

Not Actual Photo  
YIC International Co., Limited.

Image may be representation.  
See specs for product details.

GGP8R511

Manufacturer Part Number:

GGP8R511


Manufacturer/Brand:

Sprague Goodman

Part of Description:

CAP TRIMMER 0.8-8.5PF 750V

Datasheets:

 [GGP8R511.pdf](#)

RoHs Status:

Stock Condition:

New original, 2549 pcs Stock Available.

Ship From:

Hong Kong


Shipment Way:

DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	GGP8R511
Manufacturer	Sprague Goodman
Description	CAP TRIMMER 0.8-8.5PF 750V
Category	Capacitors > Trimmers, Variable Capacitors
Part Status	2549 pcs Stock
Voltage - Rated	750V
Size / Dimension	0.250" Dia (6.35mm)
Series	PISTONCAP®
Q @ Freq	500 @ 20MHz
Operating Temperature	-55°C ~ 125°C
Mounting Type	User Defined
Manufacturer Standard Lead Time	6 Weeks
Height - Seated (Max)	0.547" (13.89mm)
Features	General Purpose
Dielectric Material	Glass
Detailed Description	0.8 ~ 8.5pF Trimmer Capacitor 750V Side User Defined
Capacitance Range	0.8 ~ 8.5pF
Adjustment Type	Side

You May Be Also Be interested


In:



GGP18000

Sprague-Goodman


CAP TRIMMER TH



GGV18031

Sprague-Goodman


CAP TRIM 0.8-18PF 1.25KV SMD



GGP4R500

Sprague-Goodman


CAP TRIMMER TH



GGP30000

Sprague-Goodman


CAP TRIMMER TH



SGNMNC2306EK

Sprague-Goodman


CAP TRIM 3-30PF 6KV CHASS MNT



GGP12088

Sprague Goodman


CAP TRIMMER 0.8-12PF 750V



GGP4R588

Sprague Goodman

CAP TRIMMER 0.8-4.5PF 750V



GGP12000

Sprague-Goodman

CAP TRIMMER TH

GGP8R511 Related keyword

More

GGP8R511 Sprague Goodman

GGP8R511 Electronic

GGP8R511 Price

GGP8R511 New

GGP8R511 Data Sheet

GGP8R511 Components

GGP8R511 Manufacturer

GGP8R511 Original

GGP8R511 Datasheets

GGP8R511 Distributor

GGP8R511 Picture

GGP8R511 Warranted

GGP8R511 PDF

GGP8R511 Image

GGP8R511 Stock

GGP8R511 RFQ

Sprague Goodman GGP8R511

GGP8R511 Part

GGP8R511 Inventory

GGP8R511 Order Online