Ktech INDUSTRIAL PRODUCTS INC.

Model VS9255 Vacuum Switch

Part No.: VS9255

CAUTION: REFER TO INSTRUCTIONS BEFORE OPERATING OR SERVICING SWITCH.

Construction: Brass body

The interstitial space is typically set to a 25" Hg. Vacuum. When the vacuum is reduced due to a leak the vacuum switch contact will open. The switch must be connected in series with a load.

Normal is uninstalled.

Normally Open (N.O.): Contact is open without a vacuum, contact closes with a 10 Hg. vacuum. Normally Closed (N.C.): Contact is closed without a vacuum, contact opens with a 10 Hg. vacuum.

DO NOT CONNECT THE SWITCH DIRECTLY ACROSS THE POWER SUPPLY.

The voltage / current product must not exceed the power rating.

Electrical Specifications

= ioomiour opoomiourionio						
Maximum Switching Voltage Volts AC/DC		120	R	оНЅ	c '711 ° us	C€
Maximum Switching Current Amps AC/DC		3			LICTED	
Operating vacuum rising Inches Hg.		10	LISTED NONVOLUMETRIC LEAK DETECTION DEVICES 4YC9			
Operating Temperature Range	-40°C -40°F	to 90°C to 194°F	(CAN/UL	.C-S675.2-14	
		NC C S9255	- 1/8"-2	27 NF	PT Male	
-	- ∣ 1"	Hex	-			