



High Current Planar Choke Inductor



In addition to catalogue product presented here, many custom products have been engineered see on following page few examples.

QUICK REFERENCE DATA			
Туре	Inductor		
Size (L x W x H)	31 mm x 43 mm x 22.2 mm		
Terminals	Leadframe or wires		
Inductance range (1)	1 μH to 4 μH ⁽²⁾		
Frequency range	100 kHz to 400 kHz		

Notes

- (1) Other values on request
- (2) Please refer to "part number examples" table on the next page

FEATURES

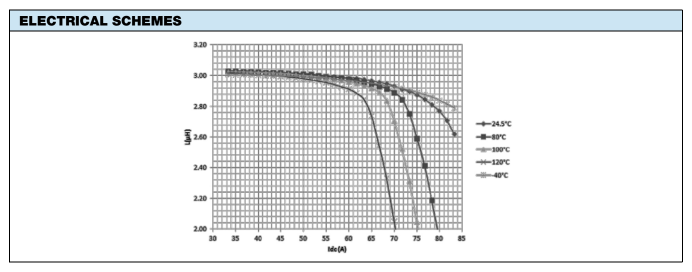
- For high power density DC/DC converter application
- High current capabilities
- · Very stable performances versus temperature
- Very compact design (low profile and weight)
- · Low EMI, magnetically shielded
- High self-resonance frequency
- Recommended frequency range (100 kHz; 800 kHz)
- Operating temperature range:
 - -55 °C; 125 °C with heatsink dissipation
- Flexible pin out design (tapped output terminals, layout, ...)
- Material temperature grade: 180 °C
- · Custom design on request

CLASSICAL FRAMEWORKS - Other topologies on request					
L(1-2) 100 kH / 0.1 V	WINDING R _{DC} (1-2)	INSULATION: WINDING / CORE 500 V _{DC}	POWER LOSSES ASSESSMENT UNDER 70 A _{DC} AND WINDING AT 120 °C	ELECTRICAL SCHEME	
3 μH ± 10 %	$0.62~\text{m}\Omega$	$R_{\rm i}$ > 10 M Ω	3 W ⁽¹⁾		

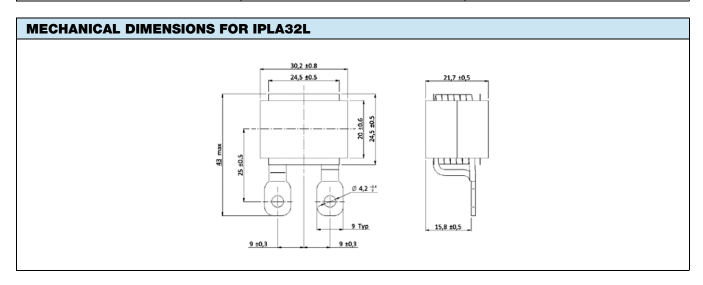
Note

⁽¹⁾ Caution: power losses draining shall be managed by customer device





TYPICAL THERMAL RESISTANCE				
NATURAL CONVECTION	TION HEATSINK 1 FACE HEATSINK 2 FACES			
10.5 W/mK	4 W/mK	2 W/mK		



PART NUMBER EXAMPLES					
PART NUMBER	L (μΗ)	/ (A)	Δ <i>l</i> (A)	LOSS (W)	ΔT ⁽¹⁾ (°C)
IPLA32L1R0KD	1	110	22	7	75
IPLA32L2R0KD	2	100	20	5.8	60
IPLA32L3R0KD	3	70	14	2.8	30
IPLA32L4R0KD	4	50	10	1.5	15

Note

⁽¹⁾ ΔT °C assessed with natural convection. When ΔT °C > 40 °C it's advised to use a fitted thermal device to keep core temperature ≤ 125 °C

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EXAMPLES OF CUSTOM DESIGNS ALREADY ENGINEERED







 $3 \mu H / 70 A$



 $3 \mu H / 140 A$

SAP PART NUMBERING						
MODEL	SIZE	STYLE	VALUE	RATIO	SPECIAL	
4 digits IPLA	2 digits 32 = EC 32	1 digit W = Wire L = Leadframe N = Leadframe with threaded nuts	3 digits 3R0 = 3 μH 101 = 100 μH 300 = 30 μH	1 digit $M = \pm 20 \%$ $A = \pm 15 \%$ $K = \pm 10 \%$	6 digits	



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