

X2 Capacitors

X2 Interference Suppression Capacitors, 330 VAC



SPECIFICATION:

Rated voltage	330 VAC
Capacitance tolerance	±10%
Temperature range	-40...+110 °C
Dielectric	Metallized polypropylene film
IEC-climate category	40/110/56/B

PRODUCT RANGE:

Art. Nr.	Capacitance	Pitch	Width	Height	ø d
RND 150J102K330L075B3LT	0.001 µF	7.5 mm	10.5 mm	9 mm	0.6 mm
RND 150J222K330L075B3LT	0.0022 µF	7.5 mm	10.5 mm	9 mm	0.6 mm
RND 150J222K330L100C2-3	0.0022 µF	10 mm	13 mm	11 mm	0.6 mm
RND 150J222K330L150D1	0.0022 µF	15 mm	18 mm	11 mm	0.6 mm
RND 150J332K330L075B3LT	0.0033 µF	7.5 mm	10.5 mm	9 mm	0.6 mm
RND 150J472K330L075B3LT	0.0047 µF	7.5 mm	10.5 mm	9 mm	0.6 mm
RND 150J472K330L100C2-3	0.0047 µF	10 mm	13 mm	11 mm	0.6 mm
RND 150J472K330L150D1	0.0047 µF	15 mm	18 mm	11 mm	0.6 mm
RND 150J562K330L100C2-3	0.0056 µF	10 mm	13 mm	11 mm	0.6 mm
RND 150J682K330L100C2-3	0.0068 µF	10 mm	13 mm	11 mm	0.6 mm
RND 150J822K330L100C2-3	0.0082 µF	10 mm	13 mm	11 mm	0.6 mm
RND 150J103K330L075B3LT	0.01 µF	7.5 mm	10.5 mm	9 mm	0.6 mm
RND 150J103K330L100C2-3	0.01 µF	10 mm	13 mm	11 mm	0.6 mm
RND 150J103K330L150150D1	0.01 µF	15 mm	18 mm	11 mm	0.6 mm
RND 150J123K330L075B3LT	0.012 µF	7.5 mm	10.5 mm	9 mm	0.6 mm
RND 150J123K330L100C2-3	0.012 µF	10 mm	13 mm	11 mm	0.6 mm
RND 150J123K330L150D1	0.012 µF	15 mm	18 mm	11 mm	0.6 mm
RND 150J153K330L075B3LT	0.015 µF	7.5 mm	10.5 mm	9 mm	0.6 mm
RND 150J153K330L100C2-3	0.015 µF	10 mm	13 mm	11 mm	0.6 mm
RND 150J153K330L150D1	0.015 µF	15 mm	18 mm	11 mm	0.6 mm
RND 150J183K330L075B3LT	0.018 µF	7.5 mm	10.5 mm	9 mm	0.6 mm
RND 150J183K330L100C2-3	0.018 µF	10 mm	13 mm	11 mm	0.6 mm
RND 150J183K330L150D1	0.018 µF	15 mm	18 mm	11 mm	0.6 mm
RND 150J223K330L075B3LT	0.022 µF	7.5 mm	10.5 mm	9 mm	0.6 mm
RND 150J223K330L100C2-3	0.022 µF	10 mm	13 mm	11 mm	0.8 mm
RND 150J223K330L150D1	0.022 µF	15 mm	18 mm	11 mm	0.8 mm
RND 150J273K330L075B3LT	0.027 µF	7.5 mm	10.5 mm	9 mm	0.6 mm
RND 150J273K330L100C2-3	0.027 µF	10 mm	13 mm	11 mm	0.6 mm
RND 150J273K330L150D1	0.027 µF	15 mm	18 mm	11 mm	0.6 mm
RND 150J333K330L075B3LT	0.033 µF	7.5 mm	10.5 mm	9 mm	0.6 mm
RND 150J333K330L100C2-3	0.033 µF	10 mm	13 mm	11 mm	0.8 mm
RND 150J333K330L150D1	0.033 µF	15 mm	18 mm	11 mm	0.6 mm
RND 150J473K330L100C2-3	0.047 µF	10 mm	13 mm	11 mm	0.6 mm
RND 150J473K330L150D1	0.047 µF	15 mm	18 mm	11 mm	0.8 mm

Art. Nr.	Capacitance	Pitch	Width	Height	ø d
RND 150J563K330L150D1	0.056 µF	15 mm	18 mm	11 mm	0.8 mm
RND 150J683K330L100C3	0.068 µF	10 mm	13 mm	12 mm	0.6 mm
RND 150J683K330L150D1	0.068 µF	15 mm	18 mm	11 mm	0.8 mm
RND 150J823K330L150C6	0.082 µF	15 mm	17 mm	11 mm	0.8 mm
RND 150J104K330L100C3	0.1 µF	10 mm	13 mm	12 mm	0.6 mm
RND 150J104K330L150C6	0.1 µF	15 mm	17 mm	11 mm	0.8 mm
RND 150J124K330L150D2	0.12 µF	15 mm	18 mm	12 mm	0.8 mm
RND 150J154K330L100C3	0.15 µF	10 mm	13 mm	12 mm	0.6 mm
RND 150J154K330L150D2-1	0.15 µF	15 mm	18 mm	13.5 mm	0.8 mm
RND 150J224K330L100C5-LT	0.22 µF	10 mm	13 mm	14 mm	0.6 mm
RND 150J224K330L150C6-1	0.22 µF	15 mm	17 mm	15.5 mm	0.8 mm
RND 150J224K330L225E1-2	0.22 µF	22.5 mm	25 mm	14.5 mm	0.8 mm
RND 150J274K330L150D8-1	0.27 µF	15 mm	17 mm	16.5 mm	0.8 mm
RND 150J274K330L225E2	0.27 µF	22.5 mm	26.5 mm	16.5 mm	0.8 mm
RND 150J334K330L150D8-1	0.33 µF	15 mm	17 mm	16.5 mm	0.8 mm
RND 150J334K330L225E2	0.33 µF	22.5 mm	26.5 mm	16.5 mm	0.8 mm
RND 150J394K330L225E3	0.39 µF	22.5 mm	26.5 mm	17 mm	0.8 mm
RND 150J474K330L225E3	0.47 µF	22.5 mm	26.5 mm	17 mm	0.8 mm
RND 150J684K330L225E4	0.68 µF	22.5 mm	26.5 mm	19 mm	0.8 mm
RND 150J105K330L225E4	1 µF	22.5 mm	26.5 mm	19 mm	0.8 mm
RND 150J105K330L275F1-1	1 µF	27.5 mm	30 mm	21 mm	0.8 mm