

### **TAIYO YUDEN**



### EVK105RH020BW-F

**Manufacturer Part Number:** Manufacturer / Brand Part of Description: Datasheets:

Lead Free Status / RoHS Status: **Stock Condition: Ship From: Shipment Way:** 

## EVK105RH020BW-F

CAP CER 2PF 16V R2H 0402

DHL/Fedex/TNT/UPS

EVK105RH020BW-F(1).pdf EVK105RH020BW-F(2).pdf 🖎 🚣 Lead free / RoHS Compliant New original, Stock Available. Hong Kong

**GET A QUOTE** 

EVK105RH020BW-F 100% New Original Opcs in Stock, Find EVK105RH020BW-F Price, Stock, datasheet at IC Components Ltd Online, buy EVK105RH020BW-F Taiyo Yuden with warrantied. 100% guarantee confidence. RFQ EVK105RH020BW-F: Info@IC-Components.com

# The specifications of EVK105RH020BW-F

Part Number EVK 105RH020BW-F  Series EVK Moisture Sensitivity Level (MSL) 1 (Unlimited)  Package / Case 0402 (1005 Metric) Packaging Tape & Roel (TR)  Mounting Type Surface Mount, MLCC Operating Temperature 55°C ~ 125°C  Detailed Description 2pF ±0.1pF 16V Ceramic Capacitor R2H 0402 (1005 Metric) Voltage - Rated 16V  Ratings - Size / Dimension 0.039° L × 0.020° W (1.00mm x 0.50mm)  Height - Seated (Max) - Features High Q, Low Loss  Capacitance 2pF Tolerance ±0.1pF  Applications RF, Microwave, High Frequency Lead Spacing - Temperature Coefficient R2H Thickness (Max) 0.020° (0.52mm)  Lead Style - Capacitors - Ceramic Capacitors Description CAP CER 2PF 16V R2H 0402				
Package / Case  0402 (1005 Metric)  Packaging  Packaging  Tape & Reel (TR)  Mounting Type  Surface Mount, MLCC  Operating Temperature  -55°C - 125°C  Detailed Description  2pF ±0.1pF 16V Ceramic Capacitor R2H 0402 (1005 Metric)  Voltage - Rated  16V  Ratings  - Size / Dimension  0.039°L x 0.020°W (1.00mm x 0.50mm)  Height - Seated (Max)  - Features  High O, Low Loss  Capacitance  2pF  Tolerance  2pF  Tolerance  ±0.1pF  Applications  RF, Microwave, High Frequency  Lead Spacing  - Thickness (Max)  0.020° (0.52mm)  EVK105RH020BWF RV EVK105RH020BWF RV EVK105RH020BW-F	Part Number	EVK105RH020BW-F	Manufacturer / Brand	Taiyo Yuden
Mounting Type     Surface Mount, MLCC     Operating Temperature     -55 °C ~ 125 °C       Detailed Description     2pF ±0.1pF 16V Ceramic Capacitor R2H 0402 (1005 Metric)     Voltage - Rated     16V       Ratings     -     Size / Dimension     0.039° L x 0.020° W (1.00mm x 0.50mm)       Height - Seated (Max)     -     Features     High Q, Low Loss       Capacitance     2pF     Tolerance     ±0.1pF       Applications     RF, Microwave, High Frequency     Lead Spacing     -       Temperature Coefficient     R2H     Thickness (Max)     0.020° (0.52mm)       Lead Style     -     Ciher Names     EVK105RH020BWF RV EVK105 RH020BW-F	Series	EVK	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Detailed Description 2pF±0.1pF 16V Ceramic Capacitor R2H 0402 (1005 Metric) Voltage - Rated 16V  Ratings - Size / Dimension 0.039" L x 0.020" W (1.00mm x 0.50mm)  Height - Seated (Max) - Features High Q, Low Loss  Capacitance 2pF Tolerance ±0.1pF  Applications RF, Microwave, High Frequency Lead Spacing - Thickness (Max) 0.020" (0.52mm)  Lead Style - Other Names EVK105 RH020BWF RV EVK105 RH020BW-F	Package / Case	0402 (1005 Metric)	Packaging	Tape & Reel (TR)
Ratings-Size / Dimension0.039" L x 0.020" W (1.00mm x 0.50mm)Height - Seated (Max)-FeaturesHigh Q, Low LossCapacitance2pFTolerance±0.1pFApplicationsRF, Microwave, High FrequencyLead Spacing-Temperature CoefficientR2HThickness (Max)0.020" (0.52mm)Lead Style-EVK105RH020BWF RV EVK105 RH020BW-F	Mounting Type	Surface Mount, MLCC	Operating Temperature	-55°C ~ 125°C
Height - Seated (Max)  Capacitance  2pF  Tolerance  Applications  RF, Microwave, High Frequency  Temperature Coefficient  R2H  Thickness (Max)  Other Names  High Q, Low Loss  ### ### ### ### ### #### #### ########	Detailed Description	2pF ±0.1pF 16V Ceramic Capacitor R2H 0402 (1005 Metric)	Voltage - Rated	16V
Capacitance 2pF Tolerance ±0.1pF  Applications RF, Microwave, High Frequency Lead Spacing -  Temperature Coefficient R2H Thickness (Max) 0.020" (0.52mm)  Lead Style Other Names EVK105RH020BWF RV EVK105 RH020BW-F	Ratings	-	Size / Dimension	0.039" L x 0.020" W (1.00mm x 0.50mm)
Applications RF, Microwave, High Frequency Lead Spacing - Temperature Coefficient R2H Thickness (Max) 0.020" (0.52mm)  Lead Style Other Names EVK105RH020BWF RV EVK105 RH020BW-F	Height - Seated (Max)	-	Features	High Q, Low Loss
Temperature Coefficient     R2H     Thickness (Max)     0.020" (0.52mm)       Lead Style     -     Other Names     EVK105RH020BWF RV EVK105 RH020BW-F	Capacitance	2pF	Tolerance	±0.1pF
Lead Style - Other Names EVK105RH020BWF RV EVK105 RH020BW-F	Applications	RF, Microwave, High Frequency	Lead Spacing	-
Lead Style - Other Names  RV EVK105 RH020BW-F	Temperature Coefficient	R2H	Thickness (Max)	0.020" (0.52mm)
Category Capacitors > Ceramic Capacitors Description CAP CER 2PF 16V R2H 0402	Lead Style	-	Other Names	
	Category	Capacitors > Ceramic Capacitors	Description	CAP CER 2PF 16V R2H 0402

