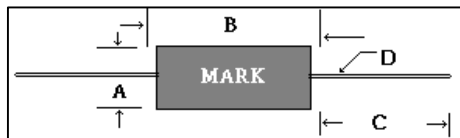


Molded Inductors AMM2474RF



A: 0.24" +/- 0.010
 B: 0.74" +/- 0.010
 C: 1.15" nominal
 D: 20 AWG/TCW

Characteristics

Operating temperature	-55°C to +105°C
Inductance tolerance	+/- 5%, +/- 10%
Testing (Equivalent acceptable)	L measured on HP4342A & HP4285A IDC : CH-301 current source & DCR meter RDC : HP4263B LCR meter
Rated current	Based on the inductance change within 5% of initial value
Marking	Inductance
Packaging	Bulk 200 pcs/Bag

PART NUMBER	L (uH)	Q Min	TEST FREQ L&Q(MHZ)	DCR (Ohms) Max	SRF Min(MHZ)	CURRENT RATING DC (mA)
AMM2474RF-392K	3900	80	0.25MHZ	44.0	1.45	61
AMM2474RF-432K	4300	80	0.25MHZ	46.0	1.40	59
AMM2474RF-472K	4700	80	0.25MHZ	48.0	1.35	58
AMM2474RF-502K	5000	80	0.25MHZ	50.0	1.30	57
AMM2474RF-562K	5600	80	0.25MHZ	53.0	1.25	56
AMM2474RF-622K	6200	80	0.25MHZ	56.0	1.20	54
AMM2474RF-682K	6800	80	0.25MHZ	59.0	1.15	52
AMM2474RF-752K	7500	80	0.25MHZ	62.0	1.10	51
AMM2474RF-822K	8200	80	0.25MHZ	65.0	1.05	50
AMM2474RF-912K	9100	80	0.25MHZ	68.0	1.00	49
AMM2474RF-103K	10000	80	0.25MHZ	72.0	0.95	47

 AMT
 Email: - vanhang@hcm.vnn.vn
 - advtech@tpts1.seed.net.tw **22**