

PRODUCTS

Chilisin provides inductor turnkey solutions for Power, EMI and RF and global technical team to support its customers. Chilisin has become one of the few inductor suppliers capable of providing a complete "one-stop shopping" experience.



Products Line

- Power Inductors & Chokes
- EMI Suppression Filters
- RF and General Inductors
- Resistor & Current Sensor

Product Search

 SFS100875

[Home](#) > [Products](#) > [Power Inductors & Chokes](#) > SFS100875

Note: Please be sure to request approval specifications that provide further details of the products. Kindly note that the content of these specifications are subject to change or may be discontinued without prior notice. This product may not be designed/used in medical or high risk applications without Chilisin approval. Please contact our sales department before ordering.



Part Number : SFS100875T-R17K-N

Status	NEW ?
Structure	Closed Magnetic Circuit Type High Current & High Frequency
Inductance(μH)	0.17
Tolerance(±%)	10
Test Frequency	1V 100kHz
RDC(ohm)	0.00029
RDC Tolerance(± %)	6
Isat(A)Max	66
Irms(A)Max	56
Operating Temperature	-40°C~125°C (Including self - temperature rise)
L(mm)	10.2±0.2
W(mm)	8.0Max.
T(mm)	7.3±0.2

- 1.Irms DC current (A) that will cause an approximate ΔT of 40°C.
- 2.Isat DC current (A) that will cause Lo to drop approximately 20%

P/N	SFS100875T-R17K-N
Part Numbering	
Dimensions	
Packing	  
Recommended Pattern	
Electrical Characteristics Curve	 

[Back](#)

About Chilisin

- > Media Center
- > Corporate Overview
- > Corporate Milestones
- > Core Technology
- > Certificates & Awards
- > Quality and Social Responsibility
- > Announcement
- > Video
- > Site Map

Investor Relations

- > News
- > Financial Information
- > Corporate Shareholders Area
- > Corporate Governance

Careers

- > Join Chilisin
- > Work life in Chilisin
- > Learning Career Development
- > Welfare System



Tel: +886-3-5992646

Fax: +886-3-5999176

Address: No.29, Lane 301,
Tehhsin Rd., Hosin, Hukou,
Hsinchu 303, Taiwan (R.O.C.)

✉ sales@chilisin.com.tw