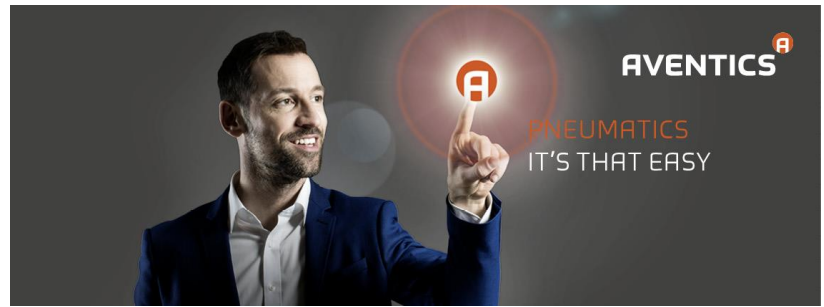


Checklist System Technology



Cover sheet

Please enter the following data:

1. Customer data:

Customer name: _____ Customer code: _____

Address: _____

Contact person: _____

Phone: _____ E-Mail: _____

2. Project description: _____

Offer until: _____ Requested delivery date: _____

Annual requirement: _____ Lot size: _____

Price expectation: _____

Special agreements:

3. Description of application:

Checklist System Technology



System specification

4. Sketch (Please attach customer drawings, pneumatics-schemes and pictures):

5. Requested components (series):

Maintenance unit: _____

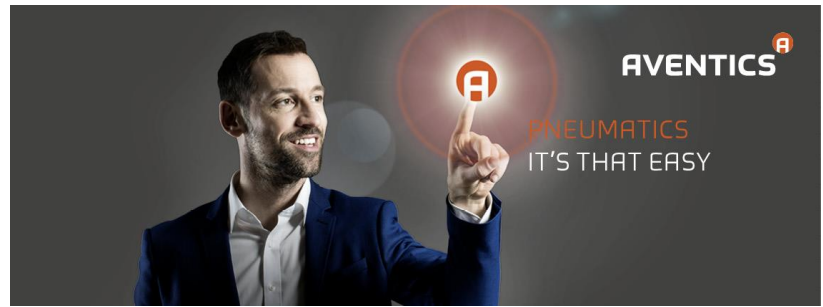
Valve system: _____

Additional components: _____

6. Customer interfaces:

Pneumatics	Size	Position
Air supply (P)		
Working connections (2/4)		
Control connections (12/14)		
Exhaust air		ducted: <input type="checkbox"/> single: <input type="checkbox"/>
Electrically	Size	Position
Cable glands		
Electrical design	Single wiring: <input type="checkbox"/>	Terminal box: <input type="checkbox"/> Terminal strips: <input type="checkbox"/>

Checklist System Technology



System specification

7. Technical data:

Dimensions	Width:		Height:		Depth:	
Description	Standard (please select)			Special request (please fill in)		
Cabinet material/color	Sheet steel / RAL 7035		<input type="checkbox"/>			
Protection	IP66		<input type="checkbox"/>			
Door frame	right		<input type="checkbox"/>			
Panel material	Steel, galvanized 4mm		<input type="checkbox"/>			
Color	without		<input type="checkbox"/>			
Temperature range	-10 °C to +50°C		<input type="checkbox"/>			
Supply voltage	24V DC		<input type="checkbox"/>			
Internal tubing	PUR, black		<input type="checkbox"/>			
Labelling	Self-adhesive, printed (Dymo)		<input type="checkbox"/>			

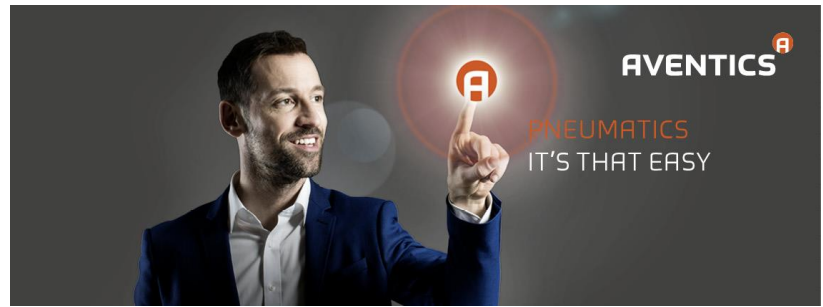
8. Risk assessment:

What is the risk for Power failure: _____

Pressure failure: _____

Further risks: _____

Checklist System Technology



System specification

9. Documentation:

Standard DE / EN

Other languages: _____

Pneumatic plan:

Layout:

Spare parts list:

Bill of material:

Wiring diagram:

Maintenance instructions:

Special requests:

Location, date: _____

Your AVENTICS contact person Mr. David Wille will gladly assist you with any queries you may have.

David Wille

Head of System Request Management

Tel.: +49 (0)511 2136-531

David.Wille@aventics.com