

Quick Stepper[©] P3G-BASE "RED/LED"

- Quick Stepper P3G-BASE-RED/LED is a flexible universal control unit for any type of pneumatic actuator. (Linear "LED" or rotating "RED"). Designed to solve most functions needed in a control loop.
- > The unit can operate as a positioner or a stand-alone controller.
- The unit is very easy to use and can be easily configured by the built in switches, local display or the free software QSWinLT.
- Remote installation gives an easy access for service and maintenance.
- > No air consumption saves thousands litres of instrument air per hour.
- > Illuminated display shows actual signals for the selected task.
- > Mechanical manual override for emergency operation.
- Lots of options are available.

Available options:

- ✓ Actual position, mA out
- ✓ Alarm (HI or LO) with hysteresis & timer (4Pcs)
- $\checkmark~$ Analogue inputs with math functions (2Pcs) & 2-wire supply
- ✓ Anti-jammed/stuck valve algorithm
- ✓ Boost output for big actuators. PosiBoost[™]
- \checkmark Bus Communication. Multiple protocol support
- ✓ Contactless external feedback (Linear & Rotary)
- ✓ Deviation alarm
- ✓ Digital inputs (3Pcs)
- ✓ Digital outputs (3Pcs)
- ✓ Fail safe stop, open, close, or preset value
- ✓ GPRS-Module for remote access with QSWinLT

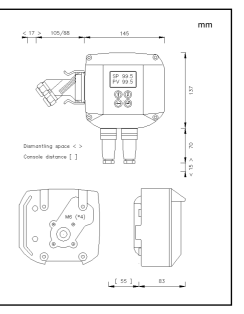




Pneumatic Positioner Local Display & Remote Feed-Back QS-P3G-BASE-RED/LED

- ✓ Integrated PI-controller. PosiCon[™]
- ✓ Limit switches 2Pcs (Internal or external)
- ✓ Maintenance alert & statistic
- ✓ PC-configuration with QSWin[™] LT software , (Free of charge)
- ✓ PosiTight[™] to secure closed position for single acting actuators
- ✓ PosiForce[™] for ball & throttle valve, optimizing control range
- ✓ Pre-set position from digital input or alarm
- ✓ Time controlled open/close in 2 times zones. PosiRamp[™]
- ✓ Quick connector IP66 for all electrical connections
- ✓ QS-Lock[™], Lock positioner and stop ramp
- ✓ QS-Output Tracking[™], Write actual position to ramp set-point after lock
- ✓ QS-Bus Server client OPC-software

Technical Specifications & Dimensions:	
Description:	Data:
Air consumption at rest	No air consumption
Analogue input 1 & 2:	0/4-20 mADC * 0/1-5VDC * 0/2-10VDC
Connection of electrical signals TB:1 (Ai/DC)	Quick Connector, 7-pole, FM, IP66
Connection of electrical signals TB:2 (Di/Do)	Quick Connector, 7-pole, M, IP66
Dew point/ Dust content supply air	< -40 °C / < 30 um
Digital in /outputs	Optocoupler / Optocoupler NPN
Enclosure	IP65 / IP66 with bus contact
Material, housing	Cast aluminium, Powder coated
Max flow with booster	2-7 bar / 4000 L/min
Supply pressure / Max flow	2-7 bar / 196 L/min
Supply voltage standard version "B0"	24 VDC +/- 10%
Temperature limits	-25+70°C
Threaded connection air supply	R 1/8"
Threaded connection positioner to actuator	R 1/4"
Weight	App. 1,7 kg
CE Directives	EMC: EN50 081-2, EN50 082-2



Do more with less!