

WIKA Differential pressure gauge Type 1336 series DPGS40 aluminium internal thread with switch contact

Characteristics

Series: DPGS40 **Type:** 1336

Accuracy class: 2.5 % Cabinet filling fluid: None

Pressure gauge attachment: Wall flange **Process connection:** Internal thread (BSPP)

Size process connection: 1/4" [8] Cabinet diameter: 100 mm Cabinet material: Aluminium

Process connection material: Aluminium

Material dial: Aluminium Window material: Plastic Seal material: FPM

Membrane material: FPM

Characteristics (2)

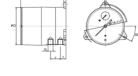
Medium temperature: -10 / 90 °C Ambient temperature: -10 / 70 °C

Number of contacts: 1

Contact version: Micro switch change-over contact Maximum contact load: 250V AC / 5A / 250VA / 30V

DC / 0.4A / 10W

Electrical connection: Cable screw gland



Measuring range	Pressure unit	Maximum static pressure	Connection location	Level of protection (IP value)	Article
bar		bar			
0 / 0.6	bar	25	Below	IP65	14531011
0 / 1	bar	25	Below	IP65	14531023
0 / 1.6	bar	25	Below	IP65	14531024

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

E-mail: valves@eriks.be



Page 1/1

PR1579278065380901_EN_12.05.2024