

Applicationsheet

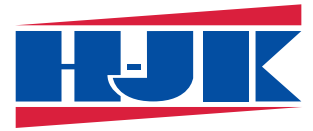
Pressure switch

Contact

Name	Company
Devision	Street
Phone	Zip, City
E-Mail	Internet www.

Spezifikationen (please fill out known parameter)

Druck	min.	typ.	max.	Unit
System Pressure				
Working Pressure				
Spike Pressure				
Pressure Set Point				
<i>Set Point Tolerance</i>				
<i>No. of Cycles</i>				
<i>Switch-point</i>	Increasing	Decreasing		
Switch normally	Open	Closed		
<i>Version</i>	SPST	SPDT		
<i>Circuit Type</i>	Induktive	Resistive		
Input Pressure Pulsation	yes	no		
Pressure Type	Differential	Vacuum	Pressure	
			max.	Unit
Hysteresis & Insensibility				%
Switching Current				
Switching Voltage				V
<i>Current / Voltage Type</i>	AC	DC		
Application Area				
Vibration & Shock	yes	no		
humid Environment	yes	no		
Medium				
<i>Contaminants</i>	yes	no		
Agency Approvals required				
Temperature	min.	typ.	max.	Unit
System Temperature				°C
Operating Temperature				°C
Miscellaneous	min.	max.	Unit	
Annual Volume				pcs.
Target Price / pcs.				EUR
Sample required	yes	no		



Your competent Partner
for sensor system

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Description of Application and possibly specific requirements to consider