R650 - Régulateur sommateur de pressions, régulateur différentiel, régulateur de pression avec maintien d'un décalage par rapport à la valeur de consigne

Description Signal-operated regulator designed to provide outlet pressure which is the sum of the input signal pressure plus a preset bias. As an option, the relay can start with bias range -0.3 bar / -4 psi The relay can also be used as a differential pressure regulator.

Media compressed air or non-corrosive gases

Supply pressure max. 17 bar

Gauge port

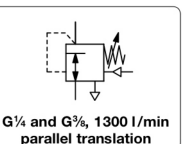
Pilot pressure max. 10 bar, pilot port G1/4 response sensitivity: < 1 mbar Accuracy Air consumption without constant bleed

Relieving function relieving

Relief capacity 110 I/min at 1.5 bar outlet and 0.35 bar overpressure above setpoint

Temperature range Body: aluminium die-cast Elastomer: NBR/Buna-N

Inner valve: brass



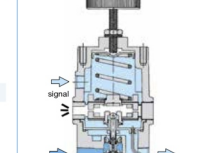
| Dir | Dimensions | | Flow | | Connection | Supply | Positive | Pressure | Order | |
|-----|------------|----|--------|--------|------------|-------------|----------|----------|--------|--|
| Α | В | С | ra | te | thread | recommended | bias | range | number | |
| mm | mm | mm | m³/h*1 | l/min* | G | bar | bar | bar | | |

| Pos | sitive | bias | s rela | ау | | supply pressure max. 17 bar, relieving, without constant bleed, transmission ratio 1:1 | | | R650 |
|-----|--------|------|--------|------|------|---|--------------------------|-----|--|
| 68 | 170 | 16 | 72 | 1200 | G1/4 | 5 | 0 1 | 010 | R650-02C |
| | | | | | | 5 | 0 2 | | R650-02D |
| | | | | | | 8 | 0 4 | | R650-02E |
| | | | | | | 15 | 010 | | R650-02F |
| 68 | 170 | 16 | 78 | 1300 | G¾ | 5 5 8 15 | 0 1 0 2 0 4 010 | 010 | R650-03C R650-03D R650-03E R650-03F |



| Special | options. | add the appropriate letter |
|----------------|----------|----------------------------|
| Opcolui | options, | add the appropriate letter |

| negative bias | factory-set to -0.3 bar | R650-0 Y |
|------------------|------------------------------------|-----------------|
| NPT | connection thread | R650-0 N |
| tamper-proof cap | above spindle, total height 174 mm | R650-0 T |

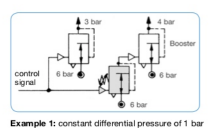


cross-section

outlet

Accessories, enclosed

| pressure gauge | Ø 50 mm, 0*2 bar, G1// ₄ | MA5002*2 |
|------------------|-------------------------------------|----------|
| mounting bracket | made of steel | BW00-33 |

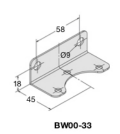


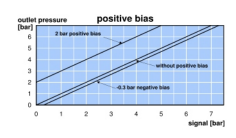
at high flow

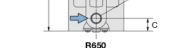
P₄ 3 bar differential pressure adjustment + 1 bar

Example 2: constant differential pressure of 1 bar

R650-02F supply pressure 7 bar 200 400 1200 1400 600 800 1000 flow rate [l/min]







gauge G1/4

^{*1} at 7 bar supply pressure and 6 bar outlet pressure *2 01 = 0...1 bar, 02 = 0...2.5 bar, 04 = 0...4 bar, 10 = 0...10 bar



signal G¼

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