



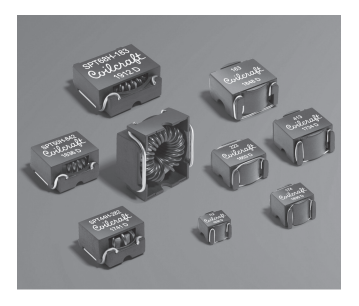








Toroid Power Inductors – SPT Series



- Toroid winding eliminates stray electromagnetic emissions
- Two versions: Standard, current ratings up to 8 Amps; High current, with ratings up to 12.2 Amp

Core material Powered iron

Core and winding loss See www.coilcraft.com/coreloss Terminations RoHS compliant tin-silver over copper. Other terminations available at additional cost.

Ambient temperature -40°C to +85°C

Maximum part temperature: The part temperature should not exceed +85°C (ambient + self-heating). Prolonged operation above +85°C may result in a permanent increase in core loss and part failure due to thermal aging of the core material.

Storage temperature Component: -40°C to +85°C. Packaging: -40°C to +80°C

Resistance to soldering heat Max three 40 second reflows at +260°C, parts cooled to room temperature between cycles

Moisture Sensitivity Level (MSL) 1 (unlimited floor life at <30°C / 85% relative humidity)

Failures in Time (FIT) / Mean Time Between Failures (MTBF) 38 per billion hours / 26,315,789 hours, calculated per Telcordia SR-332 PCB washing Tested to MIL-STD-202 Method 215 plus an additional aqueous wash. See Doc787_PCB_Washing.pdf.

	L2	DCR	SRF		Isat (A) ⁴		Irms (A) ⁵		
	±20%		typ ³	10%	20%	30%	20°C	40°C	Body
Part number ¹	(µH)	(mOhm)		drop	drop	drop	rise	rise	size
Standard series									
SPT20L-112ML_	1.1	16.0	130	3.2	4.8	6.7	4.7	6.1	1
SPT38L-382ML_	3.8	9.3	61	4.0	6.1	8.2	6.5	8.5	3
SPT30L-522ML_	5.2	24.2	47	2.8	4.2	5.8	4.2	5.7	2
SPT20L-702ML_	7.0	95.0	37	1.2	1.8	2.5	1.8	2.2	1
SPT38L-752ML_	7.5	22.8	50	2.7	4.2	5.8	4.4	6.5	3
SPT44L-792ML_	7.9	16.2	26	3.5	5.4	7.3	5.6	7.5	4
SPT30L-123ML_	12	54.7	23.9	1.9	2.8	3.7	2.5	3.3	2
SPT44L-143ML_	14	23.6	15.6	2.8	4.1	5.7	4.2	5.7	4
SPT50L-163ML_	16	19.7	14.3	2.8	4.2	5.8	5.1	7.1	5
SPT38L-223ML_	22	63	18.1	1.5	2.3	3.1	3.1	3.8	3
SPT20L-233ML_	23	320	13.5	0.6	1.0	1.3	0.71	1.0	1
SPT50L-263ML_	26	32	11.2	2.3	3.4	4.6	4.3	6.0	5
SPT30L-353ML_	35	166	11.0	1.1	1.6	2.2	1.3	1.6	2
SPT44L-413ML_	41	85	8.30	1.6	2.3	3.1	2.3	3.1	4
SPT38L-733ML_	73	290	10.8	0.81	1.3	1.7	1.1	1.5	3
SPT50L-733ML_	73	133	4.56	1.4	2.0	2.7	2.6	3.5	5
SPT30L-174ML_	170	640	3.84	0.44	0.68	0.95	0.70	0.88	2
SPT38L-294ML_	290	657	2.87	0.41	0.64	0.90	0.70	1.0	3
SPT50L-564ML_	560	550	1.54	0.37	0.59	0.81	0.70	0.90	5
SPT38L-674ML_	670	1200	1.38	0.26	0.40	0.55	0.48	0.65	3
SPT44L-115ML_	1100	1908	1.35	0.25	0.41	0.57	0.57	0.63	4
SPT50L-205ML_	2000	1932	1.35	0.18	0.29	0.41	0.56	0.70	5
High current se	eries								
SPT44H-282ML_	2.8	4.6	74	5.8	8.8	12.2	9.7	13.6	6
SPT44H-422ML_	4.2	6.6	61	5.0	7.8	10.9	8.8	11.8	6
SPT50H-652ML_	6.5	7.2	27.3	4.6	6.7	9.1	8.6	11.7	7
SPT50H-842ML_	8.4	8.5	22.8	4.3	6.4	8.5	7.1	9.8	7
SPT68H-113ML_	11	8.2	25.9	4.8	7.2	9.9	8.3	11.2	8
SPT68H-183ML_	18	12.5	12.0	3.9	5.7	7.7	6.8	9.2	8

