

SOLENOID VALVES SV SERIES

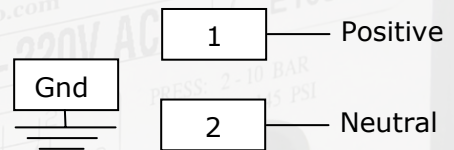


SV SERIES SOLENOID VALVE IS A COMPLETE RANGE OF VALVES DESIGNED ACCORDING TO NAMUR VDI/VDE 3845 AND MADE OF EPOXY COATED ANODIZED ALUMINUM. EACH SOLENOID VALVE IS FIELD INTERCHANGEABLE FOR USE ON EITHER DOUBLE ACTING 4-WAY OR SPRING RETURN 3-WAY ACTUATORS AND IS AVAILABLE IN SINGLE COIL, DUAL COIL, OR 3-POSITION CONFIGURATION (OPEN CENTERS, CLOSED CENTERS, OR CENTER IN PRESSURE).

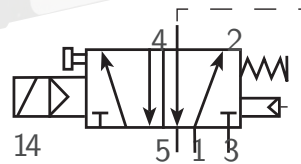
Features & Specifications

- » Standard with a lockable manual override
- » 4-way standard configuration with optional adapter for 3-way field conversion
- » NAMUR mounting available in single or dual coils and open or closed centers
- » Available in explosion proof configurations for hazardous locations and intrinsically safe
- » 1/4" NPT air inlet and exhaust connections
- » Various voltages available
- » IP67 available for washdown situations

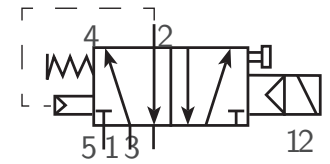
WIRING DIAGRAM



LEFT PILOT



RIGHT PILOT



Stainless steel solenoid valves are available to enhance our extensive line of corrosion resistant products.



SV61



SV71



SV91



SV3P