RLM/RLE

HIGH PRESSURE BOOSTER UP TO 100 BAR

The pilot pressure regulator / booster regulates the outlet pressure through a signal pressure at ratio of 1:1. Functioning as a pressure regulator the pilot pressure may either be internally inducted from the inlet pressure or externally. The dome chamber is closed by a needle valve. Functioning as a volume booster the dome is controlled by a proportional pressure regulator or a pilot pressure regulator. Description Media compressed air, non-corrosive gases or liquids

max. 25 bar for RL-0.J1, max. 100 bar for RL-0.J2, max. 40 bar for oxygen, max. 1.5 bar for acetylene max. 24 bar for RL-0.J1, max. 99 bar for RL-0.J2, pilot port G½ Supply pressure Pilot pressure

at supply pressure variation of 10 bar: at temperature variation of 3 °C / K: Accuracy

Air consumption without constant bleed not available Gauge port

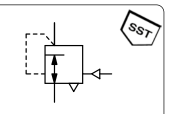
-20 °C to 100 °C / -4 °F to 212 °F for FKM, Temperature range Body: brass or stainless steel 1.4571 Inner valve: brass or stainless steel 1.4571 Material

0.1 bar pressure deviation 1% pressure deviation at internal pilot pressure

Relieving function non-relieving

Mounting position any, dome preferably mounted up

-40 °C to 130 °C / -40 °F to 266 °F for EPDM Elastomer: FKM, optionally EPDM



G1, 0.1 ... 24/99 bar brass or stainless steel

Dimensions		K _v −	Flow		Connection	Supply	Pressure	Order	
Α	В	С	value	ra	ate	thread	pressure	range	number
mm	mm	mm	(m^3/h)	m³/h*1	l/min*1	G	max. bar*2	bar	

Bra	ss p	ress	sure r	egula		supply pressure max. 25 / 100 bar, non-relieving, without constant bleed, transmission ratio 1:1, FKM			RLM
127	170	54	2.9	340	5600	G1	25	0.124	RLM-08J1
				2500	60 000	G1	100	0.599	RLM-08J2

SST	pre	ssur	e reç	gulato	r s		e max. 25 / 100 bar, nt bleed, transmissio		RLE
127	170	54	2.9	340	5600	G1	25	0.1 24	RLE-08J1
				2500	60 000	G1	100	0.5 99	RLE-08J2



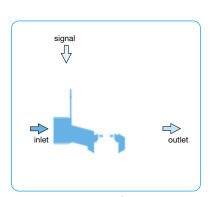
RLM, made of brass

Special options, add the appropriate letter

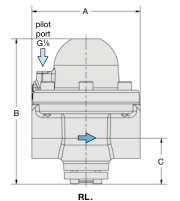
EPDM elastomer		RL0.J. E
carbon dioxide	CO ₂	RL0.J. 03
argon	Ar	RL0.J. 05
nitrogen	N_2	RL0.J. 07
helium	He	RL0.J. 09
hydrogen	H_2	RL0.J. 11
oxygen	O_2	RL0.J. 15
propane	C_3H_8	RL0.J. 16
nitrous oxide	N_2O	RL0.J. 17



RLE, made of stainless steel



cross section



^{*1} RL.-J1: at 25 bar supply pressure and 5 bar outlet pressure RL.-J2: at 85 bar supply pressure and 70 bar outlet pressure

^{*2} supply pressure max. 40 bar for oxygen supply pressure max. 1.5 bar for acetylene



