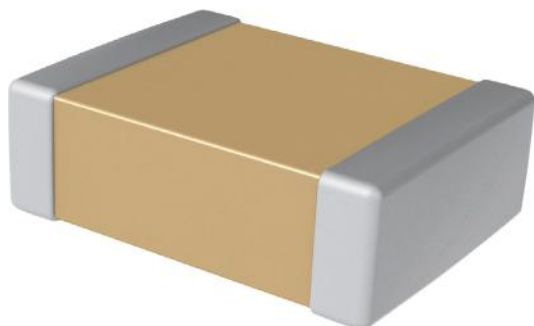


Multilayer Capacitors, SMD



Capacitor 0603



FEATURES:

Offers soft & flexible polymer layer termination
Withstands high bending stress in SMT line

SPECIFICATION:

Construction form	0603
Dimensions L x H x W	1.6 x 0.8 x 0.8 mm
Temperature range	-55...+125 °C
Height	0.8 mm
Length	1.6 mm
Width	0.8 mm

PRODUCT RANGE:

Art. Nr.	Capacitance	Rated voltage	Ceramic type	Capacitance tolerance
RND150SH18B101K100	100 pF	10 VDC	X7R	±10%
RND150SH18B101K160	100 pF	16 VDC	X7R	±10%
RND150SH18B101K250	100 pF	25 VDC	X7R	±10%
RND150SH18B101K500	100 pF	50 VDC	X7R	±10%
RND150SH18B101K101	100 pF	100 VDC	X7R	±10%
RND150SH18B151K500	150 pF	50 VDC	X7R	±10%
RND150SH18B151K101	150 pF	100 VDC	X7R	±10%
RND150SH18B221K250	220 pF	25 VDC	X7R	±10%
RND150SH18B331K250	330 pF	25 VDC	X7R	±10%
RND150SH18B331K500	330 pF	50 VDC	X7R	±10%
RND150SH18B471K250	470 pF	25 VDC	X7R	±10%
RND150SH18B471K101	470 pF	100 VDC	X7R	±10%
RND150SH18B102K100	1 nF	10 VDC	X7R	±10%
RND150SH18B102K160	1 nF	16 VDC	X7R	±10%
RND150SH18B102K250	1 nF	25 VDC	X7R	±10%
RND150SH18B152K100	1.5 nF	10 VDC	X7R	±10%
RND150SH18B222K100	2.2 nF	10 VDC	X7R	±10%
RND150SH18B222K160	2.2 nF	16 VDC	X7R	±10%
RND150SH18B222K500	2.2 nF	50 VDC	X7R	±10%
RND150SH18B222K101	2.2 nF	100 VDC	X7R	±10%
RND150SH18B332K250	3.3 nF	25 VDC	X7R	±10%
RND150SH18B332K500	3.3 nF	50 VDC	X7R	±10%
RND150SH18B332K101	3.3 nF	100 VDC	X7R	±10%
RND150SH18B472K160	4.7 nF	16 VDC	X7R	±10%
RND150SH18B472K250	4.7 nF	25 VDC	X7R	±10%
RND150SH18B472K500	4.7 nF	50 VDC	X7R	±10%

Distrelec Schweiz AG, Grabenstrasse 6, 8606 Nänikon, Switzerland, T +41 44 944 99 11, info@distrelec.com, distrelec.com

Art. Nr.	Capacitance	Rated voltage	Ceramic type	Capacitance tolerance
RND150SH18B103K100	10 nF	10 VDC	X7R	±10%
RND150SH18B103K160	10 nF	16 VDC	X7R	±10%
RND150SH18B103K250	10 nF	25 VDC	X7R	±10%
RND150SH18B103K500	10 nF	50 VDC	X7R	±10%
RND150SH18B103K101	10 nF	100 VDC	X7R	±10%
RND150SH18B223K500	22 nF	50 VDC	X7R	±10%
RND150SH18B333K500	33 nF	50 VDC	X7R	±10%
RND150SH18B683K500	68 nF	50 VDC	X7R	±10%
RND150SH18B104K100	100 nF	10 VDC	X7R	±10%
RND150SH18B104K160	100 nF	16 VDC	X7R	±10%
RND150SH18B104K250	100 nF	25 VDC	X7R	±10%
RND150SH18B104K500	100 nF	50 VDC	X7R	±10%
RND150SH18B154K100	150 nF	10 VDC	X7R	±10%
RND150SH18B154K160	150 nF	16 VDC	X7R	±10%
RND150SH18B154K250	150 nF	25 VDC	X7R	±10%
RND150SH18B224K100	220 nF	10 VDC	X7R	±10%
RND150SH18B224K160	220 nF	16 VDC	X7R	±10%
RND150SH18B224K250	220 nF	25 VDC	X7R	±10%
RND150SH18B334K100	330 nF	10 VDC	X7R	±10%
RND150SH18B334K160	330 nF	16 VDC	X7R	±10%
RND150SH18B334K250	330 nF	25 VDC	X7R	±10%
RND150SH18B474K100	470 nF	10 VDC	X7R	±10%
RND150SH18B474K160	470 nF	16 VDC	X7R	±10%
RND150SH18B474K250	470 nF	25 VDC	X7R	±10%
RND150SH18B684K100	680 nF	10 VDC	X7R	±10%