

N.O.-Druckwächter (Schliesser)

Schraubklemmen/Flachstecker 6.3 DIN46244

N.O.-pressure switch (Close valve)

Screw terminals/Flat terminal plug 6.3 DIN46244



Schraubklemme/Screw terminals		802-1	802-10	802-20	802-100	802-200	802-100k	802-200k	
Flachstecker/Flat terminals (DIN46244)		804-1	804-10	804-20	804-100	804-200	804-100k	804-200k	
Einstellbereich	bar	0,2...1	1...10	2...20	10...100	20...200	10...100	20...200	Adjustable range
Überdrucksicherheit	bar	300			600				Pressure overload
Dichtung*		Membran / Diaphragm				O-Ring			Seal*
Reproduzierbarkeit	%	~5			2-5				Repeatability
Hysterese	%				~5...10				Hysteresis
Schalzhäufigkeit	x/min				200				Switch frequency
Max. Spannung	VAC				250				Max. voltage
Max. Strom	A				2				Max. current
Betriebstemperatur	°C				-20...+100				Operation temperature
Schutzart	IP				55				Protection class
Gewicht	gr				90				Weight
Druckanschluss		G1/8", G1/8" keg., NPT 1/8", G¼", M12x1,5, M10x1 keg.							Pressure connection

801: Schutzkappe PG7 & PG9 optional/Protection cap PG7 & PG9 option

803: Schutzkappe PG9 mit oder ohne Gerätestecker/Protection cap PG9 with or without plug

* Abhängig vom Medium / depending on medium

Mit standardisierten Gerätesteckertypen/With standardized plug types

Gerätestecker M12		808-1	808-10	808-20	808-100	808-200	808-100k	808-200k	
Gerätestecker DIN 43650		810-1	810-10	810-20	810-100	810-200	810-100k	810-200k	
Einstellbereich	bar	0,2...1	1...10	2...20	10...100	20...200	10...100	20...200	Adjustable range
Überdrucksicherheit	bar	300			600				Pressure overload
Dichtung*		Membran / Diaphragm				O-Ring			Seal*
Reproduzierbarkeit	%	~5			2-5				Repeatability
Hysterese	%				~5...10				Hysteresis
Schalzhäufigkeit	x/min				200				Switch frequency
Max. Spannung	VAC				250				Max. voltage
Max. Strom	A				2				Max. current
Betriebstemperatur	°C				-20...+100				Operation temperature
Schutzart	IP				55				Protection class
Gewicht	gr				90				Weight
Druckanschluss		G1/8", G1/8" keg., NPT 1/8", G¼", M12x1,5, M10x1 keg.							Pressure connection

* Abhängig vom Medium / depending on medium

Headquarter Switzerland:
Angst+Pfister Sensors and Power AG

Thurgauerstrasse 66
CH-8050 Zurich
Phone +41 44 877 35 00
sensorsandpower@angst-pfister.com

Office Germany:
Angst+Pfister Sensors and Power
Deutschland GmbH
Edisonstraße 16
D-85716 Unterschleißheim
Phone +49 89 374 288 87 0
sensorsandpower.de@angst-pfister.com



We are here for you. Addresses and Contacts.

Sales Germany & Austria

Geometrical sensors
Other products

Kurt Stritzelberger
Phone +49 89 374 288 87 22
kurt.stritzelberger@angst-pfister.com

Pressure sensors
Other products

Gerhard Vetter
Phone +49 89 374 288 87 26
gerhard.vetter@angst-pfister.com

Gas sensors and modules

Peter Felder
Phone +41 44 877 35 05
peter.felder@angst-pfister.com

Sales Switzerland & Liechtenstein

Postcode 3000 – 9999

Basil Frei
Phone +41 44 877 35 18
basil.frei@angst-pfister.com

Postcode 1000 – 2999

Christian Mohrenstecher
Phone +41 76 444 57 93
christian.mohrenstecher@angst-pfister.com

Sales International Key Accounts

Peter Felder
Phone +41 44 877 35 05
peter.felder@angst-pfister.com

Sales Other Countries / Product Management

Pressure Sensors
Load Cells

Philipp Kistler
Phone +41 44 877 35 03
philipp.kistler@angst-pfister.com

Gas sensors
Gas sensor modules

Dr. Thomas Clausen
Phone +49 89 374 288 87 24
thomas.clausen@angst-pfister.com

Flow / Level / Medical products

Dr. Adriano Pittarelli
Phone +49 89 374 288 87 67
adriano.pittarelli@angst-pfister.com

Power supplies

Sebastiano Leggio
Phone +41 44 877 35 06
sebastiano.leggio@angst-pfister.com

Linear position sensors
Angle sensors

Eric Letsch
Phone +41 44 877 35 14
eric.letsch@angst-pfister.com

Accelerometers
Sensor elements

Christoph Kleye
Phone +49 89 374 288 87 61
christoph.kleye@angst-pfister.com

Drive technology
CH Postcode 5000 – 9999 / DE

Roman Homa
Phone +41 76 444 00 86
roman.homa@angst-pfister.com

Drive technology
CH Postcode 1000 – 4999 / AT / IT / FR

Christian Mohrenstecher
Phone +41 76 444 57 93
christian.mohrenstecher@angst-pfister.com

Harald Thomas
Phone +49 89 374 288 87 23
harald.thomas@angst-pfister.com