

## APPLICATIONS

• RF amplifier

Q

- LC Filters and Networks
- Broadband Wireless LAN
- Medical Devices
- Cordless and Cellular phones
- DR/Crystal Oscillator
- Microstrip line filters

### CHARACTERISTICS

• Working Voltage: 250 VDC (500 VDC Test)

С

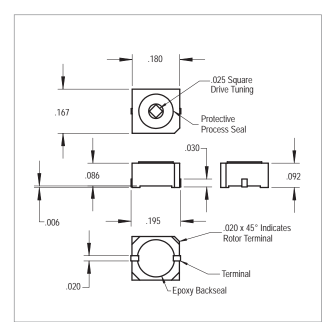
С

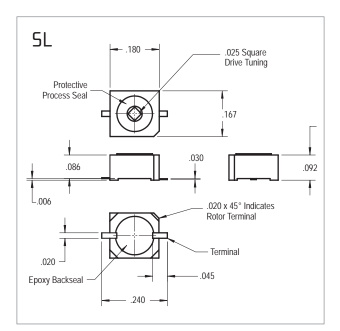
Johanson

- Insulation Resistance: >  $10^4 M\Omega$
- Temperature Range: -55°C to +125°C
- Tuning Tool: 4192
- RoHS Compliant parts available

#### PACKAGING

• Add suffix to JMC P/N for reel packaging R1=500 per reel, R2=2500 per reel





JMC P/N		RANGE PF	MIN Q @100 MHz
2320-0	2320-0SL	0.6 to 2.5	3000
2320-1	2320-1SL	1.0 to 5.0	1000
2320-2	2320-2SL	2.5 to 10.0	1000
2320-3	2320-3SL	5.0 to 18.0	500
2320-4	2320-4SL	6.5 to 25.0	300

Rohs∨ <b>p</b> 6		RANGE PF	MIN Q @100 MHz
2322-OG	2322-0GSL	0.6 to 2.5	3000
2322-1G	2322-1GSL	1.0 to 5.0	1000
2322-2G	2322-2GSL	2.5 to 10.0	1000
2322-3G	2322-3GSL	7.5 to 18.0	500
2322-4G	2322-4GSL	8.5 to 25.0	300

## IMPORTANT INFORMATION: STORAGE INSTRUCTIONS FOR CERA-TRIM $^{(\!R)}$

Sealed Cera-Trim<sup>®</sup> Capacitors are packed with a 1/6 unit of desiccant and must remain in their original packing as long as possible before soldering. Care should be taken to make sure the re-sealable outer bag is completely sealed after each use.

All Cera-Trims, with or without process seals, should be stored in a temperature and humidity controlled environment.

If sealed Cera-Trims need to be re-packed then they must be packed in a re-sealable poly/metal anti-static bag with a fresh 1/6 unit of desiccant.

If sealed Cera-Trims have been inadvertently left exposed to ambient humidity for more than 1 hour, then dry the units per the following procedure:

#### for sealed units that are **not** in tape & reel packaging

Place units in an oven at 35 ± 5°C for 8 hours minimum or faster drying may be done at 125 ± 5°C for 60 to 90 minutes. Re-pack using fresh desiccant packs after drying.

#### for sealed units that are in tape & reel packaging

Place units in an oven at 35 ± 5°C for 8 hours minimum. Re-pack using fresh desiccant packs after drying.



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Trimmer/Variable Capacitors category:

Click to view products by Knowles manufacturer:

Other Similar products are found below :

 GKY20086
 GNC8R050
 GXC90000
 PC51H230
 STPTIC-56G2C5
 27271LSL
 27283-3R10
 GYB5R000
 GHC5R500
 GZD80000

 NMAM25HV
 NMA1J12HVS
 SR600TR
 SR101TR
 SR201TR
 SR301TR
 NMA1J4HV
 NMA1J8HV
 NMTM120C
 NMTM120CE
 V2890

 V2753
 NMKT10HVE
 NMAP40HV
 V8081
 V2369
 NMCB10-5CKE
 NMAT25HVFS
 6924-12
 6926-17
 6940-1
 6926-0
 L6997-5
 9401 

 0SL-1
 GYC15000
 CV31A180
 BFC280905215
 TZB4Z030AA10R00
 BFC280800066
 BFC280905216
 STPTIC-47F1M6
 STPTIC-27F1M6

 GYA5R000
 JZ030HV
 JZ300HV
 CTZ3E-10A-W5-PF
 189-0504-005
 538-011 D 9-35LF