

SMD Choke Coils

Series: **S**

Type: **ELL5PS**
ELL5RS-A



Type ELL5PS
Type ELL5RS-A

■ Features

- Magnetic shielded structure
- Low DC resistance and large current capability
- RoHS compliant

■ Recommended Applications

- DC-DC converter circuitry for computer peripherals and cellular phones.
- Chopper circuit decoupling chokes for DC-DC converter circuitry

■ Standard Packing Quantity

- 2000 pcs./Reel

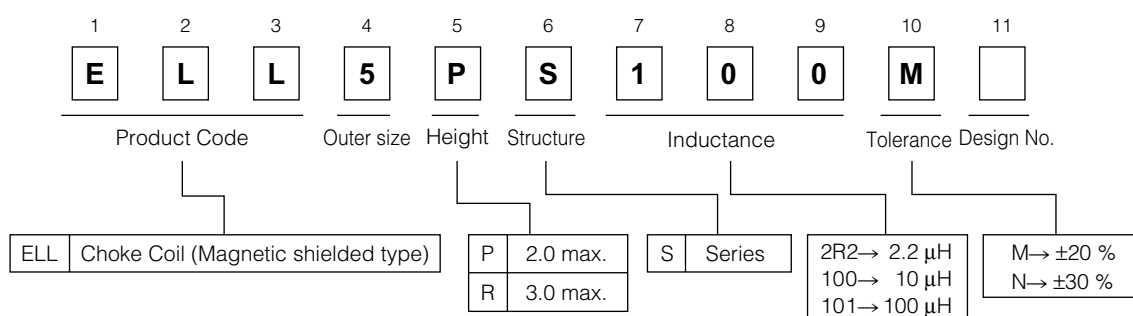
■ Soldering Conditions

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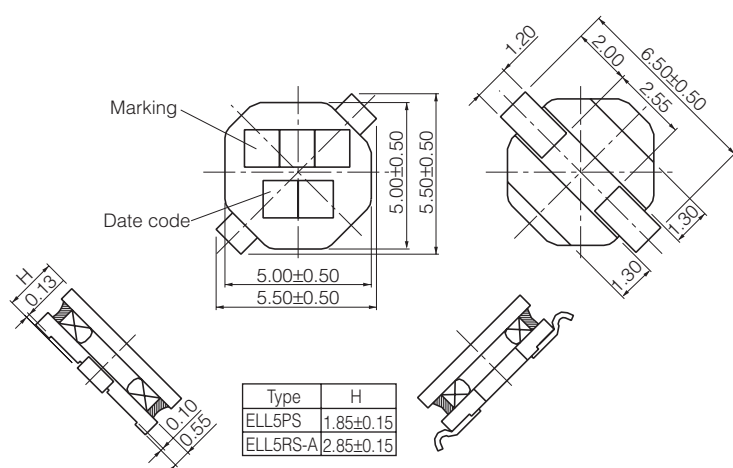
■ Safety Precautions

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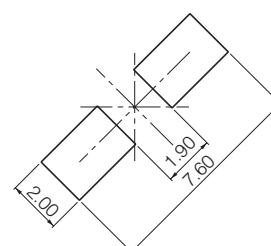
■ Explanation of Part Numbers



■ Dimensions in mm (not to scale)



■ Recommended Land Pattern in mm (not to scale)



Series	Part Number	Inductance (100 kHz)		R ^{DC} (at 20 °C)		Saturation Rated Current ^{*1}	Temperature Rise Current ^{*2}	Marking
		(μH)	Tol.	(mΩ)	Tol.	(mA max.)	(mA max.)	
5PS Series	ELL5PS1R2N	1.2	±30 %	22	±20 %	2500	2500	1R2
	ELL5PS1R5N	1.5		28		2400	2400	1R5
	ELL5PS2R2N	2.2		34		2100	2100	2R2
	ELL5PS2R7N	2.7		40		2000	2050	2R7
	ELL5PS3R3N	3.3		46		1900	2000	3R3
	ELL5PS4R7N	4.7		61		1500	1600	4R7
	ELL5PS6R8N	6.8		96		1280	1280	6R8
	ELL5PS100M	10.0	±20 %	120		1000	1100	100
	ELL5PS150M	15.0		170		790	1000	150
	ELL5PS220M	22.0		290		650	750	220
	ELL5PS330M	33.0		470		490	490	330
	ELL5PS470M	47.0		620		450	550	470
	ELL5PS560M	56.0		680		430	500	560
	ELL5PS680M	68.0		750		380	480	680
	ELL5PS820M	82.0		1160		340	360	820
	ELL5PS101M	100.0		1320		300	340	101
	ELL5PS221M	220.0		3450		210	210	221
	ELL5PS331M	330.0		4700		180	180	331
	ELL5PS471M	470.0		8100		160	140	471
	ELL5PS561M	560.0		9500		150	125	561
5RS-A Series	ELL5RS3R3NA	3.3	±30 %	50	±20 %	3200	1950	3R3
	ELL5RS4R7NA	4.7		61		2600	1750	4R7
	ELL5RS6R8NA	6.8		70		2300	1650	6R8
	ELL5RS100MA	10.0	±20 %	120		1900	1280	100
	ELL5RS220MA	22.0		200		1200	900	220
	ELL5RS330MA	33.0		270		1000	820	330
	ELL5RS470MA	47.0		440		890	610	470
	ELL5RS101MA	100.0		860		680	440	101
	ELL5RS391MA	390.0		3700		440	220	391

*2 Temperature Rise Current : This indicates the value of current when temperature rise $dt/t = 40^{\circ}\text{C}$ (at 20°C).

[illegible]

00 Sep. 2010