

with UL 94V-0

1



Features

These Chokes are fitting with high-permeability toroid core (ferrite).

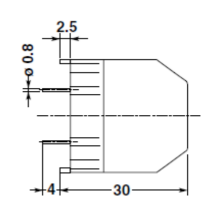
They are mainly used in devices equipped with switched-mode power supplies, and in filters designed to prevent both the spread of parasitic noise within the device, and the effects of line noise on the device itself.

Technical Specification

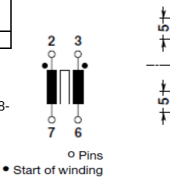
Technical Data:						
Rated Current:	referred to 250VAC 50/60Hz and 60°C ambient temperature					
Rated Inductance:	at +20°C and 10kHz, 0,1mA.					
Inductance tolerance:	.+ 50 -30%					
Inductance loss:	<10% at DC initial loading with IR					
Testing Voltage:	1500V -50Hz, 2 sec, winding to winding					
Climatic category:	DIN GKC (-40°C to +125°C; humidity cat.C).					
DC resistance:	at +20°C					
Derating operating current:	at +120°C ambient temperature I=0					
Overtemperature of windings:	< 55°C					
Max. permissible temperature of windings:	115°C%					
Weight:	16gr.					

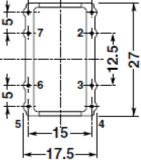
The case are of flame-retardent plastic material in accordance

The choke are tested in accordance with EN 138100; EN60938-



Dimensions (vertical mounting)





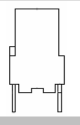
Standard Version

Rated current per winding	(A)	Rated inductance per winding (mH)	DC resistance per winding typical) mΩ	(
0,5		56,0	2000	

						Potted Current Compensated Chokes		
						Part No.:	F12038	
						Customer:		
DRW:	Jason	CHKD	Jules	MATL:	Wu	DATE	04.07.2009	
APPD:	Join			FINISH	Shieh	Sheet	1 from 2	
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Soldering Profile

Soldering Profile for Lead Soldering

