

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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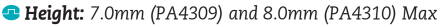
Unshielded Drum Core Inductor

PA4309.XXXNL & PA4310.XXXNL Series









• Footprint: 12.8 x 12.8 mm Max **Current Rating:** 1A to 20A

■ Inductance Range: 1uH to 1000uH



Electrical Specifications @ 25°C — Operating Temperature -40°C to 125°C						
Pulse Part Number	Inductance (uH) ^{1,2}	Rated Current (A) Max³	DC Resistance (m Ω) Max	Package Size (mm)		
PA4309.102NLT	1.0	20	19	12.8 x 12.8 x 7.0mm Max		
PA4309.152NLT	1.5	20	22			
PA4309.222NLT	2.2	20	27			
PA4309.332NLT	3.3	19	30			
PA4309.472NLT	4.7	15	38			
PA4309.562NLT	5.6	14.5	40			
PA4309.682NLT	6.8	13.5	42			
PA4309.822NLT	8.2	11.5	48			
PA4309.103NLT	10	11	52			
PA4309.153NLT	15	9.3	68			
PA4309.223NLT	22	7.5	98			
PA4309.333NLT	33	6.2	135			
PA4309.473NLT	47	5.2	182			
PA4309.563NLT	56	4.6	236			
PA4309.683NLT	68	4.2	298			
PA4309.823NLT	82	3.9	326			
PA4309.104NLT	100	3.5	405			
PA4309.124NLT	120	3.2	452			
PA4309.154NLT	150	2.8	605			
PA4309.184NLT	180	2.6	735			
PA4309.224NLT	220	2.3	885			
PA4309.274NLT	270	2.12	985			
PA4309.334NLT	330	1.9	1215			
PA4309.394NLT	390	1.75	1485			
PA4309.474NLT	470	1.6	1755			
PA4309.564NLT	560	1.45	2241			
PA4309.684NLT	680	1.32	2565			
PA4309.824NLT	820	1.2	3510			
PA4309.105NLT	1000	1.08	3915			

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Electrical Specifications @ 25°C — Operating Temperature -40°C to 125°C							
Pulse Part Number	Inductance (uH)	Rated Current (A) Max	DC Resistance (m Ω) Max	Package Size (mm)			
PA4310.102NLT	1	20	16				
PA4310.152NLT	1.5	20	18				
PA4310.222NLT	2.2	20	20				
PA4310.332NLT	3.3	20	26				
PA4310.472NLT	4.7	17	28				
PA4310.562NLT	5.6	16	30				
PA4310.682NLT	6.8	14	32				
PA4310.822NLT	8.2	13	36				
PA4310.103NLT	10	12	37				
PA4310.153NLT	15	9	63				
PA4310.223NLT	22	7	82				
PA4310.333NLT	33	6.5	109				
PA4310.473NLT	47	5	160				
PA4310.563NLT	56	4.8	191				
PA4310.683NLT	68	4.3	225	12.8 x 12.8 x 8.0mm Max			
PA4310.823NLT	82	4	285				
PA4310.104NLT	100	3.5	310				
PA4310.124NLT	120	3.2	380				
PA4310.154NLT	150	3	430				
PA4310.184NLT	180	2.7	570				
PA4310.224NLT	220	2.5	660				
PA4310.274NLT	270	2.1	830				
PA4310.334NLT	330	1.8	941				
PA4310.394NLT	390	1.7	1170				
PA4310.474NLT	470	1.6	1430				
PA4310.564NLT	560	1.5	1680				
PA4310.684NLT	680	1.4	1999				
PA4310.824NLT	820	1.2	2630				
PA4310.105NLT	1000	1.1	3600				

NOTES:

- Inductance tolerance is +/-30% for inductance values between 1uH and 8.2uH and +/-20% for values between 10uH and 680uH.
- 2. Inductance is measured at 100kHz, 250mV

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- 3. The rated current as listed is the rms or heating current that the part can withstand with acceptable temperature rise in typical applications. At the listed current the inductance typically drops to 85%-90% of the no load value when measured at 25 °C. The inductance is guaranteed to be greater than 65% of the no load inductance value when measured at 25 °C.
- The temperature of the component (ambient plus temperature rise) must be within the stated operating temperature.
- Parts come in tape and reel packaging. Pulse complies with industry standard tape and reel specification EIA481.The tape and reel for this product has a width (W=24mm) and pitch (P=16mm).

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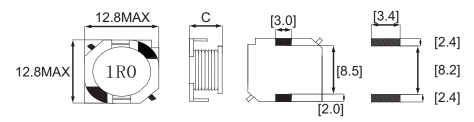
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Mechanical

PA43XX.XXXNLT



PA4309.XXXNL – C dimension is 7.0mm Max PA4310.XXXNL – C dimensin is 8.0mm Max

WeightPA4309 (2.03 grams), PA4310 (2.39 grams)

Tape & Reel1500/reel

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