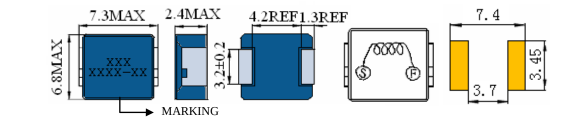
SCIHP0724

SMD POWER INDUCTORS



- Features
- 1. Lowest DCR/uH in this small package size.
- 2. Frequency range up to 5.0MHZ.
- 3. -55°C to +125°C operating temperature.
- 4. Handles high transient current spikes without saturation.
- 5. Composite construction providing extremely low buzz noise.



Part Number	Inductance (uH) (1)	Test Frequency	DC Resistance (Ω MAX) (2)	Saturation Current (A) ⁽³⁾	Temperature Current (A) ⁽⁴⁾	SCIHP0724Inductance decrease by current
SCIHP0724-R47M	0.47	200KHZ	6.50m	21	13.5	10 (H) 1.0 0.1
SCIHP0724-R56M	0.56	200KHZ	7.50m	19	12.0	
SCIHP0724-R68M	0.68	200KHZ	9.40m	18	11.0	
SCIHP0724-R82M	0.82	200KHZ	11.8m	17	10.0	
SCIHP0724-1R0M	1.00	200KHZ	14.2m	16	9.0	
SCIHP0724-1R5M	1.50	200KHZ	21.2m	13	7.5	0 100 1000 1000 10000
SCIHP0724-2R2M	2.20	200KHZ	34.0m	11	6.5	DC current (mA)
SCIHP0724-3R3M	3.30	200KHZ	51.6m	9	5.0	SCIHP0724 Temperature rise by current
SCIHP0724-4R7M	4.70	200KHZ	63.0m	7	4.5	80
SCIHP0724-6R8M	6.80	200KHZ	95.0m	6	3.5	
SCIHP0724-100M	10.0	200KHZ	129m	5	2.5	
						0 5000 10000 15000 20000 25000
						DC current (mA)

CHARACTERISTICS

(1). Inductance tolerance $\pm 20\%$ tested at 0.25V, 0ADC and 25°C

(2). DCR measured at 25°C.

- (3). The DC current at which the inductance decreases by 20% from its initial value.
- (4). The DC current that results in a 40°C temperature rise from 25°C ambient
- (*). Part temperature (ambient + temp rise) should not exceed 125°C under worst case operating conditions. Circuit design, component placement, PCB trace size and thickness, airflow and other cooling provisions may affect the temperature of the part. Part temperature should be verified in the end application.

Click here for **QUANTITY PER REEL & PACKING INFORMATION**

Custom versions available upon request.

 $\ensuremath{\mathbb{O}}$ 2019 Signal Transformer –Specification subject to change without notice. 12.19



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Bel:

 SCIHP0724-4R7M
 SCIHP0724-6R8M
 SCIHP0724-100M
 SCIHP0724-1R5M
 SCIHP0724-3R3M
 SCIHP0724-R68M

 SCIHP0724-R47M
 SCIHP0724-R56M
 SCIHP0724-2R2M
 SCIHP0724-R82M
 SCIHP0724-1R0M
 SCIHP0724-8R2M