

## Application Questionnaire

Contact						
Company				Date		
Saluation	Mrs	Mr				
Name						
Surname						
Email						
Phone						
Requirements						
		Customer specifications			Comments Micronel	
Application						
Blower's exact function	า					
Life critical application						
		Yes	No			
Has a malfunction of N (Mini Smart Driver Mod		Yes	No			
a critical impact?	,					
New design or replacin	na					
existing product		New design	Replacement for			
Max. air pressure [Pa or mbar] at 0 l/min flow						
Max. air flow [l/min or	m³/h]					
at 0 Pa pressure						
Typical working point	90% case					
Typical working point, 90% case (pressure at flow)						
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Max. working point (pressure at flow)						
Specific flow medium (O2, dust, aggressive gas temperature, humidity, particles, if applicable)						
Acceleration of blower [ $\Delta p/\Delta t$ ]						
Supply voltage (nominal and range) [VDC]						



	Customer specifications		Comments Micronel	
Standards (e.g. UL, ISO, EN, ANSI,)				
Integrated brushless driver needed	Yes	No		
Other specific functions or sensors				
IP sealing				
Is air tightness required?	Yes	No		
Ambient temperature range [°C]				
Other harsh or aggressive environments				
Lifetime L10 [h]				
Noise constraints [dB(A)]				
Space & weight constraints				
Project				
Target price [CHF]	Customer specif	ications	Comments Micronel	
Annual quantity				
Deadlines				
Extra Notes		<b>Sketches</b> (Please download a	and save the document for sketch upload)	