

## DW34312K PRESSURE SENSORS • CONNECTION G1/2" OUTER

pressure sensor, Ø38mm 122long, -1-10bar, 12-32V DC, G1/2 inch A, 12-32V DC, 2x PNP NC/NO, 0-10V/4-20mA / 0 ... 20 mA, Plug-in connection M12 8pin, IP65, PA 6.6 (synthetic), With display, Front-flush membrane



## MECHANICAL FEATURES

Ambient temperature	-20 °C 80 °C
Bursting pressure	600 bar
Degree of protection (IP)	IP65
Explosion-proof	-
For gaseous media	+
For liquid media	+
For pasty media	+
Front-flush membrane	+
Housing design	Cylinder plain
Housing material	PA 6.6 (synthetic)
Max. operating pressure	15000 hPa
Max. operating pressure	15 bar
Medium temperature	-20 °C 80 °C
Nominal pressure	10 bar
Sensing element material	Stainless steel 1.4435
Sensor diameter	38 mm
Sensor length	122 mm
Thread length	12 mm
Thread pitch	1.81 mm
Type of pressure connection	G1/2 inch A
With hand operation	-

## **ELECTRICAL FEATURES**

Adjustable hysteresis	+
Damping (analog output)	20 s 20 s
Decay time	5 ms
End setting	8800 hPa 10000 hPa
Hysteresis	1%
Initial setting	-1000 hPa 1200 hPa
Measurement method	Absolute
Measuring range pressure	-1 bar 10 bar
No-load current	60 mA
Number of pins	8

