



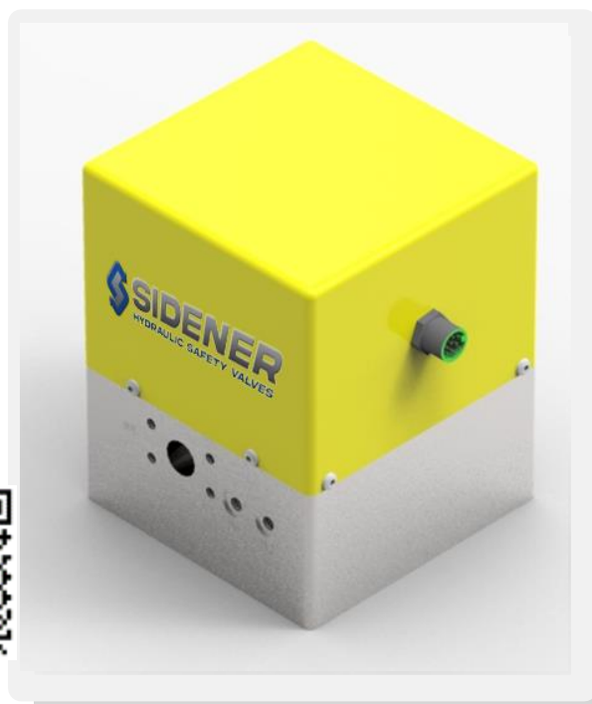
# SIDENER

## HYDRAULIC SAFETY VALVES

### CRBL-16 Specification Sheet

Sidener's Blocking Valve functions as a two position 2-way hydraulic valve with redundant valving elements and redundant monitoring.

- ◇ The purpose of the valve is to block flow in a hydraulic system.
- ◇ A common application is to block flow in a hydraulic cylinder to inhibit cylinder movement caused by gravity.
- ◇ Safety Rated Monitoring Switches indicate the movement of the redundant valving elements. Operation of the Safety Rated Monitoring Switches is typically monitored by a Safety Relay or a Safety PLC supplied by others.



**Control Reliable Hydraulic Safety Valves are TUV Certified!**



SIL/PL Capability  
www.tuv.com  
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Scan Code above to View TUV certification Details

### Specifications

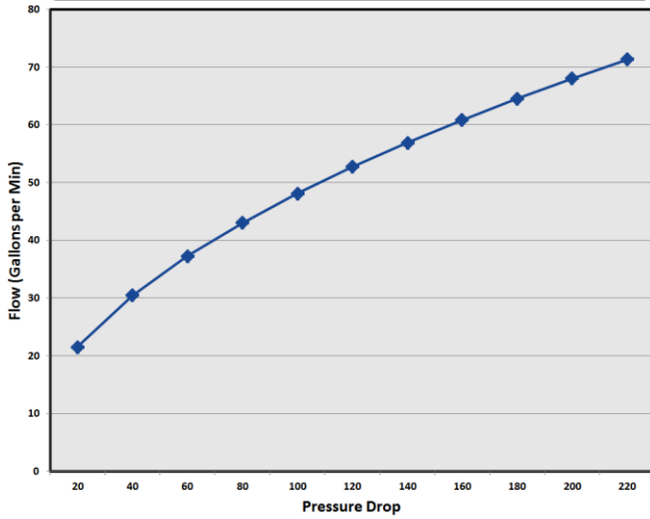
Maximum Rated Pressure	Steel: 5000PSI / Aluminum: 3000PSI
Minimum Operating Voltage	85% of Rated Voltage at 72F
Amps Draw	24VDC-2.35Amps / 115VAC-0.52Amps
Duty Cycle	Continuous at 100% Voltage
Response Time	.070 - .142 seconds at 1000PSI
Operating Temperature	-50F to +200F
Fluid Compatibility	Mineral Based or Synthetic Fluids
Recommended Viscosity	45 to 2000 SSU (6 to 420 cST)
Filtration	ISO Code 18/16/13 or better
Approximate Weight	Ductile - 180 pounds Aluminum - 75 pounds
Mounting Orientation	Any

