Miniature Valves:

<u>Toggle, Push-Button & Needle Valves</u> > <u>PUSH BUTTON VALVES</u> > SWIVEL PUSH BUTTON VALVE (Male x Female)

1/8" NPT

SWIVEL PUSH BUTTON VALVE (Male x Female) 1/8" NPT



Design Considerations

- Swivel Push Button Valves are a compact Normally Closed design
- Momentary Push Button Handle
- 1/8 NPT Swivel Body for easy orienation after installation
- 2-Way (Non-Exhausting) or 3-Way (Exhausting)
- The 3-Way (Exhausting) Push Button Valves relieve air around the push button

Example of how to order

<u>Type</u>	Flow Option	<u>Seal</u>	Inlet Port	Outlet Port	<u>Handle</u>
Push Button,	2-Way (Non-	Buna	1/8 MNPT	1/8 FNPT	Black Nylon
Momentary	Exhausting),				
	Normally				
	Closed				

Part Numbers are a description of the valve as read left to right, Inlet Port to Outlet Port. SWPB2NC-B,1/8M,1/8F,B = Swivel Push Button Momentary, 2-Way Non-Exhausting, Normally Closed, Buna Seals, 1/8 Male Inlet x 1/8 Female Outlet, Black Nylon Button

Specifications

Material	BODY - Electroless Nickel Plated Brass, STEM - Brass			
Туре	Push Button (Momentary)			
Flow Option	2-Way (Non-Exhausting) Normally Closed, 3-Way (Exhausting) Normally Closed			
Seal Option	Buna-N, Ethylene Propylene, Fluoroelastomer (Viton®)			
Input Port	1/8 Male NPT			
Output Port	1/8 Female NPT			
Push Button Style & Color	Black Nylon, Gray Nylon, Light Gray Nylon, White Nylon, Blue Nylon, Red Nylon New Style Black Nylon Black Delrin Ball Electroless Nickel Plated Brass			
Spring	STANDARD SPRING - 302 Stainless, 50% SPRING - 302 Stainless			
Maximum Operating Temperature	180 °F			
Flow Rate	2.5 SCFM at 50 psi			
Compatibility Statement	It is the sole responsibility of the system designer and user to select products suitable for their specific application requirements and to ensure proper installation, operation, and maintenance of these products. Material compatibility, product ratings and application details should be considered in the selection. Improper selection or use of products described herein can cause personal injury or product damage.			

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