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Pressure/Vacuum Switch Customer Specification Form

For Our Recommendation, Please Complete This Form.

Date _____

Company _____

Name _____ Title _____

Address _____

_____ Zip _____ Tel. (_____) _____

APPLICATION: _____ E-Mail : _____

PRESSURE DATA:

Gauge (PSIG) Maximum System Pressure _____ psi: Proof _____ psi:

Vacuum (In. Hg) Normal System Pressure _____ psi: Proof _____ psi:

ENVIRONMENTS:

Fluid: _____ Contaminants: _____

Temp.-Ambient _____ To _____ °F Max Vibrations _____ cps @ _____ G's

Media Operating Shock _____ G's for _____ Milliseconds

Temp. _____ To _____ °F Max Vibration and Shock – Not a Factor

SET POINT:

Set-Point Pressure _____ psi ± _____ psi: Switch Setting:

Vacuum _____ Hg" ± _____ Hg"

Contacts:

closing on increasing pressure/vacuum
 opening decreasing pressure/vacuum

F = Factory set and sealed
 C = Customer set – field adjustable
 K = Factory preset and unsealed – field adjustable

Frequency: _____ cpm

ELECTRICAL:

AC Inductive
 _____ Volts DC _____ Amps Resistive

System: 2 Terminal (SPST) 3 Terminal (SPDT)

Interface Type: T - L - TB - TN - TS - U - LS - DN - OTHER = _____

ADDITIONAL REQUIREMENTS:

Pressure Port Fitting: Standard _____ (male) NEMA class # _____
 Other _____

SPECIAL REQUIREMENTS: _____

PRODUCTION REQUIREMENTS: Desired Price Range _____ To _____

Number of Prototype Units _____ Delivery Dates _____

Number of Production Units/Yr. _____ Delivery Dates _____

Standard Part No. _____

