

# Anfrageformular für Drosseln

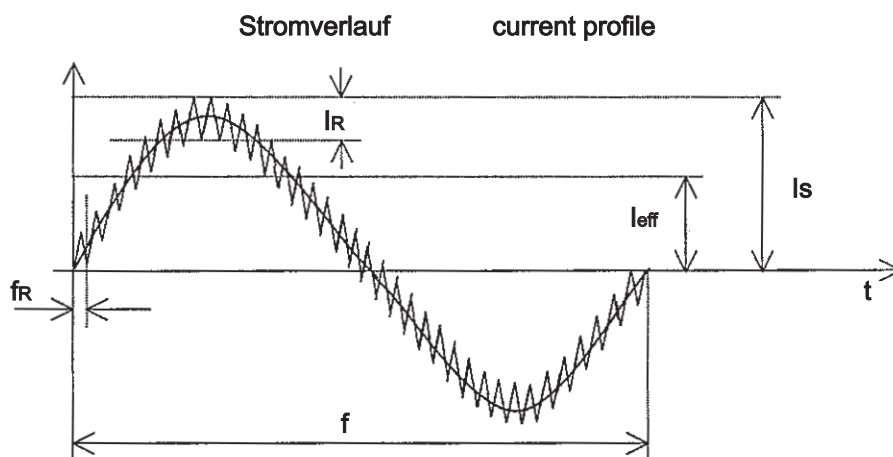
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# inquiry form for chokes

Anwendung

application

_____	_____
_____	_____
_____	_____
_____	_____



Leerlaufinduktivität $L_0$	_____ $\mu H$	_____ $\mu H$	no load inductance $L_0$
Nenninduktivität $L_N$	_____ $\mu H$	_____ $\mu H$	rated inductance $L_N$
Grundfrequenz $f$	_____ Hz	_____ Hz	base-frequency $f$
Rippelfrequenz $f_R$	_____ kHz	_____ kHz	ripple frequency $f_R$
effektiver Nennstrom $I_{eff}$	_____ A	_____ A	rated current $I_{eff}$
Stromrippel $I_R$	_____ A	_____ A	peak to peak ripple current $I_R$
Spitzenstrom $I_s$	_____ A	_____ A	peak current $I_s$
Spannung $U$	_____ V	_____ V	voltage $U$
Umgebungstemperatur	_____ $^{\circ}C$	_____ $^{\circ}C$	ambient temperature

Weitere Angaben (Anschlüsse, vergossen, etc.)

additional information (connection, potted, etc.)

<input type="checkbox"/> freie Drahtenden	_____ (mm)	_____ (mm)	free wires <input type="checkbox"/>
<input type="checkbox"/> Litzen	_____ (mm)	_____ (mm)	stranded wires <input type="checkbox"/>
<input type="checkbox"/> Lötösen	(Position angeben)	(position)	solder tags <input type="checkbox"/>
<input type="checkbox"/> Pins	(Position angeben)	(position)	pins for print <input type="checkbox"/>
<input type="checkbox"/> Klemmen	(Position angeben)	(position)	terminal connector <input type="checkbox"/>

Kontaktdaten

contact information

Firma _____	_____ company
Straße _____ Tel.: _____	_____ phone _____ street
Ort _____ Land _____	_____ country _____ town
Ansprechpartner _____	_____ contact person