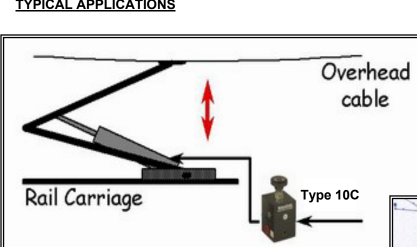
The Manostat precision pressure regulator series are designed for critical pressure applications control and have demonstrated outstanding reliability and thousands durability in many applications worldwide. It is suitable for dead-end (closed load) conditions and can be supplied on its own or with a visual display dial.

Other versions include; plunger, lever operated and volume boosting air relay (see separate datasheet).

- •Reliable, durable
- Precise regulation
- Excellent setting sensitivity
- ·High relief
- Versatile design for varied applications

TYPICAL APPLICATIONS

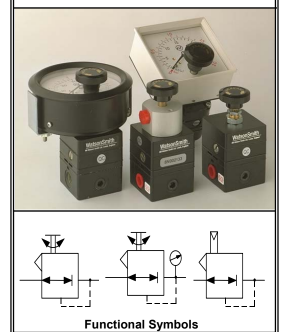


Solution:

The Manostat controls the vertical pressure between the pantograph and the cable. This requires rapid operation (high flow) as well as stability across a wide temperature range

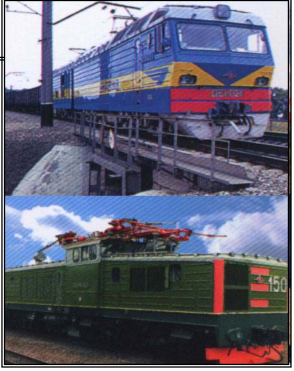
> INGENIERIA SCANDIMEX LIMITADA Av. Lib. B. O'Higgins 240, Of.81, Stgo. - Chile Tel.: (56-2) 222 15 76 Fax: (56-2) 222 27 45 info@scandimex.cl // www.scandimex.cl

Manostat Manually Operated



Industry:

Railway Pantograph system and Trams



TECHNICAL DATA

Pneumatic

•Output Signal See ordering information - Pressure range can be limited by resetting the locknuts provided

•Air Supply Oil free, dry air or other dry gases, filtered to better than 25 microns; at least 0.2bar (3psig) above

output pressure to a maximum of 10bar (150psig, 1000kPa)

•Flow Capacity Up to 300NI/min (10scfm).

•Air Consumption 0.2 l/min (0.006scfm) at 1bar (15psig);

0.3 l/min (0.01scfm) at 1.7bar (25psig); 0.6 l/min (0.02scfm) at 4bar (60psig);

1.2 l/min (0.04scfm) at 8bar (120psig) (typical values at maximum supply pressure)

•Response Time less than 0.2 seconds for 50% load change

•Regulation % output change for 1bar/15psi supply Accuracy pressure change at mid-range output: 0.1%

(0.14bar/2 to 25psi), 0.05% (0.14-4bar/2 to 60psi), 0.02% (0.14-8bar/2 to 120psi)

•Sensitivity Better than 0.3mbar (0.005psi)

•Hysteresis and Typically less than 0.05% setting at mid-range

Repeatability

•Temperature Typically better then ±1% change of full span between -20°C and +70°C

Effect

•Connections 1/4" NPT female standard (plus two integral 1/4" NPT gauge ports); others on request

Physical

•Operating Temperature -20°C to +70°C

•I.P. Rating IP65

•Vibration The unit is unaffected by moderate vibration

•Material of Construction Zinc diecasting passivated and epoxy painted, Beryllium copper capsule; Nitrile diaphragms

Model Types

•Handwheel: Basic manostat unit with pressure adjusting handwheel; mounting in any attitude, integral mounting nut

supplied

•Dial manostat: Manual pressure loading unit combining a manostat regulator with a 4" diameter gauge

•DIN manostat: As above but with a DIN standard pressure gauge

•DMW: Weatherproof version of dial manostat with 100mm diameter gauge; pneumatic connections taken to

lower face of casing; surface or post mounting (yoke supplied suitable for a 50mm/2" diameter post);

casing is polycarbonate, grey finish to IP55

Volume Boosting Air Relay (manual bias):

Remote control of regulated pressures is possible with minimal air usage; positive or negative bias

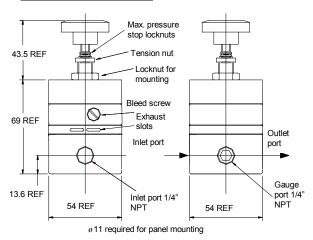
between pilot signal and regulated pressure can be set up of up to 2bar/30psig

Note: a small pressure (<2psig, 0.14bar) will show at the lower end of dial manostats gauge scale (due to regulator servo operation)

