

Knowles

Not Actual Photo YIC International Co., Limited.

Image may be representation. See specs for product details.

COMPEX + DLI + JOHANSON MFG NOVACAP + SYFER + VOLTRONICS

9402-0

Manufacturer Part Number:	9402-0			
Manufacturer/Brand:	Johanson Manufacturing			
Part of Description:	CAP TRIMMER 0.5-2.5PF 250V SMD			
Datasheets:	DF 9402-0.pdf			
RoHs Status:	RoHS Compliant			
Stock Condition:	New original, Stock Available.			
Ship From:	Hong Kong			
Shipment Way:	DHL/Fedex/TNT/UPS/EMS			

Specifications

Manufacturer Johanson Manufacturing Description CAP TRIMMER 0.5-2.5PF 2505 SMD Category Capactors > Trimmers, Variable Capactors Part Status Require For Quote & Check Stock Votage - Rated 250V Star / Dimension 0.141* Da (3.58mn) Ster / Dimension 0.141* Da (3.58mn) Ster / Dimension 0.141* Da (3.58mn) Redis Status RoHS Compliant Qué freq 3000 € 100MHz Packaging Bulk Other Names 1956-1072 Operating Temperature 555C ~ 125°C Mounting Type Surface Mount Molsture Standur Leed Time 1.04/mined) Hapter Standur Leed Time 0.040° (1.02mn) Features General Purpose Packafrid 0.400° (1.02mn) Features General Purpose Delectric Material 5.425F Trimmer Capactor 250V Top Surface Mount Capacitonce Range 5.425F Trimmer Capactor 250V Top Surface Mount	Part Number	9402-0		
CategoryCapactors > Trimmers, Variable CapactorsPart StatusRequire For Quote & Check StockVoltage - Rated250VSize / Dimension0.141° Dia (3.58mm)SeriesThin-Trim®RoHS StatusRoHS CompliantQ @ Freq3000 @ 100/HtzPackagingBulkOther Names956-1072Operating Temperature956-1072Mounting TypeSurface MountMounting TypeSurface MountMounting Type10 WeeksHeight - Seated (Max)0.040° (1.02mm)FeaturesGeneral PurposeDetecting Material-Detecting Material0.5° 2.5pF Trimmer Capactor 250V Top Surface MountCapactore Range0.5° 2.5pF	Manufacturer	Johanson Manufacturing		
Part StatusRequire For Quote & Check StockVoltage - Rated250VSize / Dimension0.141" Dia (3.58mm)SeriesThin-Trimi®RoHS StatusRoHS CompliantQ @ Freq3000 @ 100MHzPackagingBulkOther Names1956-1072Operating Temperature55°C ~ 125°CMoutring Type0.100mHzMoutring Type0.100mHzHeight - Seated (Max)10 WeeksHeight - Seated (Max)0.040" (1.02mm)FeaturesGeneral PurposeDelectric Material-Delectric Material5 ~ 2.5pF Trimmer Capacitor 250V Top Surface MountCapacitance Range0.5 ~ 2.5pF Trimmer Capacitor 250V Top Surface Mount	Description	CAP TRIMMER 0.5-2.5PF 250V SMD		
Voltage - Rated250VSize / Dimension0.141° Dia (3.58mm)SeriesThin-Trim@RoHS CompliantRoHS CompliantQ @ Freq3000 @ 100MHzPackagingBulkOther Names1956-1072Operating Temperature-55°C ~ 125°CMounting TypeSurface MountMoufsture Sensitivity Level (MSL)1 (Unlimited)Height - Seated (Max)0.40°U (1.02mm)FeaturesGeneral PurposeDelectric Material0.5 ~ 2.5pF Trimmer Capacitor 250V Top Surface MountCapacitance Range0.5 ~ 2.5pF	Category	Capacitors > Trimmers, Variable Capacitors		
Size / Dimension0.141" Dia (3.58mm)SeriesThin-Trim®RoHS StatusRoHS CompliantQ @ Freq300 @ 100MHzPackagingBulkOther Names956-1072Operating Temperature55°C ~ 125°CMounting TypeSurface MountMosture Standard Lead Time1 (Unlimited)Haufacturer Standard Lead Time040° (1.02mm)FeaturesGeneral PurposeDielectric Material-Dielectric Material5. ~ 2.5pF Trimmer Capacitor 250V Top Surface MountCapacitance Range0.5 ~ 2.5pF	Part Status	Require For Quote & Check Stock		
SeriesThin-Trim®RoHS StatusRoHS CompliantQ @ Freq3000 @ 100MHzPackagingBulkOther Names1956-1072Operating Temperature-55°C ~ 125°CMounting TypeSurface MountMoisture Sensitivity Level (MSL)I (Unlimited)Height - Seated (Max)0.040° (1.02mm)FeaturesGeneral PurposeDielectric Material.5 ~ 2.5pF Trimmer Capacitor 2.50V Top Surface MountCapacitance Range0.5 ~ 2.5pF	Voltage - Rated	250V		
RoHS StatusRoHS CompliantQ @ Freq3000 @ 100MHzPackagingBulkOther Names1956-1072Operating Temperature595° C * 125°CMounting TypeSurface MountMoisture Sensitivity Level (MSL)(Unlimited)Height - Seated (Max)0.40° (1.02mm)FeaturesGeneral PurposeDielectric Material-Delaled Description0.5 ~ 2.5pF Trimmer Capacitor 250V Top Surface MountCapacitance Range0.5 ~ 2.5pF	Size / Dimension	0.141" Dia (3.58mm)		
Q @ Freq3000 @ 100MHzPackagingBulkOther Names1956-1072Operating Temperature-55°C ~ 125°CMounting TypeSurface MountMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time0.040° (1.02mm)FeaturesGeneral PurposeDielectric Material.5 ~ 2.5pF Trimmer Capacitor 250V Top Surface MountCapacitance Range0.5 ~ 2.5pF	Series	Thin-Trim®		
PackagingBulkOther Names1956-1072Operating Temperature-55°C ~ 125°CMounting TypeSurface MountMoisture Sensitivity Level (MSL)1 (Unlimetd)Manufacturer Standard Lead Time10 WeeksHeight - Seated (Max)0.040° (1.02mm)FeaturesGeneral PurposeDielectric Material-Detailed Description0.5 ~ 2.5pF Trimmer Capacitor 250V Top Surface MountCapacitance Range0.5 ~ 2.5pF	RoHS Status	RoHS Compliant		
Other Names1956-1072Operating Temperature-55°C ~ 125°CMounting TypeSurface MountMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time10 WeeksHeight - Seated (Max)0.040° (1.02mm)FeaturesGeneral PurposeDielectric Material-Detailed Description0.5 ~ 2.5pF Trimmer Capacitor 250V Top Surface MountCapacitance Range0.5 ~ 2.5pF	Q @ Freq	3000 @ 100MHz		
Operating Temperature-55°C ~ 125°CMounting TypeSurface MountMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time10 WeeksHeight - Seated (Max)0.040" (1.02mm)FeaturesGeneral PurposeDielectric Material-Detailed Description0.5 ~ 2.5pF Trimmer Capacitor 250V Top Surface MountCapacitance Range0.5 ~ 2.5pF	Packaging	Bulk		
Mounting TypeSurface MountMoisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time10 WeeksHeight - Seated (Max)0.040" (1.02mm)FeaturesGeneral PurposeDielectric Material-Detailed Description0.5 ~ 2.5pF Trimmer Capacitor 250V Top Surface MountCapacitance Range0.5 ~ 2.5pF	Other Names	1956-1072		
Moisture Sensitivity Level (MSL)1 (Unlimited)Manufacturer Standard Lead Time10 WeeksHeight - Seated (Max)0.040" (1.02mm)FeaturesGeneral PurposeDielectric Material-Detailed Description0.5 ~ 2.5pF Trimmer Capacitor 250V Top Surface MountCapacitance Range0.5 ~ 2.5pF	Operating Temperature	-55°C ~ 125°C		
Manufacturer Standard Lead Time10 WeeksHeight - Seated (Max)0.040" (1.02mm)FeaturesGeneral PurposeDielectric Material-Detailed Description0.5 ~ 2.5pF Trimmer Capacitor 250V Top Surface MountCapacitance Range0.5 ~ 2.5pF	Mounting Type	Surface Mount		
Height - Seated (Max)0.040" (1.02mm)FeaturesGeneral PurposeDielectric Material-Detailed Description0.5 ~ 2.5pF Trimmer Capacitor 250V Top Surface MountCapacitance Range0.5 ~ 2.5pF	Moisture Sensitivity Level (MSL)	1 (Unlimited)		
FeaturesGeneral PurposeDielectric Material-Detailed Description0.5 ~ 2.5pF Trimmer Capacitor 250V Top Surface MountCapacitance Range0.5 ~ 2.5pF	Manufacturer Standard Lead Time	10 Weeks		
Dielectric Material-Detailed Description0.5 ~ 2.5pF Trimmer Capacitor 250V Top Surface MountCapacitance Range0.5 ~ 2.5pF	Height - Seated (Max)	0.040" (1.02mm)		
Detailed Description0.5 ~ 2.5pF Trimmer Capacitor 250V Top Surface MountCapacitance Range0.5 ~ 2.5pF	Features	General Purpose		
Capacitance Range 0.5 ~ 2.5pF	Dielectric Material	-		
	Detailed Description	0.5 ~ 2.5pF Trimmer Capacitor 250V Top Surface Mount		
Adjustment Type Top	Capacitance Range	0.5 ~ 2.5pF		
	Adjustment Type	Тор		

