IPLA 32 Vishay Sfernice

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# **High Current Planar Choke Inductor**



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

### DESIGN SUPPORT TOOLS click logo to get started



## 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

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 <sup>(1)</sup>	1 μH to 4 μH <sup>(2)</sup>			
Frequency range	100 kHz to 400 kHz			

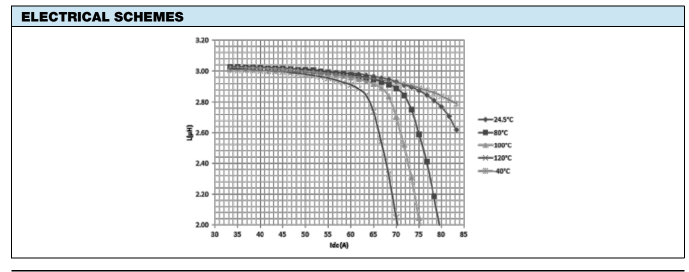
Notes

<sup>(2)</sup> Please refer to "part number examples" table on the next page

CLASSICAL FRAMEWORKS - Other topologies on request						
L(1-2) 100 kH / 0.1 V	WINDING R <sub>DC</sub> (1-2)	INSULATION: WINDING / CORE 500 V <sub>DC</sub>	POWER LOSSES ASSESSMENT UNDER 70 A <sub>DC</sub> AND WINDING AT 120 °C	ELECTRICAL SCHEME		
3 µH ± 10 %	0.62 mΩ	<i>R</i> i > 10 MΩ	3 W <sup>(1)</sup>			

### Note

<sup>(1)</sup> Caution: power losses draining shall be managed by customer device



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1 For technical questions, contact: <u>sferaztronics@vishay.com</u>

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<sup>&</sup>lt;sup>(1)</sup> Other values on request

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**Vishay Sfernice** 

#### **TYPICAL THERMAL RESISTANCE** NATURAL CONVECTION **HEATSINK 1 FACE HEATSINK 2 FACES** 10.5 W/mK 4 W/mK 2 W/mK **MECHANICAL DIMENSIONS FOR IPLA32L** 30,2 ±0.8 24,5 ±0.5 21,7 ±0,5 24,5 ±0.5 20 ±0.6 max ±0.5 43

Ø 4,5 ±0,3

15,8 ±0,5

9 Тур

9 ±0,3

5

9 ±0,3

PART NUMBER EXAMPLES						
PART NUMBER	L (µH)	/ (A)	∆/ (A)	LOSS (W)	∆T <sup>(1)</sup> (°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

<sup>(1)</sup>  $\Delta$ T °C assessed with natural convection. When  $\Delta$ T °C > 40 °C it's advised to use a fitted thermal device to keep core temperature  $\leq$  125 °C



SAP PART NUMBERING						
MODEL	SIZE	STYLE	VALUE	RATIO	SPECIAL	
4 digits IPLA	2 digits <b>32</b> = EC 32	1 digit W = wire L = leadframe N = leadframe with threaded nuts	3 digits <b>3R0</b> = 3 μH <b>101</b> = 100 μH <b>300</b> = 30 μH	1 digit <b>M</b> = ± 20 % <b>A</b> = ± 15 % <b>K</b> = ± 10 %	6 digits	

2

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