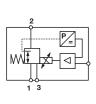


- > Port size: 1/4" (ISO G or NPT) or manifold
- Closed-loop air piloted digital proportional pressure control valve
- Fully programmable with on-board diagnostics
- Multi option language display, with offline setup

- Instant LED warning lights and pressure output display
- > Excellent performance characteristics
- Fast response time and high flow
- > Adjustable gain
- > Low power consumption
- > Feedback signal
- > Manifold mountable





# Technical features

#### Medium:

Compressed dry air, oil free filtered to 5 µm.

#### Operation:

Air piloted spool valve with integrated electronic pressure control

#### Output (nominal) pressure:

0 ... 6 bar, (0 ... 90 psi); 0 ... 10 bar, (0 ... 150 psi)

#### Supply pressure:

Minimum 2 bar (29 psi) above maximum output required, 12 bar max. (174 psi)

# Air Supply sensitivity:

Better than 0,75% span output change per bar supply pressure change

#### Flow:

Up to 1400 N I/min (see characteristic curves)

#### Air consumption:

< 5 N I/min

## Ambient/Media temperature:

0 ... +50°C (+32 ... 122°F) Air supply must be dry enough to avoid ice formation at temperatures below +2°C (+35°F)

#### **Temperature Sensitivity:**

Typically better than 0,03% span/°C

## Degree of protection:

IP65 in normal operation (exhaust and baffle protected from water ingress at temperatures <+5°C (+41°F))

### Linearity:

< 1%

Hysteresis and deadband:

< 1%

#### Response Time:

< 80 ms (from 10 ... 90% of output pressure into a 0,1 litre load)

#### Vibration & shock immunity:

< 3% span 0,75 m/s², 5 ... 150Hz, 1 m/s², 5 ... 150Hz

Weight: 0.60 kg

#### Materials:

Body: Aluminium Lid: Zinc die cast Front cover: Nylon

#### Maintenance:

No maintenace required Calibration: Gain, Span, Zero

### **Electrical details**

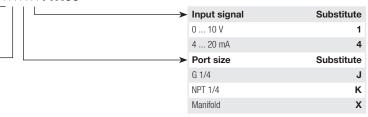
Electromagnetic compatibility	Conforms to EC requirements EN 50081-2 (1994) and EN 50082-2 (1995)
Electrical input signal	4 20 mA or 0 10 V factory set
Electrical power input	24 V d.c. $\pm 25\%$ , (power consumption < 1 W)
Output pressure feedback signal	0 10 V full range, <±1%
Connections	M12x1 5-nin

## **Option selector**



Other pressure ranges are available to special order: For options not shown and any specific requirements please contact the Norgren technical department via; www.norgren.com/ws









# **Connecting plugs**



# Manifold mount assembly to ISO 2 sub base



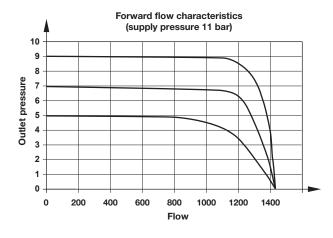
O-rings, flat seal and screws are included

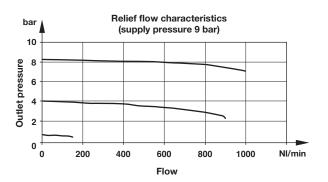
# Electrical connector pin looking into the end of the instrument



Pin-No.	Function
1	+24 V d.c. supply
2	0 10 V feedback
3	Control signal (+VE)
4	Common (supply signal and feedback return)
5	Chassis

# Characteristic curves (standard units)





# Valve built in user adjustable settings

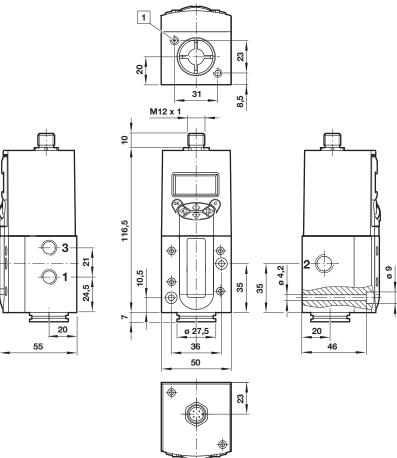
Setting		Options
Language		English, Español, Français, Italiano, German
Pressure units		Bar, atm, kg/cm², kPa, psi
Password Protection		Protect against unau horised adjustment of he valve
Off-line Set up	Min Set up	Set pressure between 010 Bar and Min – Max Signal
	Max Set up	Set pressure between 100 Bar and Min – Max Signal
	Speed Setting	Change the time taken to ramp between two pressures. (Volume dependent)
	Dynamic Response	Allows the Integrator set le time to be set
	Dither Amp	Amplitude of he di her on he spool
On-line Set up	Min Set up	Can be used for fine adjustment of output pressure at a given signal
	Max Set up	Can be used for fine adjustment of output pressure at a given signal
Monitor Set up	Monitor Output	Display feedback for user information.
	Green Indicator	Shows power is present and can be set to flash when he output pressure is outside specified limits
	Red Indicator	Normally off. Can be set to flash if the output pressure does not reach he required value within a specific time limit.  Will also flash when he unit is set to local control.
Local Control	Manual Control	Valve output can be set using the arrow keys
Factory Defaults		Option to resets he valve to the Factory default settings.



#### **Basic dimensions**

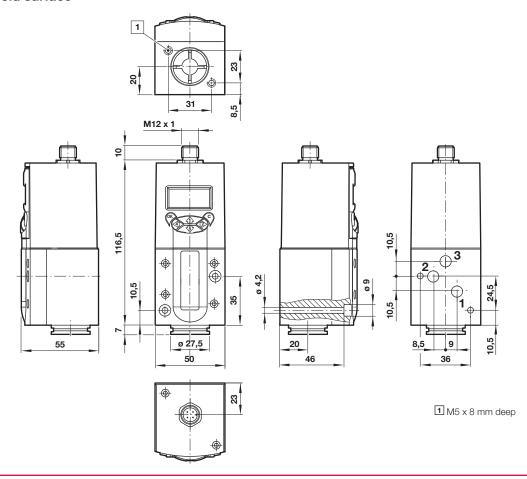
Dimensions in mm Projection/First angle





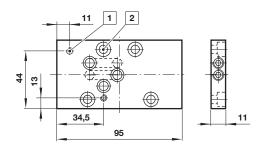
1 M5 x 8 mm deep

## VP51 with manifold surface



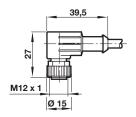


# Manifold mount assembly to ISO 2 sub base included all seals and screws



1 Two screws M4 x 50 mm deep to mount the VP50 onto the manifold 2 Four screws M6x16 mm deep to mount the manifold onto the iso subbase

#### Connector Model: 0250081



Connector, 90° M12 x 1, 5 pin, female, 5 m cable length, A coded

#### Dimensions in mm Projection/First angle





#### Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where pressures and temperatures can exceed those listed under

## »Technical features/data«.

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems or other applications not within published specifications, consult IMI NORGREN.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes.

The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.