1. Please specify termination and packaging codes:

SPT20L-112MLD

Termination: L = RoHS compliant tin-silver over copper. Special order:

T = RoHS tin-silver-copper (95.5/4/0.5) or **S** = non-RoHS tin-lead (63/37).

Packaging: D= 13" machine-ready reel

EIA-481 embossed plastic tape. Body size 1: 750 per full reel. Body sizes 2-3: 350 per full reel. 300 per full reel. Body size 4: Body sizes 5-6: 250 per full reel. Body sizes 7-8: 200 per full reel.

B= Less than full reel

In tape, but not machine ready. To have a leader and trailer added (\$25 charge), use code letter D instead.

- 2. Inductance tested at 100 kHz, 0.1 Vrms on Agilent/ HP 4192A
- 3. SRF measured on Agilent/HP 8753ES network analyzer.
- 4. DC current that causes the specified inductance drop from its value without current.
- 5. Current that causes the specified temperature rise from 25°C ambient.
- 6. Electrical specifications at 25°C.

Refer to Doc 362 "Soldering Surface Mount Components"



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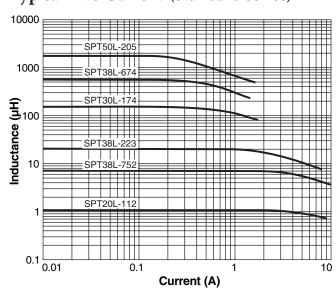


Toroid Power Inductors – SPT Series

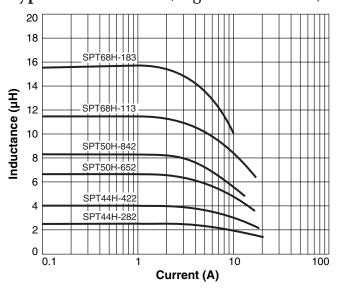
Body size 1 - 5 Body size 6 - 8 Dash Dash SPT44H-123 number Coilcraft Coilcraft Е A max A max XXXX Y XXXX Y Parts manufactured Internal code prior to September 2011 code Recommended Recommended may be marked differently. **Land Pattern Land Pattern** B max B max C max C max D 0.005 / 0,13 mm 0.005/0,13 mm \mathbf{F}^2 \mathbf{D}^1 \mathbf{E}^2 Size A max **B** max C max G Weight (g) 0.34/8,64 0.30/7,62 0.27/6,86 0.06/1,52 0.47 - 0.540.34/8,64 0.28/7,00 0.26/6,60 2 0.44/11,05 0.44/11,18 0.37/9,50 0.35/8,89 0.40/10,16 0.36/9,14 0.06/1,52 1.42 - 1.593 0.45/11,43 0.56/14,22 0.56/14,35 0.37/9.50 0.52/13.21 0.46/11.68 0.06/1.52 2.73 - 3.344 0.59/14,99 0.61/15,62 0.41/10,50 0.55/13,97 0.51/12,95 0.06/1,52 0.50/12,70 3.57 - 4.085 5.19-5.97 0.67/17,02 0.70/17,78 0.41/10,50 0.58/14,73 0.62/15,75 0.59/14,99 0.06/1,52 6 0.66/16,89 0.66/16,89 0.41/10,50 0.56/14,22 0.49/12,45 0.57/14,48 0.08/2,03 4.23 - 4.480.41/10,50 7 0.74/18,80 0.63/16,00 0.56/14,22 0.64/16,26 0.08/2,03 6.18-6.53 0.74/18,80 0.70/17,78 0.94/23,88 0.94/23,88 0.41/10,50 0.82/20,83 0.83/21,08 0.08/2,03 11.12-11.63

Dimensions are in inches/mm. Unless specified, tolerance is \pm 0.009/0,25.