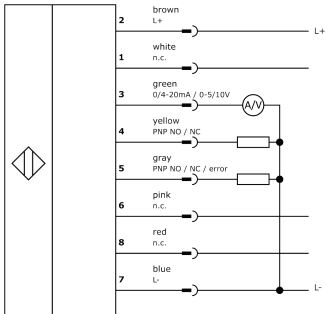
## **IPF** ELECTRONIC

## **ELECTRICAL FEATURES**

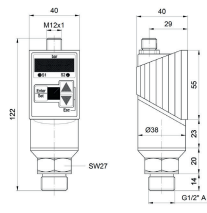
ELECTRICAL FEATURES	
Number of switching outputs	2
Operating voltage	12 V 32 V
Peak value memory	+
Programmable via software	+
Rated operating voltage Ue at DC	12 V 32 V
Rated switching current	1000 mA
Readiness delay	2000 ms
Relative linearity deviation	0.25 %
Relative repeat accuracy	0.1 %
Response time	5 ms
Reverse polarity protection	+
Setting procedure	Parameterization
Short-circuit protection	+
Suitable as 2-point control	+
Suitable as limiter	+
Suitable as monitor	+
Switching frequency	125 Hz
Switching output with window function	+
Temperature drift	0.2 %
Turn-off delay	20 s
Turn-on delay	20 s
Type of alarm output	PNP
Type of analog output	0 V 10 V / 4 mA 20 mA / 0 20 mA
Type of electrical connection	Plug-in connection M12
Type of switching function	Normally closed contact/normally open contact
IVDE OT SWITCHING OUTDUT	PNP
Type of switching output Voltage drop	PNP 2 V
Voltage drop	2 V
Voltage drop Voltage type	2 V DC
Voltage drop Voltage type With display	2 V DC +
Voltage drop Voltage type	2 V DC
Voltage drop Voltage type With display	2 V DC +
Voltage drop Voltage type With display With LED display	2 V DC +
Voltage drop Voltage type With display With LED display OTHER FEATURES	2 V DC + +
Voltage drop Voltage type With display With LED display OTHER FEATURES For hydraulic applications	2 V DC + + +
Voltage drop Voltage type With display With LED display OTHER FEATURES For hydraulic applications For pneumatic applications Measuring display	2 V DC + + +
Voltage dropVoltage typeWith displayWith LED displayOTHER FEATURESFor hydraulic applicationsFor pneumatic applicationsMeasuring displayOther	2 V DC + + + Relative
Voltage drop Voltage type With display With LED display OTHER FEATURES For hydraulic applications For pneumatic applications Measuring display Other Packaging dimensions	2 V DC + + + Relative 99.0mm x 60mm x 160mm
Voltage drop Voltage type With display With LED display OTHER FEATURES For hydraulic applications For pneumatic applications Measuring display Other Packaging dimensions Shipping weight	2 V DC + + + * Relative 99.0mm x 60mm x 160mm 0.31kg
Voltage drop Voltage type With display With LED display OTHER FEATURES For hydraulic applications For pneumatic applications Measuring display Other Packaging dimensions	2 V DC + + + Relative 99.0mm x 60mm x 160mm
Voltage dropVoltage typeWith displayWith LED displayOTHER FEATURESFor hydraulic applicationsFor pneumatic applicationsMeasuring displayOtherPackaging dimensionsShipping weightTariff code	2 V DC + + + * Relative 99.0mm x 60mm x 160mm 0.31kg
Voltage dropVoltage typeWith displayWith LED displayOTHER FEATURESFor hydraulic applicationsFor pneumatic applicationsMeasuring displayOtherPackaging dimensionsShipping weight	2 V DC + + + * Relative 99.0mm x 60mm x 160mm 0.31kg
Voltage dropVoltage typeWith displayWith LED displayOTHER FEATURESFor hydraulic applicationsFor pneumatic applicationsMeasuring displayOtherPackaging dimensionsShipping weightTariff code	2 V DC + + + * Relative 99.0mm x 60mm x 160mm 0.31kg
Voltage dropVoltage typeWith displayWith LED displayOTHER FEATURESFor hydraulic applicationsFor pneumatic applicationsMeasuring displayOtherPackaging dimensionsShipping weightTariff codeClassification	2 V DC + + + Relative 99.0mm x 60mm x 160mm 0.31kg 90262020
Voltage dropVoltage typeWith displayWith LED displayOTHER FEATURESFor hydraulic applicationsFor pneumatic applicationsMeasuring displayOtherPackaging dimensionsShipping weightTariff codeClassificationipf product group	2 V DC + + * * Relative 99.0mm x 60mm x 160mm 0.31kg 90262020 360
Voltage dropVoltage typeWith displayWith LED displayOTHER FEATURESFor hydraulic applicationsFor pneumatic applicationsMeasuring displayOtherPackaging dimensionsShipping weightTariff codeClassificationipf product groupeClass 8.0	2 V DC + + + * Relative 99.0mm x 60mm x 160mm 0.31kg 90262020 360 27371814
Voltage drop Voltage type With display With display OTHER FEATURES For hydraulic applications For pneumatic applications Measuring display Other Packaging dimensions Shipping weight Tariff code Classification ipf product group eClass 8.0 eClass 9.0	2 V DC + + * * Relative 99.0mm x 60mm x 160mm 0.31kg 90262020 360 27371814 27371814
Voltage dropVoltage typeWith displayWith LED displayOTHER FEATURESFor hydraulic applicationsFor pneumatic applicationsMeasuring displayOtherPackaging dimensionsShipping weightTariff codeClassificationipf product groupeClass 9.0eClass 9.1	2 V DC + + * * P9.0mm x 60mm x 160mm 0.31kg 90262020 360 27371814 27371814 27371814 27371814 27371814 27371814
Voltage drop Voltage type With display With LED display OTHER FEATURES For hydraulic applications For pneumatic applications Measuring display Other Packaging dimensions Shipping weight Tariff code Classification ipf product group eClass 8.0 eClass 9.0 eClass 9.1 ETIM-5.0	2 V DC + + * * Relative 99.0mm x 60mm x 160mm 0.31kg 90262020 360 27371814 27371814 27371814

# **IPF** ELECTRONIC

#### Connection



### **Dimensional drawing**



#### Installation



Mounting / installation may only be carried out by a qualified electrician!



## Software

Any software, drivers or IODD files that may be required to operate your device can be downloaded free of charge from our homepage: www.ipf-electronic.com

## Safety warnings

Before initial operation, please make sure to follow all safety instructions that may be provided in the product information. Never use these devices in applications where the safety of a person depends on their functionality. LED lighting systems can generate intensive UV radiation, which can damage your eyes in case of improper use. The manufacturer cannot be held responsible for damages that result from improper use or connection.

## **IPF** ELECTRONIC

ipf electronic gmbh • Rosmarter Allee 14 • 58762 Altena | Tel +49 2351 9365-0 • Fax +49 2351 9365-19 | info@ipf.de • www.ipf.de