## Pressure regulator MS4-LR-1/4-D5-AS Part number: 529415

## 2 1

## **Data sheet**

uator lock unting position uctural design troller function ssure gauge erating pressure ssure regulation range c. pressure hysteresis	4 MS Rotary knob with detent can be closed with accessories Any Directly controlled diaphragm regulator Outlet pressure constant With secondary exhausting With return flow function with pressure gauge
Lator lock	Rotary knob with detent can be closed with accessories Any Directly controlled diaphragm regulator Outlet pressure constant With secondary exhausting With return flow function
anting position actural design troller function ssure gauge erating pressure ssure regulation range c. pressure hysteresis andard nominal flow rate erating medium	can be closed with accessories Any Directly controlled diaphragm regulator Outlet pressure constant With secondary exhausting With return flow function
Inctural design troller function Source gauge Prating pressure Source regulation range C. pressure hysteresis Indard nominal flow rate Prating medium	Directly controlled diaphragm regulator Outlet pressure constant With secondary exhausting With return flow function
troller function ssure gauge erating pressure ssure regulation range c. pressure hysteresis ndard nominal flow rate erating medium	Outlet pressure constant With secondary exhausting With return flow function
essure gauge erating pressure essure regulation range c. pressure hysteresis endard nominal flow rate erating medium	With secondary exhausting With return flow function
erating pressure ssure regulation range c. pressure hysteresis Indard nominal flow rate erating medium	with pressure gauge
ssure regulation range c. pressure hysteresis ndard nominal flow rate erating medium	
a pressure hysteresis Indard nominal flow rate Parating medium	0.08 MPa1.4 MPa 0.8 bar14 bar
ndard nominal flow rate erating medium	0.3 bar4 bar
erating medium	0.025 MPa 0.25 bar 3.625 psi
	2100 l/min
rmation on operating and pilot media	Compressed air as per ISO 8573-1:2010 [7:4:4] Inert gas
, _ ,	Operation with oil lubrication possible (required for further use)
rosion resistance class (CRC)	2 - Moderate corrosion stress
S (PWIS) conformity	VDMA24364-B1/B2-L
rage temperature	-10 °C60 °C
use in the food industry	See supplementary material information
perature of medium	-10 °C60 °C
pient temperature	-10 °C60 °C
duct weight	225 g
e of mounting	Optionally: Front panel mounting Line installation With accessories
umatic connection 1	G1/4

## **FESTO**

Feature	Value
Pneumatic connection 2	G1⁄4
Note on materials	RoHS-compliant
Material of sub-base	Die-cast aluminum
Material of operator panel	PA POM
Seals material	NBR
Housing material	Die-cast aluminum
Diaphragm material	NBR