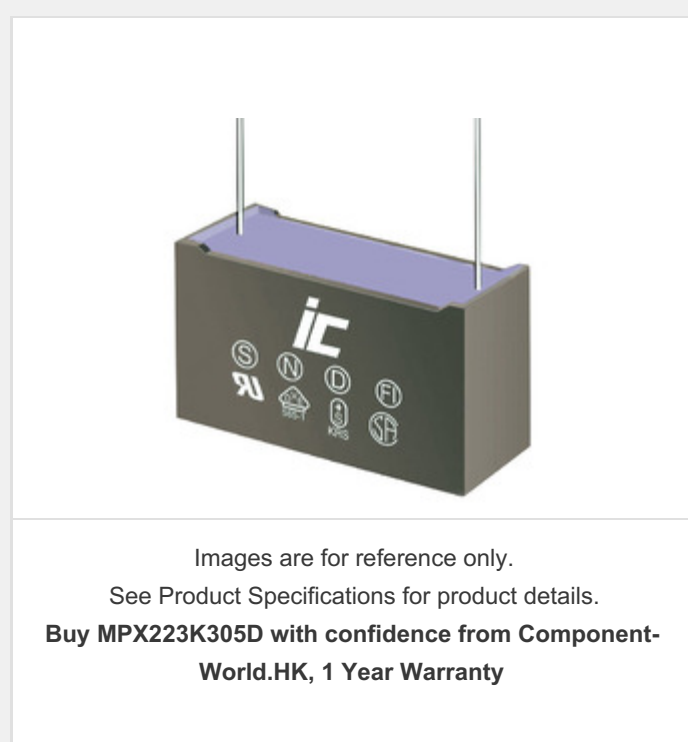


MPX223K305D



Part Number: [MPX223K305D](#)
Manufacturer: [Illinois Capacitor](#)
Description: CAP FILM 0.022UF 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	MPX223K305D	Manufacturer	Illinois Capacitor
Description	CAP FILM 0.022UF 10% 305VAC RAD	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	692016 pcs	Data sheet	MPX Series Datasheet
Category	Capacitors	Voltage Rating - DC	-
Voltage Rating - AC	305V	Tolerance	±10%
Termination	PC Pins	Size / Dimension	0.512" L x 0.197" W (13.00mm x 5.00mm)
Series	MPX	Ratings	X2
Packaging	Bulk	Package / Case	Radial
Other Names	1572-1780	Operating Temperature	-40°C ~ 110°C
Mounting Type	Through Hole	Manufacturer Standard Lead Time	26 Weeks
Lead Spacing	0.394" (10.00mm)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height - Seated (Max)	0.453" (11.50mm)	Features	-
Dielectric Material	Polypropylene (PP), Metallized	Detailed Description	0.022µF Film Capacitor 305V Polypropylene (PP), Metallized Radial
Capacitance	0.022µF	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 692016 pieces of Illinois Capacitor MPX223K305D 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#: MPX224K305G Description: CAP FILM 0.22UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPX2202AP Description: PRESSURE SENSOR 0-200KPA TEM COM	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPX274K305E Description: CAP FILM 0.27UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPX2200D Description: SENSOR DIFF PRESSURE 29 PSI MAX	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPX256K305R Description: CAP FILM 25UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPX2200GP Description: SENSOR GAUGE PRESS 29 PSI MAX	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPX224K305E Description: CAP FILM 0.22UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPX240D5R Description: SSR RELAY SPST-NO 5A 12-280V	Manufacturers: Crydom	RFQ
	Part#: MPX225K305H Description: CAP FILM 2.2UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPX2200DP Description: SENSOR DIFF PRESS 29PSI MAX	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPX2202GP Description: SENSOR GAUGE PRESS 29PSI MAX	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPX2301DT1 Description: PRESSURE SENSE MED 4SIP CHIP PAK	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPX226K305R Description: CAP FILM 22UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ
	Part#: MPX2202A Description: IC PRESSURE SENSOR 4-PIN	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPX2200AP Description: SENSOR ABS PRESS 29PSI MAX	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPX2202ASX Description: SENSOR ABS PRESS 29PSI MAX	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPX2202D Description: SENSOR DIFF PRESS 29PSI MAX	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPX2300DT1 Description: PRESSURE SENSE MED 4SIP CHIP PAK	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPX2202DP Description: SENSOR DIFF PRESS 29PSI MAX	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MPX274K305G Description: CAP FILM 0.27UF 10% 305VAC RAD	Manufacturers: Illinois Capacitor	RFQ

Related keywords for MPX223K305D

Illinois Capacitor MPX223K305D	MPX223K305D distributor	MPX223K305D supplier	MPX223K305D price
MPX223K305D download datasheet	MPX223K305D datasheet	MPX223K305D stock	buy MPX223K305D
Illinois Capacitor MPX223K305D	Illinois Capacitor, Inc. MPX223K305D	Illinois Capacitor, Inc. MPX223K305D	