Vishay Aztronic



High Current Toroidal Inductors, EMI/RFI Noise Suppression, Switching Power Supplies and Output Chokes

FEATURES

- SK series inductors have a copper winding on a toroid
- · Available with a bare construction or in a case
- Main uses are power supply, filtering or dc-to-dc converters with frequencies up to 300 kHz

DIMENSIONS in millimeters

SK12 N SK12E SK12V **SK12 H** (10 µH to 100 µH) 15 15 12 0 10 6 5 10 18 13 0 18 18 12 13 12.5 20 7 ///// 3.5 10 3.5

ELECTRICAL SPECIFICATIONS					
Tolerance	± 20 %				
Max. Operating Frequency	300 kHz				
Maximum Voltage	250 V _{RMS}				

MECHANICAL SPECIFICATIONS

Ød

Magnetic Circuit Terminals

toroid wire N and E versions pins: V and H versions

Ød→

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature Range - 40 °C + 125 °C

PACKAGING

50 pieces in box

MARKING (V AND H VERSIONS)

Print marked: manufacturer, model, style, inductance value, nominal current

3.5

0.7 x 0.7

0.7 x 0.7



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ORDERING INFOR	MATION	ON					
SK	12	V	47 μH	e2			
MODEL	STYLE	VERSION	INDUCTANCE VALUE NO LOAD	LEAD FINISH e2: SnCu			
					-		



INDUCTANCE VALUE VERSUS CURRENT



l MAX. mA	L WITH NO LOAD µH	L MIN. AT NOMINAL CURRENT µH	DCR MAX. mΩ	Ø D MAX. (WIRE DIAMETER) N AND E VERSIONS mm
2	10	7	20	0.7
1.5	22	15	38	0.6
1	47	33	84	0.5
0.75	100	70	155	0.4
0.5	220	154	310	0.4
0.315	470	330	875	0.3
0.2	1000	700	1590	0.3

On request: other values or pin configuration.



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