

Specification					
Part No.	Impedance <sup>1</sup> (Ω)	Percent Tolerance	RDC <sup>2</sup> Max (Ω)	IDC <sup>3</sup> Current (MA) Max	THICKNESS (MM)
FBM 0603 NT 060 S □□	6 @ 100 MHZ	S	0.05	500	0.8
FBM 0603 NT 100 S □□	10 @ 100 MHZ	S	0.07	400	0.8
FBM 0603 NT 400 S □□	40 @ 100 MHZ	S	0.30	300	0.8
FBM 0603 NT 600 S □□	60 @ 100 MHZ	S	0.30	300	0.8
FBM 0603 NT 800 S □□	80 @ 100 MHZ	S	0.40	300	0.8
FBM 0603 NT 121 S □□	120 @ 100 MHZ	S	0.40	300	0.8
FBM 0603 NT 241 S □□	240 @ 100 MHZ	S	0.40	200	0.8
FBM 0603 NT 301 S □□	300 @ 100 MHZ	S	0.50	200	0.8
FBM 0603 NT 481 S □□	480 @ 100 MHZ	S	0.60	150	0.8
FBM 0603 NT 601 S □□	600 @ 100 MHZ	S	0.60	100	0.8
FBM 0603 NT 102 S □□	1000 @ 100 MHZ	S	0.70	100	0.8
FBM 0805 NT 060 S □□	6 @ 100 MHZ	S	0.07	800	0.9
FBM 0805 NT 110 S □□	11 @ 100 MHZ	S	0.10	700	0.9
FBM 0805 NT 260 S □□	26 @ 100 MHZ	S	0.20	600	0.9
FBM 0805 NT 320 S □□	32 @ 100 MHZ	S	0.20	600	0.9
FBM 0805 NT 600 S □□	60 @ 100 MHZ	S	0.30	500	0.9
FBM 0805 NT 750 S □□	75 @ 100 MHZ	S	0.30	500	0.9
FBM 0805 NT 900 S □□	90 @ 100 MHZ	S	0.30	500	0.9
FBM 0805 NT 121 S □□	120 @ 100 MHZ	S	0.40	400	0.9
FBM 0805 NT 151 S □□	150 @ 100 MHZ	S	0.40	400	0.9
FBM 0805 NT 171 S □□	170 @ 100 MHZ	S	0.50	400	0.9
FBM 0805 NT 221 S □□	220 @ 100 MHZ	S	0.50	300	0.9
FBM 0805 NT 301 S □□	300 @ 100 MHZ	S	0.50	300	0.9
FBM 0805 NT 401 S □□	400 @ 100 MHZ	S	0.50	300	0.9
FBM 0805 NT 501 S □□	500 @ 100 MHZ	S	0.50	200	0.9
FBM 0805 NT 601 S □□	600 @ 100 MHZ	S	0.50	200	0.9
FBM 0805 NT 102 S □□	1000 @ 100 MHZ	S	0.60	100	0.9
FBM 0805 NT 122 S □□	1200 @ 100 MHZ	S	0.70	100	0.9
FBM 0805 NT 152 S □□	1500 @ 100 MHZ	S	0.70	100	0.9
FBM 0805 NT 222 S □□	2200 @ 100 MHZ	S	0.75	100	1.1
FBM 1206 NT 320 S □□	32 @ 100 MHZ	S	0.20	600	1.1
FBM 1206 NT 600 S □□	60 @ 100 MHZ	S	0.30	500	1.1
FBM 1206 NT 800 S □□	80 @ 100 MHZ	S	0.30	500	1.1
FBM 1206 NT 900 S □□	90 @ 100 MHZ	S	0.30	500	1.1
FBM 1206 NT 121 S □□	120 @ 100 MHZ	S	0.40	400	1.1
FBM 1206 NT 151 S □□	150 @ 100 MHZ	S	0.40	400	1.1
FBM 1206 NT 201 S □□	200 @ 100 MHZ	S	0.50	300	1.1
FBM 1206 NT 221 S □□	220 @ 100 MHZ	S	0.50	300	1.1
FBM 1206 NT 351 S □□	350 @ 100 MHZ	S	0.60	300	1.1
FBM 1206 NT 401 S □□	400 @ 100 MHZ	S	0.60	300	1.1
FBM 1206 NT 601 S □□	600 @ 100 MHZ	S	0.70	300	1.1
FBM 1206 NT 122 S □□	1200 @ 100 MHZ	S	1.00	200	1.1
FBM 1206 NT 152 S □□	1500 @ 100 MHZ	S	1.20	150	1.1

1. Impedance is measured in HP-4286A RF LCR meter with HP-16192 fixture.

2. RDC is measured in HP-4338B milliohmmeter.

3. For 15 °C Rise.