

with UL 94V-0

1



## Features

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

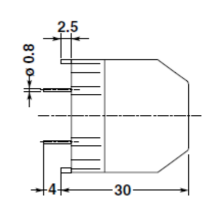
They are mainly used in devices equipped with switched-mode power supplies, and in filters designed to prevent both the spread of parasitic noise within the device, and the effects of line noise on the device itself.

## **Technical Specification**

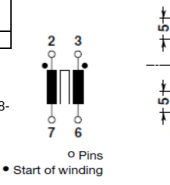
Technical Data:						
Rated Current:	referred to 250VAC 50/60Hz and 60°C ambient temperature					
Rated Inductance:	at +20°C and 10kHz, 0,1mA.					
Inductance tolerance:	.+ 50 -30%					
Inductance loss:	<10% at DC initial loading with IR					
Testing Voltage:	1500V -50Hz, 2 sec, winding to winding					
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.					

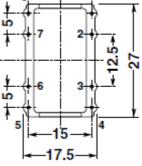
The case are of flame-retardent plastic material in accordance

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



Dimensions (vertical mounting)





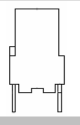
Standard Version

Rated current per winding	(A)	Rated inductance per winding ( mH)	DC resistance per winding typical) mΩ	(
4,0		2,7	45	

						Potted Current Compensated Chokes	
						Part No.:	F12042
						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**