INGENIERIA SCANDIMEX LIMITADA Av. Lib. B. O'Higgins 240, Of.81, Stgo. - Chile Tel.: (56-2) 222 15 76 Fax: (56-2) 222 27 45 info@scandimex.cl // www.scandimex.cl

Handwheel Manostat Diagrams

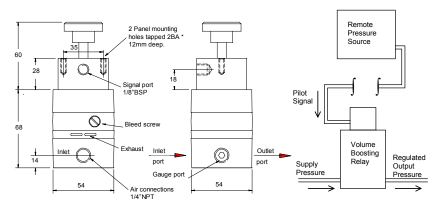
Handwheel Manostat



Ordering Information

Handwheel manostats					
Output pressure		Order code			
0.14-1.7bar,	Standard	100200R			
2-25psig					
0.14-4bar,	Standard	100300R			
2-60psig					
0.14-8bar,	Standard	100400R			
2-120psig					

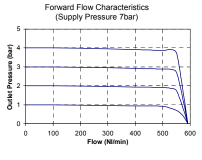
Manual Bias Relay

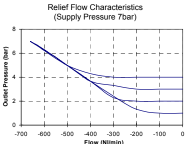


Ordering Information

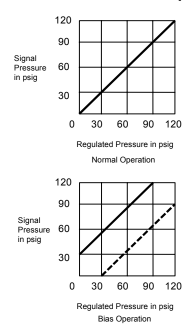
Manual bias relay				
Output pressure		Order code		
0.2-1bar,	Standard	220100R		
3-15psig				
0.14-8bar,	Standard	220400R		
2-120psig				

Characteristic Graphs



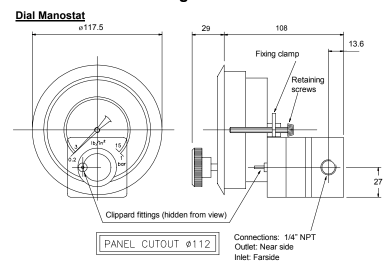


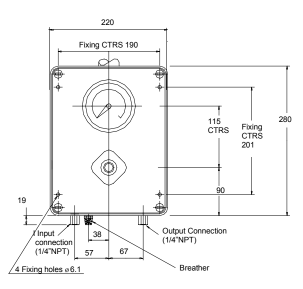
Characteristic Graphs

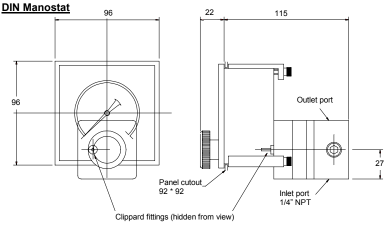


INGENIERIA SCANDIMEX LIMITADA Av. Lib. B. O'Higgins 240, Of.81, Stgo. - Chile Tel.: (56-2) 222 15 76 Fax: (56-2) 222 27 45 info@scandimex.cl // www.scandimex.cl

Dial / Din Manostat Diagrams







Weatherproof Dial Manostat 160 Nominal o 50mm Yoke mounting (optional)

Ordering Information

DIN / Dial manosta	ts			
Pressure range	Scale	Dial	DIN	Weatherproof (DMW)
0.2-1bar, 3-15psig	Dual	300100R		320100R
0-2bar, 0-30psig	Dual	301200R		
0-4bar, 0-60psig	Dual	301300R	311300R	
0-8bar, 0-120psig	Dual	301400R	311400R	321400R
3-15psig	0-100%	309100R	319100R	329100R
20-100kPa	0-100%		319200R	

Options to special order: Captured bleed version of handwheel manostat suitable for natural gas applications available. Factory fitting of a reduction gearbox to handwheel manostat (change "00R" to "96R"). Yoke mounting for Weatherproof Manostat (change "00R" to "10R"). Special scale calibrations for Dial Manostats. Alternative pneumatic connections. Low pressure versions of standard models.

Norgren Ltd., Cross Chancellor Street, Leeds, LS6 2RT. England. Telephone: +44 113 245 7587

Fax: +44 113 246 5735

Email: salesenguiries@norgren.com

INGENIERIA SCANDIMEX LIMITADA Av. Lib. B. O'Higgins 240, Of.81, Stgo. - Chile Tel.: (56-2) 222 15 76 Fax: (56-2) 222 27 45 info@scandimex.cl // www.scandimex.cl

Our Ref: dsmanN 10/06 Controlled Doc. 2006-111a

All instruments are tested on the Watson Smith Automatic Testing System and an individual test certificate is provided at no extra charge. Each unit is tested for linearity, hysteresis, total error, air consumption, response time and supply sensitivity.

Our policy is one of continuous research and development. We therefore reserve the right to amend without notice the specifications given in this document. Customers are responsible for ensuring that the product is used only for the purpose for which it is intended. In case of doubt Norgren will be pleased to advise.