# Keywords realted to EVK105RH020BW-F

Lead free / RoHS Compliant

Lead Free Status / RoHS Status

Taiyo Yuden EVK105RH020BW-F	EVK105RH020BW-F part	EVK105RH020BW-F Price	EVK105RH020BW-F Distributor
EVK105RH020BW-F Technical	EVK105RH020BW-F Stock	EVK105RH020BW-F Inventory	EVK105RH020BW-F Supplier
EVK105RH020BW-F Online Order	EVK105RH020BW-F Inquiry	EVK105RH020BW-F Image	EVK105RH020BW-F Picture
EVK105RH020BW-F pdf	EVK105RH020BW-F datasheet	EVK105RH020BW-F data sheet	EVK105RH020BW-F pdf datasheet
Download EVK105RH020BW-F datasheet	Taiyo Yuden Manufacturer	Taiyo Yuden EVK105RH020BW-F	

EVK105CH4R7JW-F

Manufacturers: Taiyo Yuden

## You May Be Also Be interested In:



### EVK105CH3R9JW-F **Description:** CAP CER 3.9PF 16V C0H 0402 Manufacturers: Taiyo Yuden

EVK105RH1R3BW-F

EVK105CH5R1JW-F

Manufacturers: Taiyo Yuden

Manufacturers: Taiyo Yuden

Quote:

In Stock: New original, Stock Available.

EVK105RH1R8BW-F **Description:** CAP CER 1.8PF 16V R2H 0402 Manufacturers: Taiyo Yuden

In Stock: New original, Stock Available. RFQ Quote:

**Description:** CAP CER 1.3PF 16V R2H 0402

**Description:** CAP CER 5.1PF 16V C0H 0402

In Stock: New original, Stock Available.

In Stock: New original, Stock Available.



Quote:

Quote:

RFQ

RFQ

RFQ



## EVK105CH1R3BW-F

**Description:** CAP CER 1.3PF 16V C0H 0402 Manufacturers: Taiyo Yuden In Stock: New original, Stock Available.

**Description:** CAP CER 4.7PF 16V C0H 0402

RFQ

RFQ

RFQ

Quote:

Quote:

In Stock: New original, Stock Available.

EVK105RH1R6BW-F



EVK105RH0R8BW-F Description: CAP CER 0.8PF 16V R2H 0402

> In Stock: New original, Stock Available. Quote:

Manufacturers: Taiyo Yuden

EVK105RH1R2BW-F Description: CAP CER 1.2PF 16V R2H 0402

Manufacturers: Taiyo Yuden In Stock: New original, Stock Available.



