FEATURES

- Stable pressure control with minimal thermal drift
- · Rapid depressurisation
- · High accuracy; high repeatability
- Low power consumption
- · Optional 5 V supply output
- Configurable for pressure or flow control
- · External pressure sensor capability
- · Silent operation; long life
- Includes thermally compensated proportional VSO® valve and dump valve



MEDIA COMPATIBILITY

Non-corrosive gases

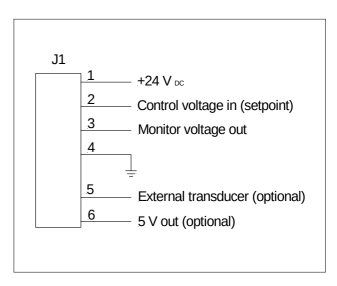
ELECTRICAL

Power	$24 V_{DC} \pm 10\%$
Input control signal	$05 V_{DC}$
Monitor output voltage	$05 V_{DC}$
Current requirement	<250 mA
Electrical connector	6 pin miniature interface cable included

PHYSICAL PROPERTIES

Operating environment	0 to 55 °C
Storage temperature	-40 to 55 °C
Porting	10-32 UNF female ports

ELECTRICAL CONNECTION



VSO is a registered trademark of Parker Hannifin Corporation.

May 2008 / 267 1/4



PRESSURE RANGES CHARACTERISTICS

Part no.	Pressure range*	Maximum supply pressure		
VSOHP0-7	07 psig			
VSOHP0-15	015 psig	150% of pressure transducer rating		
VSOHP0-100	0100 psig			

^{*} Custom ranges available (including 0...2, 0...5, 0...30, 0...50, 0...70 psig)

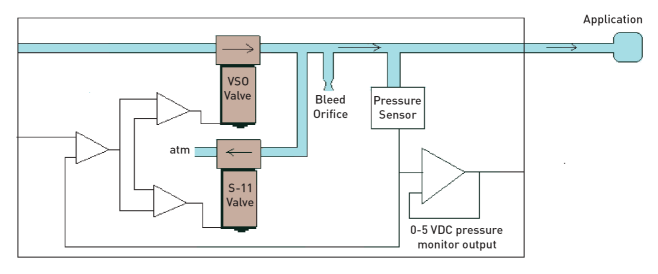
PERFORMANCE CHARACTERISTICS

Characteristics	Min.	Тур.	Max.	Unit		
Pressure accuracy		±0.2	±1.0	0/ 50		
Non-linearity			±1.0	- %FS		
Response time*			15	ms		

^{*} Response time to target pressure is output volume dependent

CONFIGURATIONS

Pressure control: Standard configuration

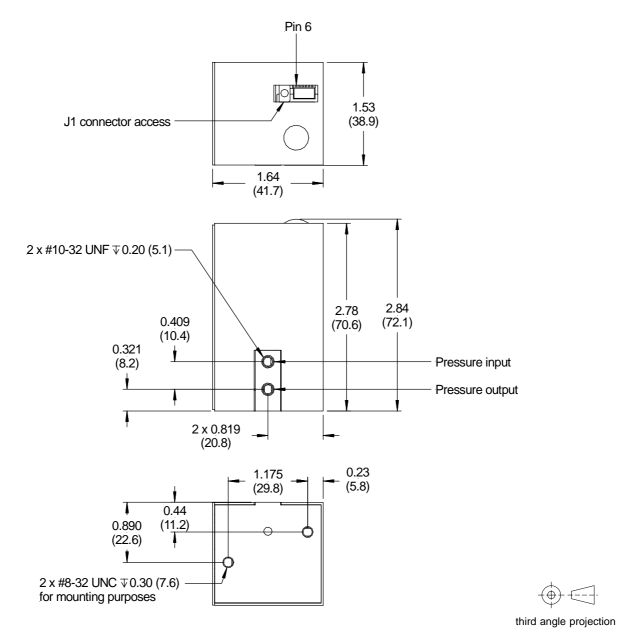


Alternate configuration is without bleed orifice.

May 2008 / 267 2/4



PHYSICAL DIMENSIONS



dimensions in inches (mm)

May 2008 / 267 3/4



ORDERING INFORMATION

	Series	Configuration		Valve orifice E		Electrical input		Pneumatic range*	
Options	VSOHP	S:	Standard pressure control	1:	0.01 "	0-5:	05 V _{DC}	0-7:	07 psi
		A:	Alternate pressure control	3:	0.03 "			0-15:	015 psi
								0-100:	0100 psi
						* consult Sensortechnics for custom pressure ranges			
Available lietings									

Available listings:

VSOHPS30-50-15 VSOHPS30-50-100 VSOHPA10-50-7 VSOHPA10-50-15

VSOHPA10-50-100

CUSTOM PRESSURE RANGES AND CONFIGURATIONS ARE AVAILABLE. PLEASE CONTACT YOUR NEAREST SENSORTECHNICS SALES OFFICE.

Sensortechnics reserves the right to make changes to any products herein. Sensortechnics does not assume any liability arising out of the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others.

May 2008 / 267

