

Application Questionnaire

Contact

Company	<input type="text"/>
Saluation	<input type="checkbox"/> Mrs <input type="checkbox"/> Mr
Name	<input type="text"/>
Surname	<input type="text"/>
Email	<input type="text"/>
Phone	<input type="text"/>

Date

Requirements

	Customer specifications	Comments Micronel
Application	<input type="text"/>	<input type="text"/>
Blower's exact function	<input type="text"/>	<input type="text"/>
Life critical application	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="text"/>
Has a malfunction of MSDM (Mini Smart Driver Module) a critical impact?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="text"/>
New design or replacing existing product	<input type="checkbox"/> New design <input type="checkbox"/> Replacement for <input type="text"/>	<input type="text"/>
Max. air pressure [Pa or mbar] at 0 l/min flow	<input type="text"/>	<input type="text"/>
Max. air flow [l/min or m³/h] at 0 Pa pressure	<input type="text"/>	<input type="text"/>
Typical working point, 90% case (pressure at flow)	<input type="text"/>	<input type="text"/>
Max. working point (pressure at flow)	<input type="text"/>	<input type="text"/>
Specific flow medium (O2, dust, aggressive gas temperature, humidity, particles, if applicable)	<input type="text"/>	<input type="text"/>
Acceleration of blower [$\Delta p/\Delta t$]	<input type="text"/>	<input type="text"/>
Supply voltage (nominal and range) [VDC]	<input type="text"/>	<input type="text"/>

	Customer specifications	Comments Micronel
Standards (e.g. UL, ISO, EN, ANSI, ...)		
Integrated brushless driver needed	<input type="checkbox"/> Yes <input type="checkbox"/> No	
Other specific functions or sensors		
IP sealing		
Is air tightness required?	<input type="checkbox"/> Yes <input type="checkbox"/> No	
Ambient temperature range [°C]		
Other harsh or aggressive environments		
Lifetime L10 [h]		
Noise constraints [dB(A)]		
Space & weight constraints		

Project

	Customer specifications	Comments Micronel
Target price [CHF]		
Annual quantity		
Deadlines		

Extra Notes

Sketches (Please download and save the document for sketch upload)