Pressure Regulator Lever-Operated

Lever mechanism allows the diaphragm regulator to operate as a proportional converter with pneumatic outlet signal. Moving the lever by 141° (RN1) or 32° (RN2) allows full-range adjustment of regulated pressure, e.g. from 0 to 7 bar. compressed air or non-corrosive gases Description

Media

Supply pressure Adjustment

without spring 18

reset

Relieving function Gauge port Mounting position Temperature range Material max. 16 bar by side lever 0...141° angle range without spring reset

G% on both sides of the body, screw plugs supplied any -40 °C to 80 °C / -40 °F to 176 °F Body: nickel-plated brass Body:

NBR/Buna-N

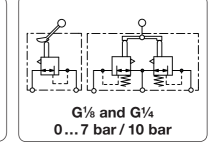
max. 10 bar by vertical lever

2x 0...32° angle range to each side with spring reset in centre position

0... 10

-20 °C to 70 °C / -4 °F to 158 °F Body: anodized aluminium Elastomer: NBR/Buna-N

RN1-02D



1	Dir	Dimensions		Description	Flow		Connection	Pressure	Order
	Α	В	С		rate		thread	range	number
	mm	mm	mm		m ³ /h* ¹	l/min	G	bar	

	_	-						
mm	mm	mm	m ³ /h* ¹	I/min	G	bar		
Regulator with side lever					supply pressure max. 16 bar, relieving, brass		RN1	

300

G1/4



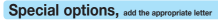
81

10

45

h vertical lever	supply pressurelieving, alu	ure max. 10 bar, uminium	RN2		
spring-centered 12	200	G1//8	0 7	RN2-01ZC	



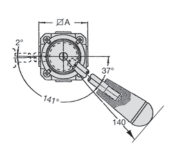


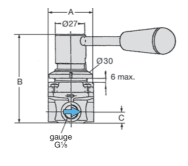
specially cleaned, with oxygen grease for RN1 RN1-02.15 for oxygen

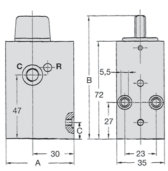


RN1

RN2-01ZC







RN1

RN2-01.C

PDF

35° 30° 25° 20° 15° 10° 5° 0° 5° 10° 15° 20° 25° 30° 35° angle [degree]

RN2



RN2: • also available with 3/2 or 5/2 valves • also available with pushbuttons

RN2-01EIN

- combination with electrical switch possible
- further variations on request

CAD www.aircom.net



supply pressure 10 ba

Special