

Request Form | Chokes & Modules

Date	E-Mail
Company	Phone
Department	Street, No.
Name	ZIP, City

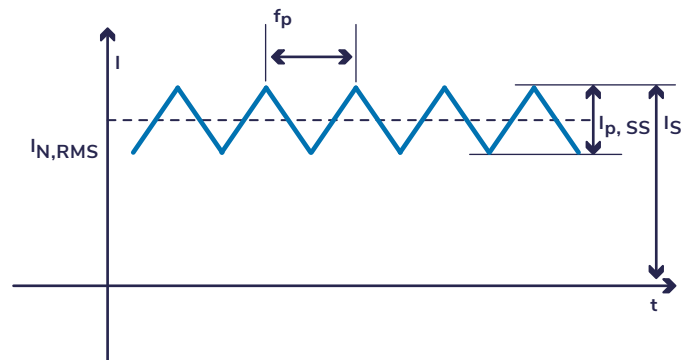
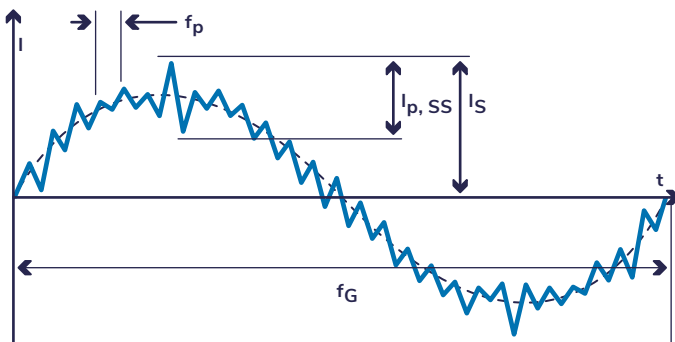
If possible, please fill all fields. Then save the document and use the „Send request“ button to send your information to SMP.

Industry Aerospace Drive Technology & Automation Energy Renewable energies
 Machinery & Plant Engineering Medical Solutions Mobility Railway Environment

AC-Choke

No. of Phases	1	2	3
Control	unipolar	bipolar	

DC-Choke



If current and / or voltage shapes are available, please attach them to your e-mail.

Nominal Current $I_{N,RMS}$	A	Nominal Inductance L_N at $I_{N,RMS}$	μ H
Nominal Voltage $U_{N,RMS}$	V	Tolerance	+ % - %
Fundamental Frequency f_G	Hz	Linearity 0A to $I_{N,RMS}$	1,0 x L_N + % - %
Ripple Current $I_{p,SS}$	A		x $I_{N,RMS}$ x L_N + % - %
Ripple Frequency f_p	kHz		x $I_{N,RMS}$ x L_N + % - %
Peak Current I_s	A		x $I_{N,RMS}$ x L_N + % - %

Ambient Temperature T_{amp}	from	$^{\circ}$ C	to	$^{\circ}$ C
Installation Altitude NHN				m
Protection Class IP		Pollution Degree PD		
Test Voltage $U_{p,eff}$	kV at	Hz for		sec
UTE	kV	UTA		kV
Max. Volume LxWxH	mm x	mm x		mm
Max. Weight				kg
Prototype Quantity		Series Quantity		

Cooling	
Free Convection	
Forced Air	m/sec
Water Cooling	l/min

Standards & Regulations	
UL	VDE/IEC
REACH	CE

Remarks / Special Requests / Other
