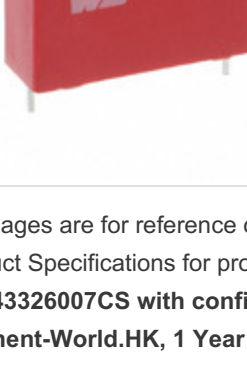


890443326007CS



Part Number: 890443326007CS

Manufacturer: Würth Electronics

Description: WCAP-FTBP GENERAL PURPOSE FILM

Data sheet: [PDF 890443326007CS Drawing Spec](#)

RoHS Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

Images are for reference only.
See Product Specifications for product details.
Buy 890443326007CS with confidence from
Component-World.HK, 1 Year Warranty

PRODUCT PARAMETER

Part Number	890443326007CS	Manufacturer	Würth Electronics
Description	WCAP-FTBP GENERAL PURPOSE FILM	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	38439 pcs	Data sheet	890443326007CS Drawing Spec
Category	Capacitors	Voltage Rating - DC	160V
Voltage Rating - AC	-	Tolerance	±5%
Termination	PC Pins	Size / Dimension	1.024" L x 0.354" W (26.00mm x 9.00mm)
Series	WCAP-FTBP	Ratings	-
Packaging	Bulk	Package / Case	Radial
Other Names	732-11847	Operating Temperature	-40°C ~ 105°C
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	12 Weeks	Lead Spacing	0.886" (22.50mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	0.748" (19.00mm)
Features	-	ESR (Equivalent Series Resistance)	16.26 mOhms
Dielectric Material	Polypropylene (PP), Metallized	Detailed Description	3.3μF Film Capacitor 160V Polypropylene (PP), Metallized Radial
Capacitance	3.3μF	Applications	General Purpose

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Würth Electronics series electronic components. We have 38439 pieces of Würth Electronics 890443326007CS in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

RFQ Email: info@Components-World.com

RELATED PRODUCTS

	Part#: 89039-112 Description: 112 METRAL PWR 4RX1M RA STB	Manufacturers: Amphenol FCI	RFQ
	Part#: 890443325010CS Description: WCAP-FTBP GENERAL PURPOSE FILM	Manufacturers: Würth Electronics	RFQ
	Part#: 89047-302 Description: 302-R/A 5R PF REC METRAL	Manufacturers: Amphenol FCI	RFQ
	Part#: 8903VBG Description: CONN SOCKET COVER FOR TO-3	Manufacturers: AAVID THERMALLOY	RFQ
	Part#: 890443323004CS Description: WCAP-FTBP GENERAL PURPOSE FILM	Manufacturers: Würth Electronics	RFQ
	Part#: 89047-112LF Description: CONN RECEPT 30POS R/A PCB PRSFT	Manufacturers: Amphenol FCI	RFQ
	Part#: 89042 Description: 5 POSITION LFH RAT WR	Manufacturers: Apex Tool Group	RFQ
	Part#: 89047-112 Description: 5R R/A PF REC METRAL	Manufacturers: Amphenol FCI	RFQ
	Part#: 89047-102 Description: METRAL 5 ROW RA SIG PF	Manufacturers: Amphenol FCI	RFQ
	Part#: 89039-901 Description: METRAL RA RCP	Manufacturers: Amphenol FCI	RFQ
	Part#: 8904 Description: SPACER MOUNT LED TRI-LEAD .200"	Manufacturers: Keystone Electronics Corp.	RFQ
	Part#: 890443327007CS Description: WCAP-FTBP GENERAL PURPOSE FILM	Manufacturers: Würth Electronics	RFQ
	Part#: 89047-102LF Description: CONN RECEPT 30POS R/A PCB PRSFT	Manufacturers: Amphenol FCI	RFQ
	Part#: 89047-902LF Description: 902LF METRAL 5RX1M RA REC	Manufacturers: Amphenol FCI	RFQ
	Part#: 8904010543 Description: EGW,AL	Manufacturers: Laird Technologies	RFQ
	Part#: 89047-202 Description: 202 METRAL 5 ROW RA SIG PF	Manufacturers: Amphenol FCI	RFQ
	Part#: 890493422002CS Description: WCAP-FTBE GENERAL PURPOSE FILM	Manufacturers: Würth Electronics	RFQ
	Part#: 89047-902 Description: 902 METRAL 5RX1M RA REC	Manufacturers: Amphenol FCI	RFQ
	Part#: 890443322001CS Description: WCAP-FTBP GENERAL PURPOSE FILM	Manufacturers: Würth Electronics	RFQ
	Part#: 8904-025 Description: THRM CNDCTV TAPE 600M MX40MX25MM	Manufacturers: 3M	RFQ

Related keywords for 890443326007CS

Würth Electronics 890443326007CS	890443326007CS distributor	890443326007CS supplier	890443326007CS price
890443326007CS download datasheet	890443326007CS datasheet	890443326007CS stock	buy 890443326007CS
Würth Electronics 890443326007CS	Würth Electronics Inc. 890443326007CS		

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.

E-mail: info@Components-World.com