





## 78604/9JC

Manufacturer Part Number:	78604/9JC		
Manufacturer / Brand	Murata Power Solutions		
Part of Description:	XFRMR 2:1 56VUS SMD TOROID		
Datasheets:	78604/9JC.pdf	GET A QUOTE	
Lead Free Status / RoHS Status:	🗞 💒 Lead free / RoHS Compliant	GET A QUOTE	
Stock Condition:	New original, 2835 pcs Stock Available.		
Ship From:	Hong Kong		
Shipment Way:	DHL/Fedex/TNT/UPS		

78604/9JC 100% New Original 2835pcs in Stock, Find 78604/9JC Price, Stock, datasheet at IC Components Ltd Online, buy 78604/9JC Murata Power Solutions with warrantied. 100% guarantee confidence. RFQ 78604/9JC: Info@IC-Components.com

## The specifications of 78604/9JC

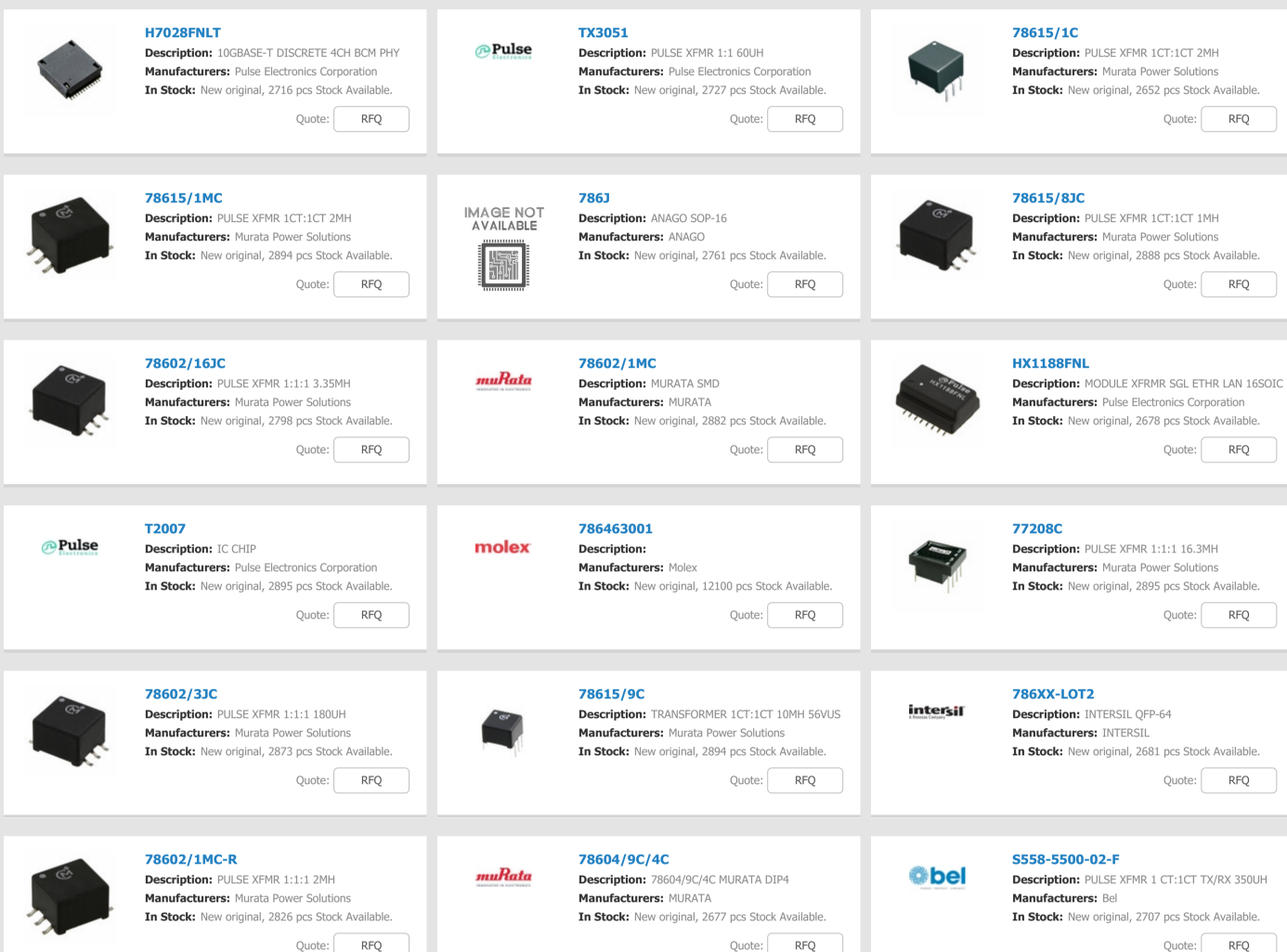
Part Number	78604/9JC	Manufacturer / Brand	Murata Power Solutions
Weight	0.04 oz (1.14g)	Turns Ratio - Primary:Secondary	2:1
Transformer Type	General Purpose	Size / Dimension	0.354" L x 0.375" W (9.00mm x 9.52mm)
Series	786	Packaging	Tube
Other Names	786049JC 811-2421	Operating Temperature	0°C ~ 70°C
Mounting Type	Surface Mount	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Inductance	10mH	Height - Seated (Max)	0.250" (6.35mm)
Energy Time (E.T.)	56V μS	Stock Quantity	2835 pcs Stock
Category	Transformers > Pulse Transformers	Description	XFRMR 2:1 56VUS SMD TOROID
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