RFQ



Manufacturers: Taiyo Yuden

EVK105RH0R5BW-F

Manufacturers: Taiyo Yuden

EVK105RH0R7BW-F

EVK105CH1R5BW-F

EVK105RH0R9BW-F

Manufacturers: Taiyo Yuden

Manufacturers: Taiyo Yuden

Manufacturers: Taiyo Yuden

**Description:** CAP CER 0.7PF 16V R2H 0402

**Description:** CAP CER 1.5PF 16V C0H 0402

**Description:** CAP CER 0.9PF 16V R2H 0402

In Stock: New original, Stock Available.

In Stock: New original, Stock Available.

RFQ

RFQ

RFQ

RFQ

RFQ

Quote:

Quote:

Quote:

In Stock: New original, Stock Available.

RFQ Quote:

**Description:** CAP CER 0.5PF 16V R2H 0402

In Stock: New original, Stock Available.

EVK105CH4R3JW-F

**Description:** CAP CER 4.3PF 16V C0H 0402

In Stock: New original, Stock Available.

In Stock: New original, Stock Available.



### Manufacturers: Taiyo Yuden In Stock: New original, Stock Available.

EVK105RH030JW-F

Quote:

RFQ

Description: CAP CER 3PF 16V R2H 0402

EVK105RH2R7JW-F

**Description:** CAP CER 2.7PF 16V R2H 0402 Manufacturers: Taiyo Yuden In Stock: New original, Stock Available. RFQ Quote:



EVK105CH2R4JW-F

Manufacturers: Taiyo Yuden In Stock: New original, Stock Available.

RFQ Quote:

EVK105CH2R2JW-F

Manufacturers: Taiyo Yuden

In Stock: New original, Stock Available. RFQ Quote:

**Description:** CAP CER 2.2PF 16V C0H 0402



Quote:

Quote:

EVK105RH1R5BW-F **Description:** CAP CER 1.5PF 16V R2H 0402 Manufacturers: Taiyo Yuden



## **Description:** CAP CER 2.4PF 16V C0H 0402

## **Description:** CAP CER 1.6PF 16V C0H 0402

EVK105CH1R6BW-F

EVK105CH1R2BW-F

Manufacturers: Taiyo Yuden

Manufacturers: Taiyo Yuden In Stock: New original, Stock Available.

**Description:** CAP CER 1.2PF 16V C0H 0402

Quote:

In Stock: New original, Stock Available.

Quote: RFQ

RFQ



### **Description:** CAP CER 2.7PF 16V C0H 0402 Manufacturers: Taiyo Yuden

EVK105RH010BW-F

Manufacturers: Taiyo Yuden

EVK105CH2R7JW-F

In Stock: New original, Stock Available.

**Description:** CAP CER 1PF 16V R2H 0402

In Stock: New original, Stock Available.

RFQ Quote:

Quote:

Quote:

RFQ

RFQ



### **Description:** CAP CER 2.4PF 16V R2H 0402 Manufacturers: Taiyo Yuden

EVK105RH2R4JW-F

In Stock: New original, Stock Available. Quote: RFQ

EVK105CH3R3JW-F **Description:** CAP CER 3.3PF 16V C0H 0402 Manufacturers: Taiyo Yuden

Quote:

In Stock: New original, Stock Available. RFQ



## EVK105CH1R8BW-F

Description: CAP CER 1.8PF 16V C0H 0402 Manufacturers: Taiyo Yuden

In Stock: New original, Stock Available. RFQ Quote:



## EVK105RH2R2JW-F

**Description:** CAP CER 2.2PF 16V R2H 0402 Manufacturers: Taiyo Yuden In Stock: New original, Stock Available.



### **Description:** CAP CER 0.6PF 16V R2H 0402 Manufacturers: Taiyo Yuden

EVK105RH0R6BW-F

Quote:

In Stock: New original, Stock Available.

RFQ



### **Description:** CAP CER 1.1PF 16V R2H 0402 Manufacturers: Taiyo Yuden

EVK105RH1R1BW-F

In Stock: New original, Stock Available. Quote:

RFQ

## EVK105CH3R6JW-F

**Description:** CAP CER 3.6PF 16V C0H 0402 Manufacturers: Taiyo Yuden In Stock: New original, Stock Available. RFQ Quote:



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

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