



## SMD INDUCTOR DR354-3 SERIES

### Features

- SMD Chip Inductor, Low Profile
- Suitable for High Frequency Application
- Inductance Range from 10nH to 10 $\mu$ H
- Operating Temp. -40°C to +125°C
- Tinned Leads with Leaded Solder is Available (note 6)

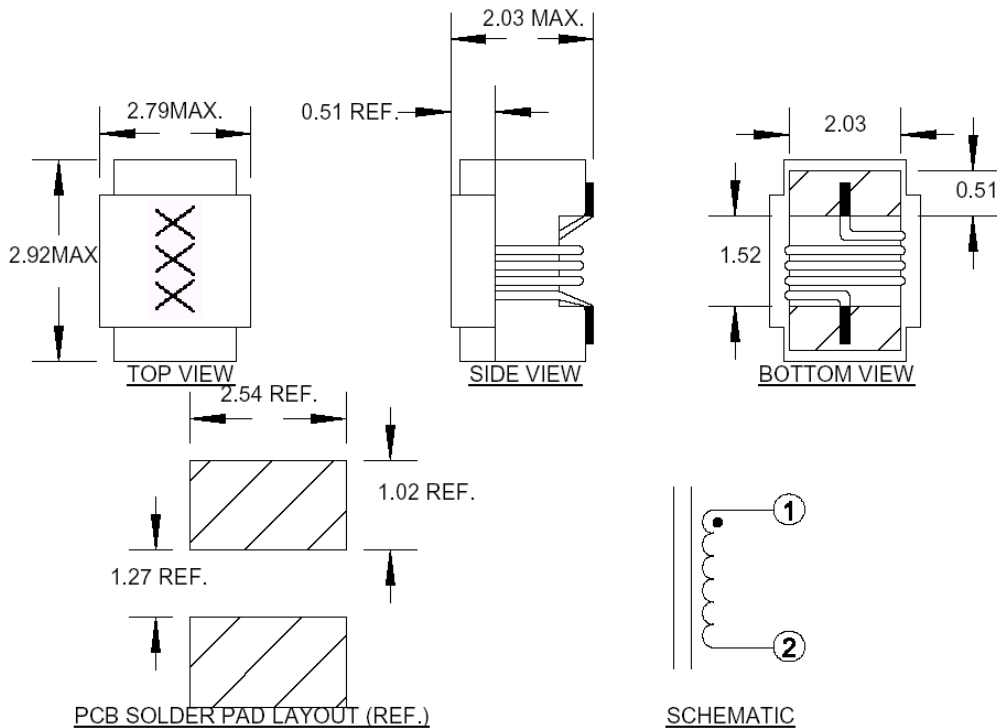
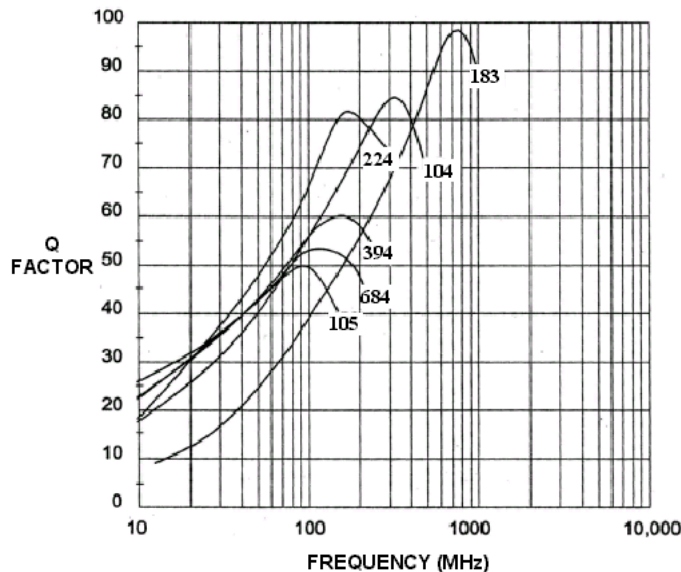
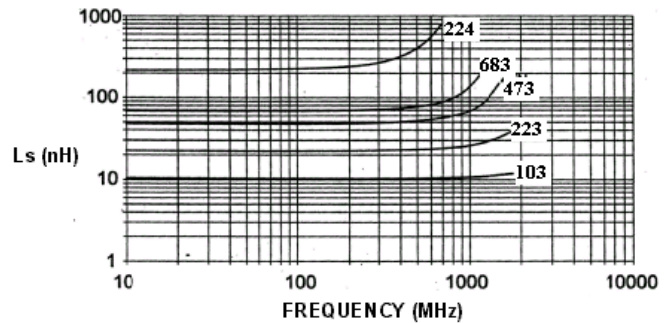