Typical L vs Current (Standard series)



Typical L vs Current (High current series)





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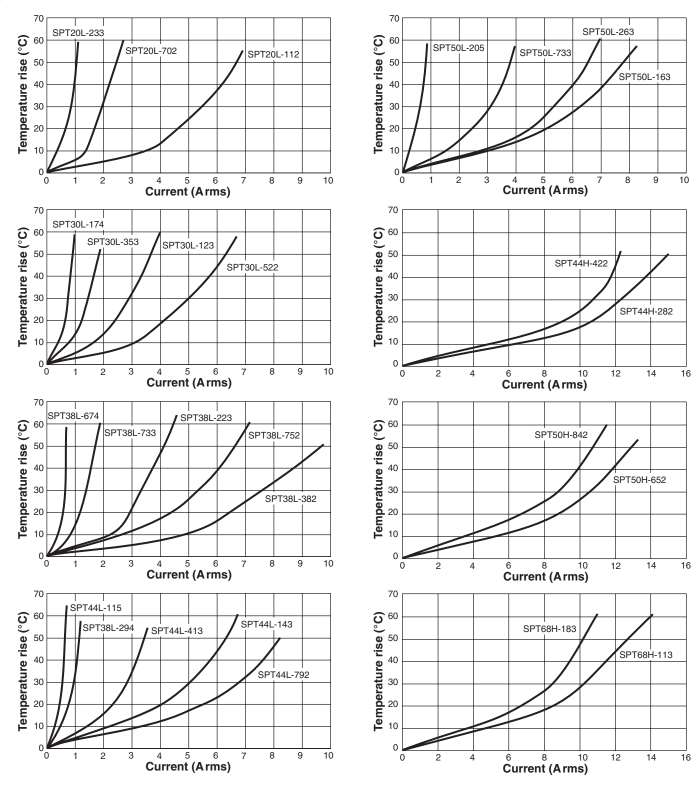
^{1. ±0.030/0,76}

^{2. ±0.005/0,13}



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Typical Temperature Rise vs Current*



^{*} Measured at 25°C ambient.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Coilcraft:

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        SPT30L-123MLB
        SPT50L-205MLB
        SPT50L-564MLB
        SPT44L-143MLB
        SPT68H-113MLB
        SPT20L-702MLD

        SPT38L-294MLB
        SPT50L-733MLB
        SPT38L-382MLD
        SPT30L-353MLD
        SPT44L-115MLD
        SPT44L-413MLD

        SPT44L-792MLD
        SPT38L-223MLD
        SPT50H-652MLD
        SPT30L-174MLD
        SPT50L-163MLB
        SPT50L-263MLD

        SPT44L-115MLB
        SPT20L-112MLB
        SPT38L-752MLB
        SPT38L-674MLD
        SPT38L-752MLD
        SPT38L-752MLD

        SPT50L-733MLD
        SPT38L-294MLD
        SPT68H-183MLB
        SPT44H-282MLD
        SPT30L-174MLB
        SPT44H-422MLB

        SPT68H-113MLD
        SPT44H-422MLD
        SPT50L-263MLB
        SPT50L-564MLD
        SPT38L-674MLB
        SPT50L-163MLD

        SPT20L-233MLB
        SPT30L-522MLB
        SPT20L-702MLB
        SPT30L-564MLD
        SPT30L-522MLD
        SPT68H-183MLD

        SPT38L-733MLD
        SPT50H-842MLB
        SPT50L-205MLD
        SPT30L-353MLB
        SPT38L-223MLB
        SPT38L-382MLB

        SPT38L-733MLB
        SPT50H-652MLB
        SPT20L-233MLD
        SPT50H-842MLD
        SPT20L-112MLD
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        SPT50H-842MLD
        SPT20L-112MLD
        SPT44L-413MLB
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