9402-0 Electronic Components is 100% New Original from YIC Distributor, Search 9402-0 Datasheets, PDF, Inventory at Y-IC.com Online, Order 9402-0 Johanson Manufacturing with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal. RFQ 9402-0 Email: Info@Y-IC.com

You May Be Also Be interested

In:				BELDERN SENDING ALL THE RIGHT SIGNALS		
9402 3M DEVELOPMENT KIT SCI SMD W/ PCB	9402 Keystone Electronics MACH SCREW BIND #4-40	s Corp.	9402-05-10 Coto Technology RELAY RF SPST 500MA 5V	9402 0605000 Belden CBL 2PR 20AWG SHLD		
9402-05-20 Coto Technology RELAY RF SPST 500MA 5V	9402-05-00TR Coto Technology RELAY RF SPST 500	C	9402-05-00 Coto Technology RELAY RF SPST 500MA 5V	9402 060U500 Belden MULTI-PAIR 4COND 20AWG CHRM 500'		
Related Hot keyword More 9402-0 Johanson Manufacturing 9402-0 Data Sheet 9402-0 PDF Johanson Manufacturing 9402-0						
9402-0 Electronic	9402-0 Components	9402-0 Distributor	9402-0 Image	9402-0 Part		
9402-0 Price 9402-0 New	9402-0 Manufacturer 9402-0 Original	9402-0 Picture 9402-0 Warranted	9402-0 Stock 9402-0 RFQ	9402-0 Inventory 9402-0 Order Online		

Contact us:Info@Y-IC.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong. Copyright © 2019 YIC International Co., Limited