

V-6137

Air Switching Valve

Description

The V-6137 Air Switching Valve switches the flow of air from one air line to another. After switchover, the non-active line exhausts to atmosphere.

Refer to *V-6137 Air Switch Valve Product Bulletin (LIT-718170)* for important product information.

Features

- fast acting two-position switching mechanism
- factory supplied with an integral mounting bracket for surface mounting

Applications

- day-night switching
- heating-cooling
- enthalpy switchover

Repair Information

If the V-6137 Air Switching Valve fails to operate within its specifications, replace the unit. For a replacement valve, contact the nearest Johnson Controls® representative.

Selection Chart

Code Number	Description
V-6137-1	Air Switching Valve



V-6137 Air Switching Valve

Technical Specifications

V-6137 Air Switching Valve	
Switchover Pressure	Between 15 and 19 psig (105 and 133 kPa)
Switchover Point	Approximately 2 psig (14 kPa) Greater on Pressure Increase than on Pressure Decrease
Air Connections	5/32 or 1/4 in. O.D. Polytubing
Fitting Type	Barbed