RoHS







Allied Part Number	Inductance (µh)	Tolerance (%)	Q Min.	Test Freq. (MHz)	SRF Min. (MHz)	DCR Max. (Ω)	Rated Current (mA)
Part Number AM20-R022K-RC AM20-R027K-RC AM20-R033K-RC AM20-R039K-RC AM20-R056K-RC AM20-R068K-RC AM20-R068K-RC AM20-R10K-RC AM20-R10K-RC AM20-R12K-RC AM20-R12K-RC AM20-R13K-RC AM20-R18K-RC AM20-R33K-RC AM20-R39K-RC AM20-R39K-RC AM20-R68K-RC AM20-R68K-RC AM20-R68K-RC AM20-1R0K-RC AM20-1R5K-RC AM20-1R5K-RC AM20-2R2K-RC AM20-2R2K-RC AM20-2R3K-RC AM20-2R3K-RC AM20-2R3K-RC AM20-2R3K-RC AM20-2R3K-RC AM20-2R3K-RC AM20-2R2K-RC AM20-3R3K-RC AM20-3R9K-RC AM20-3R9K-RC AM20-100K-RC AM20-120K-RC AM20-120K-RC AM20-120K-RC AM20-120K-RC AM20-120K-RC AM20-220K-RC AM20-300K-RC AM20-300K-RC	 (μh) 0.022 0.027 0.033 0.039 0.047 0.056 0.068 0.082 .10 .12 .15 .18 .22 .27 .33 .39 .47 .56 .68 .82 1.0 1.2 1.5 1.8 2.2 2.7 3.3 3.9 .47 .56 .68 .82 1.0 1.2 1.5 1.8 2.2 2.7 3.3 3.9 4.7 5.6 6.8 8.2 10 12 15 18 22 27 33 39 	(%) 10 10 10 10 10 10 10 10 10 10	Min. 50 40 40 40 40 40 40 40 40 40 4	Freq. (MHz) 50.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	Min. (MHz) 900 875 850 825 800 775 750 725 680 640 600 550 510 430 410 365 330 300 275 250 230 150 140 125 115 100 90 80 75 65 65 60 55 50 40 330 300 225 220 24 22	Max. (Ω) 0.025 0.030 0.035 0.040 0.045 0.050 0.050 0.060 0.070 .08 .09 .10 .12 .14 .16 .22 .30 .35 .50 .60 .85 1.0 .18 .22 .30 .40 .55 .85 1.0 1.2 1.8 2.0 2.7 3.7 2.7 2.8 3.1 3.3 3.5 3.4 3.6 .40	Current (mA) 2400 2200 1900 1800 1700 1500 1400 1350 1270 1270 1200 1105 1025 960 815 700 650 545 495 415 385 590 650 535 455 395 355 455 395 355 270 250 230 185 155 130 155 155 130 145 140 135 155 130 125
AM20-470K-RC AM20-560K-RC AM20-680K-RC AM20-820K-RC AM20-101K-RC AM20-121K-RC AM20-121K-RC AM20-151K-RC AM20-181K-RC AM20-221K-RC	47 56 68 82 100 120 150 180 220	10 10 10 10 10 10 10 10 10	45 45 50 50 30 30 30 30 30	2.5 2.5 2.5 2.5 2.5 .79 .79 .79 .79	20 18 15 14 13 12 11 10 9	4.5 5.7 6.7 7.3 8.0 13.0 15.0 17.0 21.0	110 100 92 88 84 66 61 57 52

Additional value	es on page 2
------------------	--------------

All specifications subject to change without notice.

714-665-1140

Electrical					
Inductance Range: .022µh to 1000µh.					
Tolerance: 10% over entire range.					
Tighter tolerances available.					
Rated Current: Based on Inductance					
Drop <10°C at rated current.					
Test Procedures: L and Q measured					
with HP4342A Q-Meter at specified					
Frequency. DCR measured on					
CH-301. SRF measured on HP-4191A,					
HP4291B.					
Dielectric Strength: 1000 Volts R.M.S.					
at sea level.					
Operating Temp.: -55°C to +125°C.					

Physical

Marking (on part): 5 Band Color Code per MIL-C-15305.

Marking (on reel): Manufacturers Name, Part Number, Customers Part Number, Invoice Number, Lot or Data Code.

Packaging (bulk): 1000 pieces per bag.

Packaging (reel): 5000 pieces per reel. For Tape and Reel packaging please add "-TR" to the part number. RoHS







Allied Part Number	Inductance (μh)	Tolerance (%)	Q Min.	Test Freq. (MHz)	SRF Min. (MHz)	DCR Max. (Ω)	Rated Current (mA)
AM20-271K-RC	270	10	30	.79	8.0	25.0	47
AM20-331K-RC	330	10	30	.79	7.0	28.0	45
AM20-391K-RC	390	10	30	.79	6.5	35.0	40
AM20-471K-RC	470	10	30	.79	6.0	42.0	36
AM20-561K-RC	560	10	30	.79	5.0	46.0	35
AM20-681K-RC	680	10	30	.79	4.2	60.0	30
AM20-821K-RC	820	10	30	.79	3.8	65.0	29
AM20-102K-RC	1000	10	30	.79	3.4	72.0	28

All specifications subject to change without notice.

Electrical

Inductance Range: .022μh to 1000μh. **Tolerance:** 10% over entire range. Tighter tolerances available.

Rated Current: Based on Inductance Drop <10°C at rated current.

Test Procedures: L and Q measured

with HP4342A Q-Meter at specified

Frequency. DCR measured on

CH-301. SRF measured on HP-4191A, HP4291B.

Dielectric Strength: 1000 Volts R.M.S. at sea level.

Operating Temp.: -55°C to +125°C.

Physical

Marking (on part): 5 Band Color Code

per MIL-C-15305.

Marking (on reel): Manufacturers Name, Part Number, Customers Part Number, Invoice Number, Lot or Data Code.

Packaging (bulk): 1000 pieces per bag.

Packaging (reel): 5000 pieces per reel. For Tape and Reel packaging please add "-TR" to the part number.