## NANOCRYSTALLINE/AMORPHOUS/DUST CHOKE COILS CHEMI-CON

Coil Design Red	quest			Date	Mon	th Year
Customer name						
Doot nome			TEL			
Post name			FAX			
Person in charge name	9		E-mail			
Target price			Competit	or		
Estimated usage	pcs per month(s)	year(s)	Start of mas production t		/	psc
	Ne	w Design I	nvestigat	tions		
Type: Switching mode power supplies Harmonic counter-measure (Active filter) DOthers			□Normal mode line filter □Common mode choke coil			
Equipment Classific Equipment Cl	cation: assification (Option)					
Electrical specificati	ion:					
Rated output voltage		[V]	Conversion frequency		[kHz]	
Output current		[A]	Ripple current			[A p-p]
Power output capacity		[W]	Peak current			[A]
Inductance						
	at Rated current		[A]		[µH]	
	at Peak current				[µH]	_
	(Others)		[A]		[µH]	
For others:						
Mounting direction	n Vertical or He	orizontal	<u>P</u>	edestal (Stand)	Yes a	or No
Dimension limit (Yes or No) $ imes$		[mm] o	r less H	leight from substrage		[mm] or less
Ambient temperature		[°C]	T	emperature rise		[K] or less
Cooling method	Natural or Fo	prced or Ot	hers			
	special instructions on					