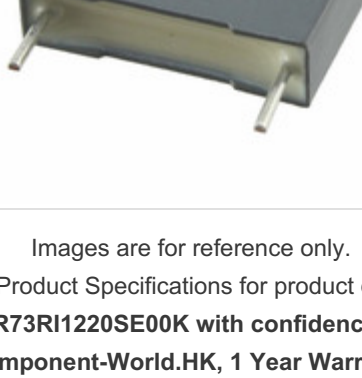


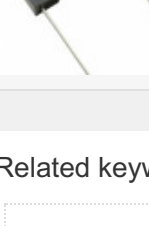
R73RI1220SE00K

	Electronic Components KEMET Part Number: R73RI1220SE00K Manufacturer: KEMET Description: CAP FILM 2200PF 10% 1.25KVDC RAD Data sheet: PDF R73 Series	RoHS Status: Lead free / RoHS Compliant Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS
<p>Images are for reference only. See Product Specifications for product details. Buy R73RI1220SE00K with confidence from Component-World.HK, 1 Year Warranty</p>		Request For Quotation

PRODUCT PARAMETER		Manufacturer	KEMET
Part Number	R73RI1220SE00K	Description	Lead Free Status / RoHS Status
Description	CAP FILM 2200PF 10% 1.25KVDC RAD	Quantity Available	Lead free / RoHS Compliant
Quantity Available	303269 pcs	Data sheet	R73 Series
Category	Capacitors	Voltage Rating - DC	1250V (1.25kV)
Voltage Rating - AC	450V	Tolerance	±10%
Termination	PC Pins	Size / Dimension	0.709" L x 0.197" W (18.00mm x 5.00mm)
Series	R73	Ratings	-
Packaging	Bulk	Package / Case	Radial
Other Names	399-7660 73RI1220SE00K	Operating Temperature	-55°C ~ 105°C
Mounting Type	Through Hole	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Manufacturer Standard Lead Time	25 Weeks	Lead Spacing	0.591" (15.00mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Height - Seated (Max)	0.433" (11.00mm)
Features	-	Dielectric Material	Polypropylene (PP), Metallized
Detailed Description	2200pF Film Capacitor 450V 1250V (1.25kV) Polypropylene (PP), Metallized Radial	Capacitance	2200pF
Applications	DC Link, DC Filtering; High Frequency, Switching; High Pulse, DV/DT		

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all KEMET series electronic components. We have 303269 pieces of KEMET R73RI1220SE00K 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#: R73TI11004000J	Manufacturers: KEMET
	Description: CAP FILM 1000PF 5% 1.6KVDC RAD	RFQ
	Part#: R73QN23304030J	Manufacturers: KEMET
	Description: CAP FILM 0.033UF 5% 1KVDC RADIAL	RFQ
	Part#: R73QN24704030J	Manufacturers: KEMET
	Description: CAP FILM 0.047UF 5% 1KVDC RADIAL	RFQ
	Part#: R73PR3220SE00K	Manufacturers: KEMET
	Description: CAP FILM 0.22UF 10% 630VDC RAD	RFQ
	Part#: R73TI11504000J	Manufacturers: KEMET
	Description: CAP FILM 1500PF 5% 1.6KVDC RAD	RFQ
	Part#: R73TI13304000J	Manufacturers: KEMET
	Description: CAP FILM 3300PF 5% 1.6KVDC RAD	RFQ
	Part#: R73QI21004030J	Manufacturers: KEMET
	Description: CAP FILM 10000PF 5% 1KVDC RADIAL	RFQ
	Part#: R73QI22204030J	Manufacturers: KEMET
	Description: CAP FILM 0.022UF 5% 1KVDC RADIAL	RFQ
	Part#: R73TI16804000J	Manufacturers: KEMET
	Description: CAP FILM 6800PF 5% 1.6KVDC RAD	RFQ
	Part#: R73TI1100SE00J	Manufacturers: KEMET
	Description: CAP FILM 1000PF 5% 1.6KVDC RAD	RFQ
	Part#: R73TI13304030J	Manufacturers: KEMET
	Description: CAP FILM 3300PF 5% 1KVDC RADIAL	RFQ
	Part#: R73QI14704030J	Manufacturers: KEMET
	Description: CAP FILM 4700PF 5% 1KVDC RADIAL	RFQ
	Part#: R73RI1470SE30K	Manufacturers: KEMET
	Description: CAP FILM 4700PF 10% 1KVDC RADIAL	RFQ
	Part#: R73TI12204000J	Manufacturers: KEMET
	Description: CAP FILM 2200PF 5% 1.6KVDC RAD	RFQ
	Part#: R73TI14704000J	Manufacturers: KEMET
	Description: CAP FILM 4700PF 5% 1.6KVDC RAD	RFQ
	Part#: R73QI16804030J	Manufacturers: KEMET
	Description: CAP FILM 6800PF 5% 1KVDC RADIAL	RFQ
	Part#: R73RI1330SE00J	Manufacturers: KEMET
	Description: CAP FILM 3300PF 5% 1.25KVDC RAD	RFQ
	Part#: R73PN31004000J	Manufacturers: KEMET
	Description: CAP FILM 0.1UF 5% 630VDC RADIAL	RFQ
	Part#: R73TI1100SE00K	Manufacturers: KEMET
	Description: CAP FILM 1000PF 10% 1.6KVDC RAD	RFQ
	Part#: R73TN21004000J	Manufacturers: KEMET
	Description: CAP FILM 10000PF 5% 1.6KVDC RAD	RFQ

Related keywords for **R73RI1220SE00K**

KEMET R73RI1220SE00K	R73RI1220SE00K distributor	R73RI1220SE00K supplier	R73RI1220SE00K price
R73RI1220SE00K download datasheet	R73RI1220SE00K datasheet	R73RI1220SE00K stock	buy R73RI1220SE00K
KEMET R73RI1220SE00K	Kemet [ML] R73RI1220SE00K		