



WHITMAN CONTROLS CORPORATION

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Pressure/Vacuum Switch Customer Specification Form

For Our Recommendation, Please Complete Form

Company Name:

Date:

Company Address:

City:

State/Province:

Country:

Zip Code:

Name:

Title:

Phone:

FAX:

E-Mail:

Application:

Pressure Type: (Check One)

Maximum System Pressure:

(psig)

Gauge (psig)

Vacuum (In Hg)

Differential (psid)

Normal System Pressure/Vacuum:

Environments:

Media:

Contaminants:

Ambient Temp: Nominal: °F, Maximum: °F

Media Temp: Nominal: °F, Maximum: °F

NEMA Class Required:

Vibration Hz

Shock Gs

Vibration and Shock Not a Factor

Set Point:

Set Point Pressure:

psig

Set Point Vacuum:

In Hg

Switch Setting: (Check One)

F = Factory Set & Sealed

K = Factory Preset & Field Adjustable

C = Customer Set – Field Adjustable

Contact Configuration: (Select One)

Frequency of Operation:

cpm (or other)

Electrical Interface Type: (Check One)

L
(Wires)

TB
(1/4" Terminal Blades)

TS
(Terminal Screws)

Other:

Electrical: (Check & Fill In)

Volts:

AC

DC

Amps:

Inductive

Resistive

Port Fitting Requirements: (Check One)

1/8"NPT Male

1/4"NPT Male

Special:

Special Requirements:

Prototype Requirements:

Units

Production Requirements:

Units/Year

Desired Price Range:

Standard Part Number: