

B82724J2182N021



Type	B82724J
Application	General use
Function / Feature	Common Common Mode UL UL Certificate ENEC(VDE) ENEC (VDE) Certificate
Number of Lines	Double Choke
Status	Production Production
Brand	EPCOS



Design & Size

Design	Current-compensated ring core choke
Length	31.30mm Max.
Width	18.50mm Max.
Height	33.20mm Max.

Electrical Characteristics

Inductance	33mH
Rated Current	1.8A
Rated Temperature	40°C
DC Resistance (Typ.)	400mΩ
Rated Voltage [AC]	250Vrms
Rated Voltage [DC]	

Other

Operating Temp. Range (Including Self-Temp. Rise)	-40 to 125°C
AEC-Q200	NO
UL File Number	E70122
UL1446 Insulation System	
ENEC (VDE) File Number	40030229
Remarks	Lead spacing 15 x 12.5 (mm) UL+ENEC(VDE) approvals vertical version
Further Details	Please refer to the data sheet

! Images are for reference only and show exemplary products.
! This PDF document was created based on the data listed on the TDK Corporation website.
! All specifications are subject to change without notice.