Draft Specification Form



• In case any of our products cannot meet your requirement please fill in the technical datasheet below for opening new project.

				Date	
Project name			Customer		
Product type		Standard model from catalog	ue for reference, if available		
Quantity in first year		Total quantity		Product life in years	
Target price in USD/EUR					
Deadline for sample			Number of samples		
Contact person			Contact details		
Key target technical parameters					
Nominal voltage [V]		Voltage range [V]		Frequency [Hz]	
Rated power [W]		Input power [W]			
Installation position		Expected life span			
Bearing type		Operation mode			
Thermal Protection		Environmental impact F0F5			
Type of protection [IPXX]		Insulation class		Winding protection	
Medium working temperature range [°C]			Environment temperature ran	ge [°C]	
Direction of rotation		Sound pressure level [dB(A)]			
Duty point		Max Airflow [m ³ /h]		Max Static pressure [Pa]	
Dimensions, if not standard [mm]					
Application					
Specific Environmental or Operational conditions					
Customer Required Documentation	Drawing	Performance curves	Electrical connection diagram	Sample test report	Others
Approvals	VDE	UL	CSA	CCC	Others
Other Customer Requirements					