

			
<b>TAS PowerTek, W-61, Ambad MIDC Industrial Area, Nashik - 422 010, Maharashtra State, India.</b>			
<b>Detuned Reactors Pre-Quote Questionnaire.</b>			
Sr.No.	Parameter Description	Additional Information	Your Answers
1	% voltage drop needed. Specify Nominal Rated 100% Voltage (Phase-to-Neutral)	7% - 189 Hz 14% - 134 Hz resonance frequency.	
2	Capacitor kVAr value	define KVAR at its maximum rated voltage on name plate	
3	Capacitor Maximum continuous Voltage (Ph-to-Ph value)	This is capacitor maximum rated voltage and not nominal supply voltage value	
4	Nominal rated supply Voltage & Frequency	Specify Phase-Phase Voltage value.	
5	Type of reactor winding material	Copper or Aluminum	
6	Temperatures N.C. switches needed in winding?	Answer is yes / no.	
7	Maximum continuous overcurrent value. 120%, 130%, 150% of Normal rated current values are available	It would also define the linearity levels in reactors.	
	Website:	<a href="http://www.taspowertek.com">www.taspowertek.com</a>	
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