



DAYTON Solenoid Valve Less Coil: 1/8 in Pipe Size, 0 psi Min. Op Pressure Differential, 2-Way

Item **4A688** Mfr. Model **064756** Compare

Product Details [Catalog Page 2749](#)

Brand **DAYTON**Manufacturer Part Number **064756**Valve Ways and Positions **2-Way**Valve Configuration **Normally Closed**Pipe Size - Valves **1/8 in**Min. Operating Pressure Differential **0 psi**Max. Operating Pressure Differential Air/Inert Gas **500 psi**Max. Operating Pressure Differential Light Oil **500 psi**Max. Operating Pressure Differential Water **500 psi**Environmental Rating - Valves **Corrosive; Indoor; Outdoor**Coefficient of Volume **0.12**Body Material - Valves **Stainless Steel**Seal Material - Valves **Buna-N**Orifice Dia. **1/16 in**Safe Working Water Pressure **500 psi**Operation Type **Direct Acting**Flow Range **0.12 to 2.6 gpm**Airflow **Up to 6.8 scfm**Max. Fluid Temp. **180 °F**Overall Length **1-3/16 in**

Overall Height **2-3/4 in**

For Use With **Dayton Solenoid Coils**

UNSPSC **40141605**

Country of Origin **Mexico (subject to change)**

Product Description

These valves are used for automatic control of media such as air, inert gas, water, light oil, and other noncorrosive liquids. Typical applications include instrumentation, vending machines, dental equipment, humidifiers, welding equipment, and water treatment. They're rated for continuous duty and can be mounted in any position.

 **Compatible Products**