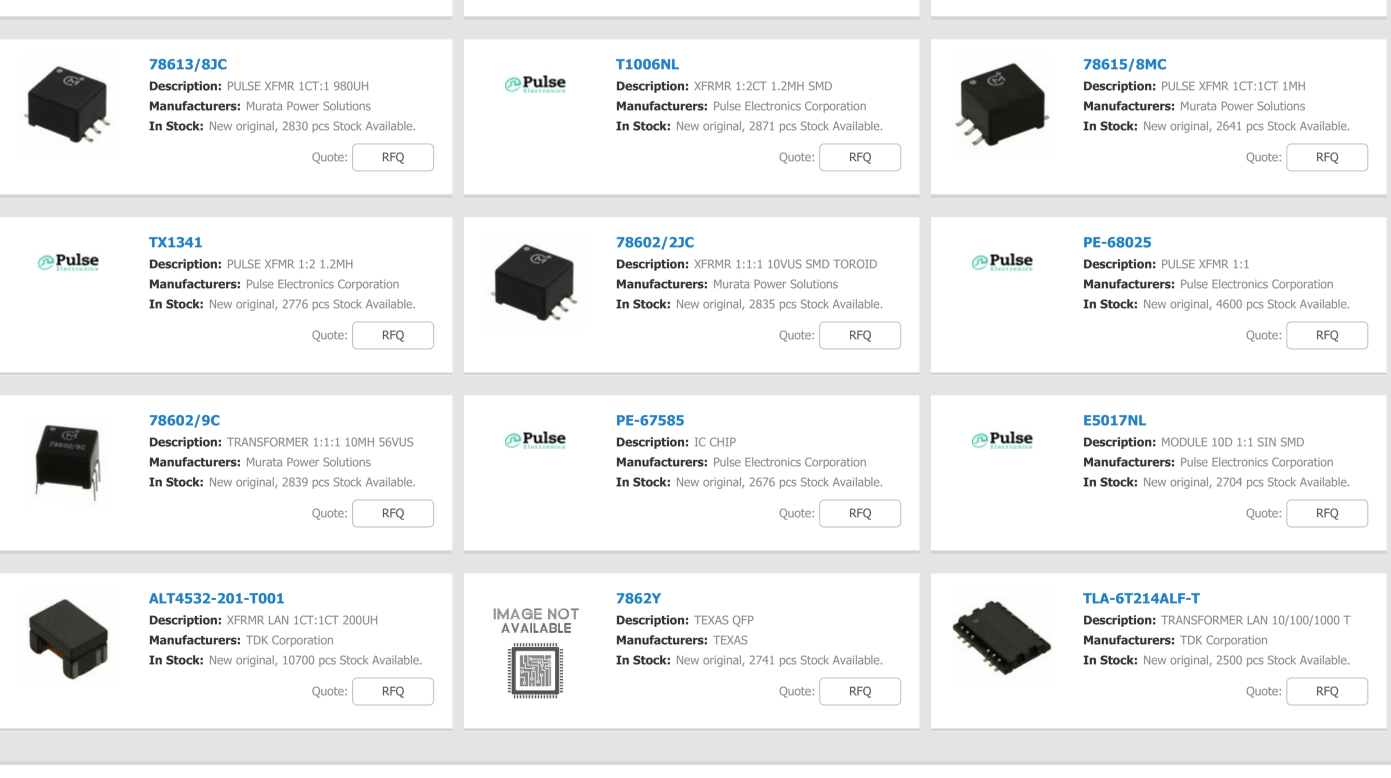
## Keywords realted to 78604/9JC

Murata Power Solutions 78604/9JC	78604/9JC part	78604/9JC Price	78604/9JC Distributor
78604/9JC Technical	78604/9JC Stock	78604/9JC Inventory	78604/9JC Supplier
78604/9JC Online Order	78604/9JC Inquiry	78604/9JC Image	78604/9JC Picture

78604/9JC pdf	78604/9JC datasheet	78604/9JC data sheet	78604/9JC pdf datasheet
Download 78604/9JC datasheet	Murata Power Solutions Manufacturer	Murata Power Solutions 78604/9JC	Murata Power Solutions Inc. 78604/9JC

## You May Be Also Be interested In:







Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.