales representatives or product engineers before ordering.

2. This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering





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## Specifications

Series	LPSC
Applications	RFID,All Apprications
Mounting Method	Solder Mounted
Operating Temperature Range	-55℃ to 150℃
Size Code (in inch)	0201
L x W (size)	0.80 x 0.60mm
Breakdown Voltage (For the rated voltage, please see the FAQ.)	30Vdc
Capacitance	10nF
Thickness	100µm

2 of 2

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