

Power Line Chokes

Product Top Page	Search by Part No.	Search by Characteristics	Catalog	Tech Notes	Technical Support Tools
------------------	--------------------	---------------------------	---------	------------	-------------------------

B82732X1

Type	Sample Kit : B82732F*B001
Application	General use
Function / Feature	Common Common Mode
Number of Lines	
Status	Production Production
Brand	EPCOS



● ● ●
Images are for reference only and show exemplary products.

?

🌿
RoHS

🌿
REACH
SVHC-Free

🚫
Halogen
Free

🚫
Lead
Free

PDF file of this page

Contact

Documents

Data Sheet

Design & Size

Design	Frame core chokes
Length	
Width	
Height	

Electrical Characteristics

Inductance	
Rated Current	
Rated Temperature	40°C
DC Resistance (Typ.)	
Rated Voltage [AC]	
Rated Voltage [DC]	

Other

Operating Temp. Range (Including Self-Temp. Rise)	-40 to 125°C
AEC-Q200	No
UL File Number	
UL1446 Insulation System	
ENEC (VDE) File Number	
Remarks	
Further Details	Please refer to the data sheet



Products

Capacitors	>
Inductors (Coils)	>
EMC Components	>
RF Components and Modules	>
Voltage / Current / Temperature Protection Devices	>
Sensors and Sensor Systems	>
Ceramic Switching / Heating, Piezo Components, Buzzers and Microphones	>
Transformers	>
Ferrites and Accessories	>
Noise Suppressing / Magnetic Sheet	>
Anechoic Chambers and Radio Wave Absorbers	>
<hr/>	
Power Supplies	>
Magnets	>
Flash Storages	>
Wireless Power Transfer	>
FA Systems	>
Transparent Conductive Film	>
Micro Modules (Substrates with Built-in ICs, Products Utilizing with SESUB)	>
Solar Cells	>
Biosensor	>
Application Specific IC (ASIC) Development and Supply	>

Application Guides

Technical Support

Tech Library

Environment

Contact

News

Home

About TDK

TDK Worldwide

[Terms of Use](#) [Privacy Policy](#) [Cookie Policy](#)

Copyright(c) 2018 TDK Corporation. All rights reserved.
TDK logo is a trademark or registered trademark of TDK Corporation.