**Contact us for Additional Assistance!**

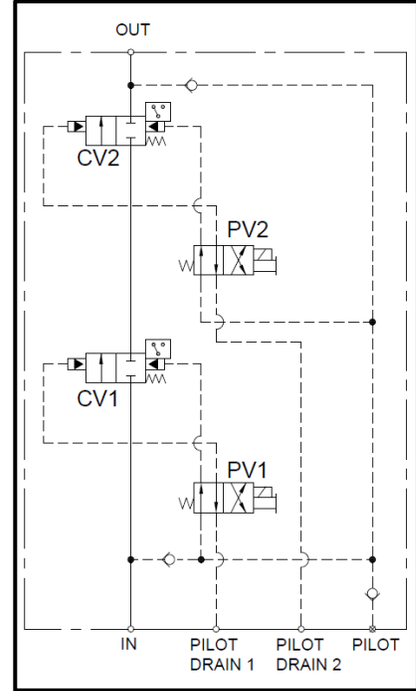


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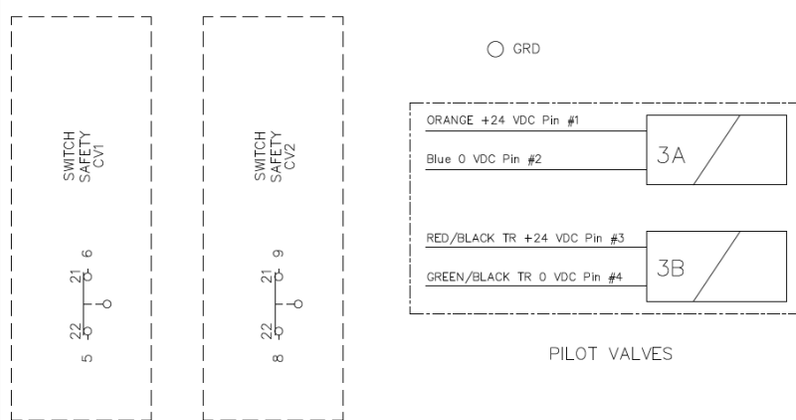
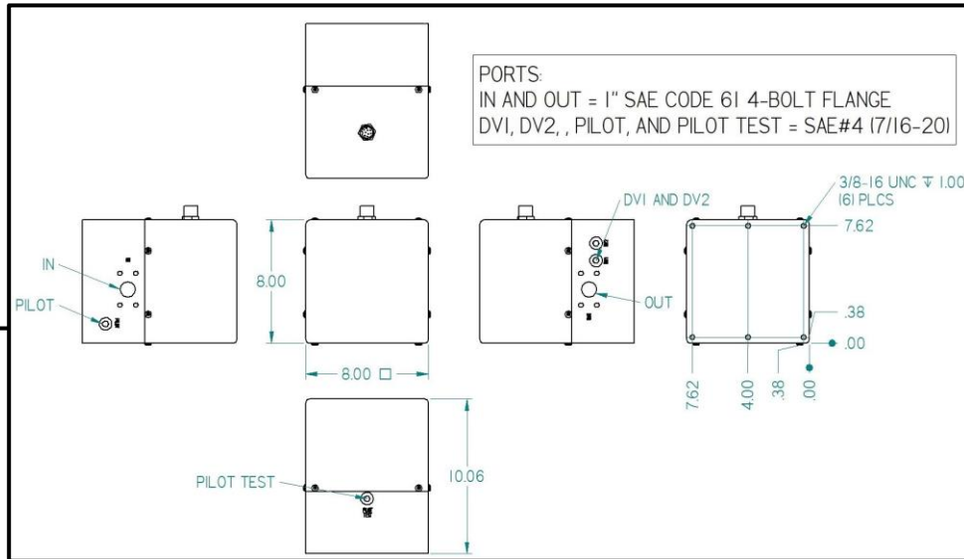
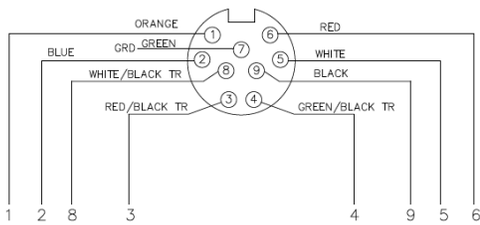
## Flow/Performance Curve



## Simplified CRBL Circuit



## Drawings



Exotic Automation & Supply  
 53500 Grand River Ave  
 New Hudson, MI 48165  
 (248) 477-2122  
[sales@erpc.com](mailto:sales@erpc.com)

