

## WHITMAN CONTROLS CORPORATION

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## **Pressure/Vacuum Switch Customer Specification Form**

For Our Recommendation, Please Complete Form

Company Name: Company Address:			Date:	
City: Country: Name: Phone: Application:	State/ Zip C FAX:	Province: lode: Title:	E-Mail:	
Pressure Type: (Check One) Gauge (psig) Vacuum (In Hg) Differential (psid)	Maximum System Pressure: (psig)  Normal System Pressure/Vacuum:			
Environments:  Media: Ambient Temp: Nominal: Media Temp: Nominal: NEMA Class Required:	°F, Maximu °F, Maximu		Vibration Shock Vibration an	Hz Gs ad Shock Not a Factor
Set Point:  Set Point Pressure:  Set Point Vacuum:	Swite psig In Hg		h Setting: (Check One)  F = Factory Set & Sealed  K = Factory Preset & Field Adjustable  C = Customer Set – Field Adjustable	
<b>Contact Configuration: (Select One)</b>				
Frequency of Operation:		cpm (or other)		
<b>Electrical Interface Type: (Check One</b>	(Wires)	TB (¼"Terminal	TS Blades) (Terminal	Other: Screws)
Electrical: (Check & Fill In) Volts:	AC DC	Amps:	Inductive Resistive	
Port Fitting Requirements: (Check Or	ne) 1/8	"NPT Male	<sup>1</sup> / <sub>4</sub> "NPT Male	Special:
<b>Special Requirements:</b>				
<b>Prototype Requirements:</b>	Units	Production Re	equirements:	Units/Year
<b>Desired Price Range:</b>		Standard Part	t Number:	