### ELECTRICAL SPECIFICATIONS AT 25°C

PART NO.	TOLERANCE, T	INDUCTANCE (nH) @ 0A	DCR ( $\Omega$ ) MAX.	MAX. RATED CURRENT (A)
DR354-3-103-T	M, K, J	10	@50MHz	0.08
DR354-3-123-T	M, K, J	12	@50MHz	0.09
DR354-3-153-T	M, K	15	@50MHz	0.10
DR354-3-183-T	M, K, J	18	@50MHz	0.11
DR354-3-223-T	M, K, J	22	@50MHz	0.12
DR354-3-273-T	M, K	27	@50MHz	0.13
DR354-3-333-T	K, J	33	@50MHz	0.14
DR354-3-393-T	K, J	39	@50MHz	0.15
DR354-3-473-T	K, J	47	@50MHz	0.16
DR354-3-563-T	K, J	56	@50MHz	0.18
DR354-3-683-T	K, J	68	@50MHz	0.20
DR354-3-823-T	K, J	82	@50MHz	0.22
DR354-3-104-T	K, J	100	@25MHz	0.56
DR354-3-124-T	K, J	120	@25MHz	0.63
DR354-3-154-T	K, J	150	@25MHz	0.70
DR354-3-184-T	K, J	180	@25MHz	0.77
DR354-3-224-T	K, J	220	@25MHz	0.84
DR354-3-274-T	K, J	270	@25MHz	0.91
DR354-3-334-T	K, J	330	@25MHz	1.05
DR354-3-394-T	K, J	390	@25MHz	1.12
DR354-3-474-T	K, J	470	@25MHz	1.19
DR354-3-564-T	K, J	560	@25MHz	1.33
DR354-3-624-T	K, J	620	@25MHz	1.40
DR354-3-684-T	K, J	680	@25MHz	1.47
DR354-3-754-T	M, K, J	750	@25MHz	1.54
DR354-3-824-T	M, K, J	820	@25MHz	1.61
DR354-3-914-T	M, K, J	910	@25MHz	1.68
DR354-3-105-T	M, K, J	1000	@25MHz	1.75
DR354-3-125-T	M, K, J	1200	@7.9MHz	2.00
DR354-3-155-T	M, K, J	1500	@7.9MHz	2.30
DR354-3-185-T	M, K, J	1800	@7.9MHz	2.60
DR354-3-225-T	M, K, J	2200	@7.9MHz	2.80
DR354-3-275-T	M, K, J	2700	@7.9MHz	3.20
DR354-3-335-T	M, K, J	3300	@7.9MHz	3.40
DR354-3-395-T	M, K, J	3900	@7.9MHz	3.60
DR354-3-475-T	M, K, J	4700	@7.9MHz	4.00
DR354-3-565-T	M, K, J	5600	@7.9MHz	6.80
DR354-3-685-T	M, K, J	6800	@7.9MHz	7.50
DR354-3-825-T	M, K, J	8200	@7.9MHz	8.20
DR354-3-106-T	M, K, J	10000	@7.9MHz	9.10

INDUCTANCE TOLERANCE: WHEN ORDERING PLEASE SPECIFY THE TOLERANCE.

T (M=±20%, K=±10%, J=±5%)

**MECHANICAL OUTLINES****Q VS FREQUENCY RESPONSE****Ls VS FREQUENCY RESPONSE****Notes:**

1. All dimensions are shown in millimeter "mm"
2. General tolerance  $\pm 0.1\text{mm}$ , unless other specified
3. Tape and reel quantity, 1000 pcs/reel
4. Terminal finish is compliant to RoHS requirements and is gold plated
5. Solder in accordance with J-STD-002 Rev. D
6. Non-RoHS series parts 42-354-3-XXX are finished with leaded solder Sn60Pb40 or equivalent