



C IC Components Limited

8822

Ianufacturer Part Number:	8822	
1anufacturer / Brand	Keystone Electronics Corp.	
Part of Description:	BRD SPT REST MNT SNAP LOCK 3/16"	
Datasheets:	8822(1).pdf	
	8822(2).pdf	GET A QUOTE
ead Free Status / RoHS Status:	🚯 🛫 Lead free / RoHS Compliant	
stock Condition:	New original, 18600 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

8822 100% New Original 18600pcs in Stock, Find 8822 Price, Stock, datasheet at IC Components Ltd Online, buy 8822 Keystone Electronics Corp. with warrantied. 100% guarantee confidence. RFQ 8822: Info@IC-Components.com

## The specifications of 8822

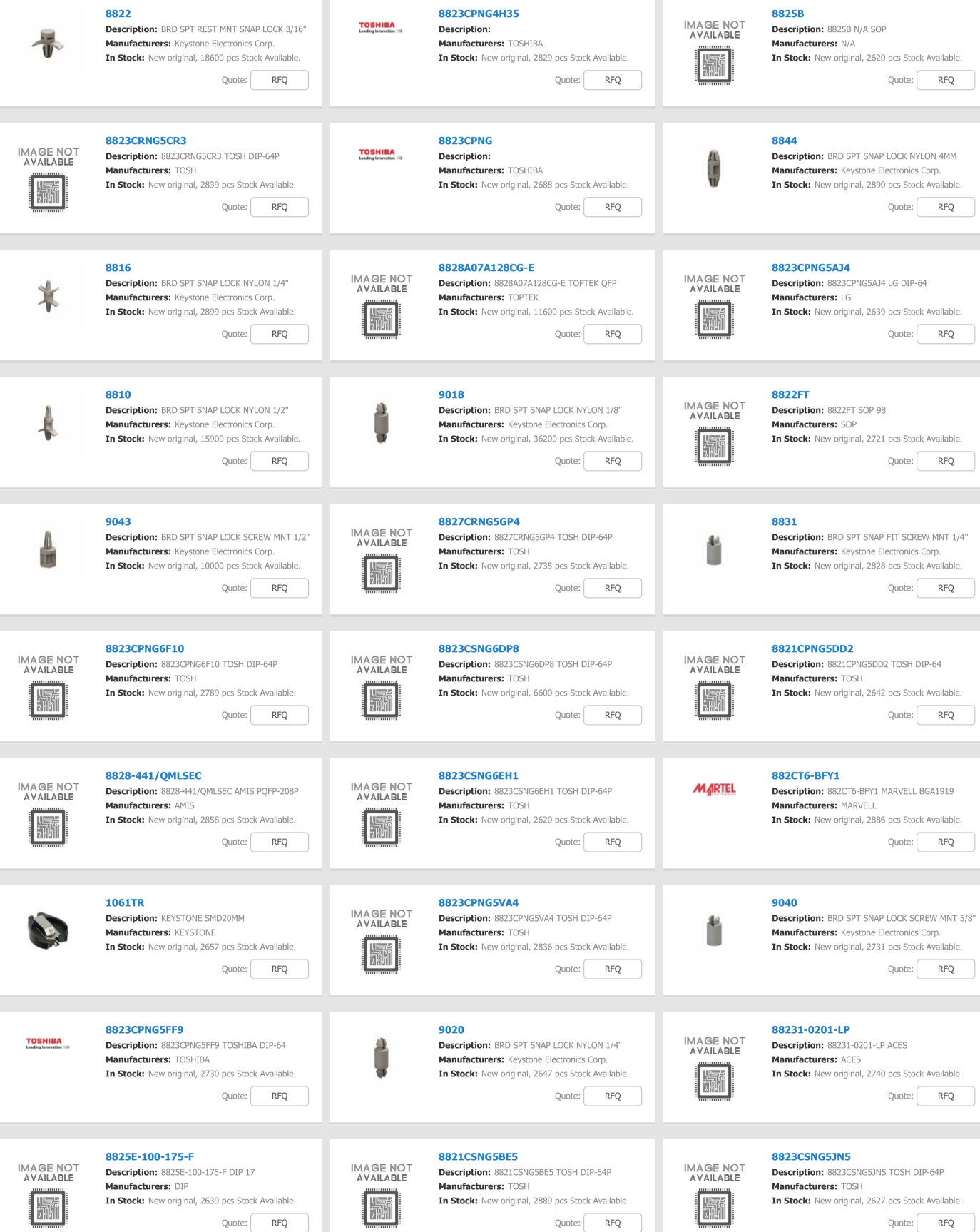
Part Number	8822	Manufacturer / Brand	Keystone Electronics Corp.
Support Panel Thickness	-	Support Hole Diameter	-
Series	-	Other Names	36-8822 8822K 8822K-ND
Mounting Type	Snap Lock	Mounting Panel Thickness	0.062" (1.57mm) 1/16"
Mounting Hole Diameter	0.187" (4.75mm) 3/16"	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Material	Nylon	Length - Overall	0.467" (11.87mm)
Holding Type	Resting Mount	Features	Winged
Detailed Description	Board Support Resting Mount / Snap Lock Nylon 0.188" (4.78mm) 3/16"	Between Board Height	0.188" (4.78mm) 3/16"
Stock Quantity	18600 pcs Stock	Category	Hardware, Fasteners, Accessories > Board Supports
Description	BRD SPT REST MNT SNAP LOCK 3/16"	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

## Keywords realted to 8822

Keystone Electronics Corp. 8822	8822 part	8822 Price	8822 Distributor
8822 Technical	8822 Stock	8822 Inventory	8822 Supplier

8822 Online Order	8822 Inquiry	8822 Image	8822 Picture
8822 pdf	8822 datasheet	8822 data sheet	8822 pdf datasheet
Download 8822 datasheet	Keystone Electronics Corp. Manufacturer	Keystone Electronics Corp. 8822	Keystone Electronics 8822
Kingston Technology 8822			

## 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