



1.09" CASE 1.03" CASE 0.67" 1.76" 0.56" 0.56" 0.56" 0.56"

FEATURES / BENEFITS

- Lightweight, aluminum body, pressure/vacuum switch
- Dual-spring design for accuracy and stability
- One piece fully supported diaphragm to achieve both low setpoints and high proof pressures
- Factory set, tamper proof
- Integrated connector
- Model for FAA 15 minute flame testing available upon request

SPECIFICATIONS

MECHANICAL		ELECTRICAL
Standard Tolerance	+/- 10%	Current Rating
Switch Type	SPDT (single pole / double throw) or DPDT (double pole / double throw)	Resistive 5 AMP
Switching Medium	Air or compatible fluids	Operating Voltage
Mechanical Life	100,000 cycles	30VDC
Set-Point Ranges	1.5 to 400 PSI (0.1–27.6 bar)	
Proof Pressure	1000 PSI (69 bar)	The second of th
Hysteresis	10% to 40% of set point	
Operating Temp.	-65 to 400 DEG F (-54-204°C)	
PHYSICAL		
Case Material	Aluminum, Gold Anodized	

Varies by option - See part number system below

Many standard ports - See part number system below

Many standard electrical connections - See part number system below

K - MS33656E-3

Stainless Steel

	<u>+</u>	<u> </u>		Weight		Less than 6 ounces		
Series	Туре	Housing	Seal	Electrical Output	Elect	rical Connection	Pressure Port	Setpoint (PSI)
680	P - Pressure	AL - Aluminum	1 - Buna n	SP - SPDT	5 - MS3	102-10SI-3P	A - 1/8" MNPT	1.5-400 PSI
	V - Vacuum	ST - Stainless Steel	2 - Ethylene Propylene	DP - DPDT	6 - MS3	112E10-6P	B - 1/4" MNPT	(0.1-27.6 bar)
			3 - Mylar		7 - MS33	3678-10SI-3P	C - An816-4d	
			4 - Neoprene				D - And10050-4	
Determ	ine Your Pro	duct Number:	5 - Silicone				E - Imperial 1/4" plastic	
680 - x -	- xx - x - xx - :	x - x - xxxx	6 - Stainless Steel				F - MS33656E-6	
000	lighted Option						G - MS33649-4	
піуіі	ingilieu option	S Stalluaru					H - MS33656E-2	
						I - MS33656E-4		
							J - MS33656E-5	

Seal

Diaphragm

Pressure Port

Electrical Connections