HPHF transformer

HPHF transformer (High Power, High Frequency)

Breaking the power/frequency barrier with patented pdqb winding technology

Murata's innovative pdqb winding technology makes it possible to construct high frequency transformers of up to and over 200kW which can operate at frequencies as high as 250 kHz. This is made possible because the construction eliminates constraints that limit conventional manufacturing techniques.

Features

- Murata pdqb winding configuration that mitigates the high frequency losses and enables the construction of very high power high frequency transformers.
- ▶ Wide power range options: 30kW to 400kW
- Up to 10kV input output isolation
 Higher isolation on bespoke solutions
- Over 99.5% efficiency
- ▶ Wide operating frequency range: 20-250kHz or higher
- Input/output voltages: 50V to over 1kV
- 1:1 to 10:1 turns ratios
- Scalable technology



Murata Electronics Europe B.V. 2019 Ref.: HPHFT_1.4

Eliminating high frequency losses

It is difficult to construct compact single module high frequency power magnetics using conventional transformer design, because neighbouring current carrying conductors become immersed in each other's magnetic fields, creating losses through what is known as 'proximity effect'.

This 'proximity effect', along with other losses associated with conventional construction, has limited miniaturization and the frequency at which high power transformers can operate ...until now.

Murata's pdqb winding technology

practically eliminates proximity effect while also mitigating the effects of interwinding capacitance and other losses, allowing for higher frequencies at higher power, in smaller packages.



- EV/HEV charging
- Railway on-board and line-side
- Energy distribution smart grids
- Industrial inverters
- Renewable energy







HPHF transformer

HPHF transformer (High Power, High Frequency)

Electrical specifications

Parameter	Unit	Range
Input voltage	V	50 to 1000*
Output voltage	V	50 to 1000*
Turns ratio	-	1:1 to 10:1
Power rating	kW	30 to 400
Operating frequency	kHz	20 to 250
Primary inductance	mH	1 to 15
Leakage inductance	uH	1 to 4
Isolation	kV	≥6
Efficiency	%	>99.5

^{*} Higher voltages possible

Package dimensions

Rated power	Length	Width	Height
kW			
30	16	16	15
40	18	16	15
50	20	18	16
75	22	18	18
100	25	18	20
200	TBA	TBA	TBA
400	TBA	TBA	TBA
Fully encapsulated products with 20kHz operating frequency not requiring forced air cooling			

Fully encapsulated products with 20kHz operating frequency not requiring forced air cooling



☑ info@murata.com⊕ www.murata.com