

Features

- High current type.
- Ferrite bobbin core and compact size.
- Low core loss for high frequency power application.
- Large terminal surface for good PCB bonding.
- Operating temperature:-40°C ~ +125°C.

Applications

- Portable communication equipment.
- Notebook PC, digital camera, LCD television set.
- Power supply for VTR,OA equipment.
- DC/DC converters.

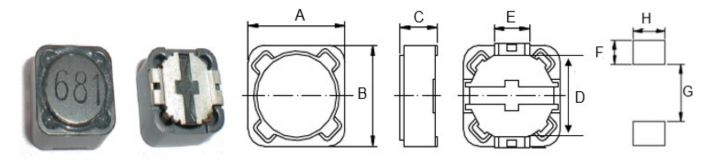
Product Identification

- (1): Type
- (2): Dimensions
- (3): Inductance value
- (4): Inductance Tolerance; N=±30%,M=±20%, K=±10%

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■ Shapes and Dimensions (Unit: mm)



TYPE	Α	В	C max	D	E	F Ref.	G Ref.	H Ref.
YPRH1209	12.0±0.5	12.0±0.5	10.0	7.60±0.2	5.0	2.8	7.0	5.4

■ YPRH1209 Series

Part Number	Inductance L Test Frequency		Max.DC Resistance	MAX.Rated Current	
	(uH)	(KHz)	(Ω)	(A)	
YPRH1209-1R0□	1.00	100	0.006	19.90	
YPRH1209-1R8□	1.80	100	0.007	13.40	
YPRH1209-2R5□	2.50	100	0.008	12.16	
YPRH1209-3R5□	3.50	100	0.010	12.00	
YPRH1209-4R7□	4.70	100	0.011	10.08	
YPRH1209-6R8□	YPRH1209-6R8□ 6.80		0.013	8.56	
YPRH1209-7R5□	YPRH1209-7R5□ 7.50		100 0.014		
YPRH1209-100□	10.0	100	0.018	7.12	
YPRH1209-120□	0□ 12.0 100		0.019	7.04	
YPRH1209-150□	15.0	100	0.026	5.84	
YPRH1209-180□	18.0	100	0.028	5.48	
YPRH1209-220□	22.0	100	0.029	5.12	
YPRH1209-270□	27.0	100	0.042	4.68	
YPRH1209-330□	33.0	100	0.053	4.25	
YPRH1209-390□	YPRH1209-390□ 39.0 100		0.058	3.92	



Part Number	Inductance	L Test Frequency	Max.DC Resistance	MAX.Rated Current	
Fait Number	(uH)	(KHz)	(Ω)	(A)	
YPRH1209-470□	47.0	100	0.063	3.60	
YPRH1209-560□	56.0	100	0.068	2.85	
YPRH1209-680□	68.0	100	0.093	2.76	
YPRH1209-820□	82.0	100	0.099	2.62	
YPRH1209-101□	100	100	0.126	2.31	
YPRH1209-121□	120	100	0.154	2.05	
YPRH1209-151□	150	100	0.174	1.80	
YPRH1209-181□	180	100	0.191	1.66	
YPRH1209-221□	YPRH1209-221□ 220		0.246	1.64	
YPRH1209-271□	270	100	0.314	1.46	
YPRH1209-331□	PRH1209-331□ 330		0.386	1.28	
YPRH1209-391□	YPRH1209-391□ 390		0.428	1.17	
YPRH1209-471□ 470		100 0.471		1.06	
YPRH1209-561□	YPRH1209-561□ 560		0.650	1.01	
YPRH1209-681□	680	100	0.730	0.83	
YPRH1209-821□	820	100	0.824	0.81	
YPRH1209-102□	1000	100	1.220	0.70	
YPRH1209-122□	YPRH1209-122□ 1200 1		1.330	0.64	
YPRH1209-152□	1500	100	1.990	0.56	
YPRH1209-182□	1800	100	2.180	0.48	
YPRH1209-222□	2200	100	2.580	0.43	

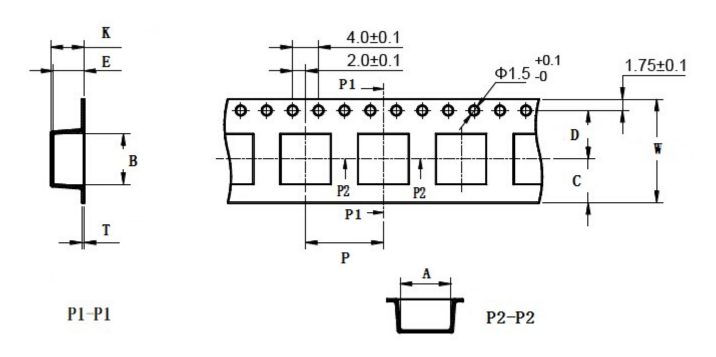
[※] The saturation current value is the DC current value having inductance decrease down to 30%.(at 20℃)

[※] The temperature rise current value is the DC current value having temperature increase up to 40℃. (at 20℃)

The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

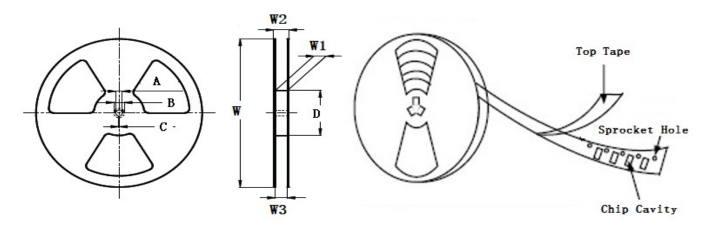


■ Taping Dimensions(Unit:mm)



TYPE	MPQ	W	A	В	С	D	E	P	K	T
YPRH1209	400	24 ± 0.3	12.6 \pm 0.1	12.6 \pm 0.1	10.75	11.5 \pm 0.1	8.2 ± 0.1	20 ± 0.1	10 Ref	0.4 ± 0.05

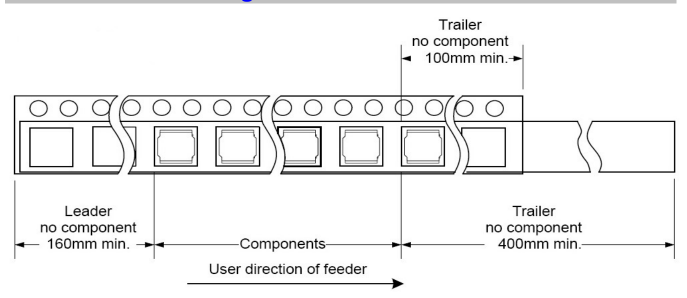
■ Reel Dimensions(Unit:mm)



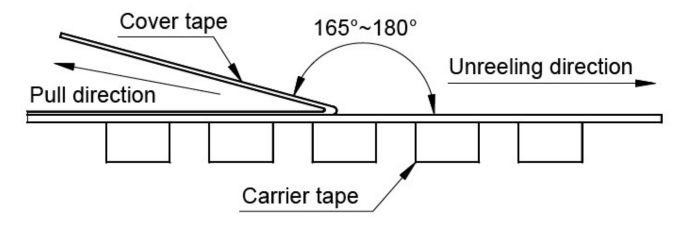
TYPE	W	W1	W 2	₩3	A	В	С	D
YPRH1209	330 ± 2.00	24. 4 ± 1.50	30.40 Max	23.90 Min	13.0 ± 0.50	21.0 ± 0.80	2.0 ± 0.50	100 Min



Direction of rolling



Cover tape peel off condition



Cover tape peel force shall be 0.1N to 1.3N.

Reference peel speed 300±10mm/min.