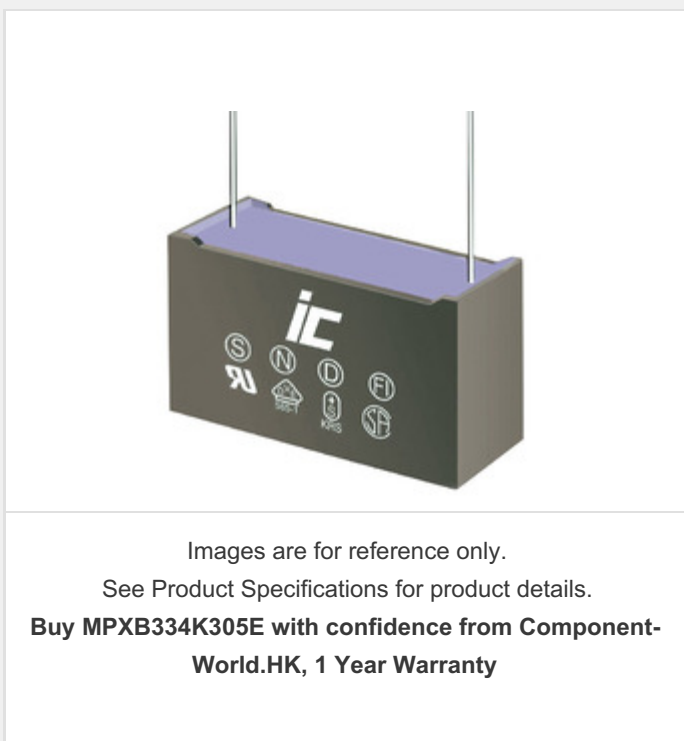


MPXB334K305E



Part Number: [MPXB334K305E](#)
Manufacturer: [Illinois Capacitor](#)
Description: CAP FILM 0.33UF 10% 305VAC RAD
Data sheet: [MPX Series Datasheet](#)

RoHS Status: Lead free / RoHS Compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

PRODUCT PARAMETER			
Part Number	MPXB334K305E	Manufacturer	Illinois Capacitor
Description	CAP FILM 0.33UF 10% 305VAC RAD	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	233691 pcs	Data sheet	MPX Series Datasheet
Category	Capacitors	Voltage Rating - DC	-
Voltage Rating - AC	305V	Tolerance	±10%
Termination	PC Pins	Size / Dimension	0.709" L x 0.433" W (18.00mm x 11.00mm)
Series	MPX	Ratings	X2
Packaging	Bulk	Package / Case	Radial
Operating Temperature	-40°C ~ 110°C	Mounting Type	Through Hole
Manufacturer Standard Lead Time	26 Weeks	Lead Spacing	0.591" (15.00mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	0.768" (19.50mm)
Features	-	Dielectric Material	Polypropylene (PP), Metallized
Detailed Description	0.33µF Film Capacitor 305V Polypropylene (PP), Metallized Radial	Capacitance	0.33µF
Applications	EMI, RFI Suppression		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Illinois Capacitor series electronic components. We have 233691 pieces of Illinois Capacitor MPXB334K305E 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#: MPXB474K305G Description: CAP FILM 0.47UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPXD1010VLU64 Description: IC MCU 32BIT 1MB FLASH 176LQFP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPXC2011DT1 Description: SENSOR PRESSURE MEDICAL CHIP PAK	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPXD1005VLQ64 Description: IC MCU 32BIT 512KB FLASH 144LQFP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPXB564K305G Description: CAP FILM 0.56UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPXB185K305H Description: CAP FILM 1.8UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPXB104K305E Description: CAP FILM 0.1UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPXD2020VLT125 Description: IC MCU 32BIT 2MB FLASH 208LQFP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPXB125K305H Description: CAP FILM 1.2UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPXB154K305E Description: CAP FILM 0.15UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPXB205K305H Description: CAP FILM 2UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPXB225K305H Description: CAP FILM 2.2UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPXB224K305E Description: CAP FILM 0.22UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPXB155K305H Description: CAP FILM 1.5UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPXD1010VLQ64 Description: IC MCU 32BIT 1MB FLASH 144LQFP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPXB105K305G Description: CAP FILM 1UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPXB105K305H Description: CAP FILM 1UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPXB824K305G Description: CAP FILM 0.82UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPXB684K305G Description: CAP FILM 0.68UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPXC12DT1 Description: SENSOR PRESSURE 10KPA CHIP PAK	Manufacturers: NXP Semiconductors / Freescale	RFQ

Related keywords for **MPXB334K305E**

Illinois Capacitor MPXB334K305E	MPXB334K305E distributor	MPXB334K305E supplier	MPXB334K305E price
MPXB334K305E download datasheet	MPXB334K305E datasheet	MPXB334K305E stock	buy MPXB334K305E
Illinois Capacitor MPXB334K305E	Illinois Capacitor, Inc. MPXB334K305E	Illinois Capacitor, Inc. MPXB334K305E	

