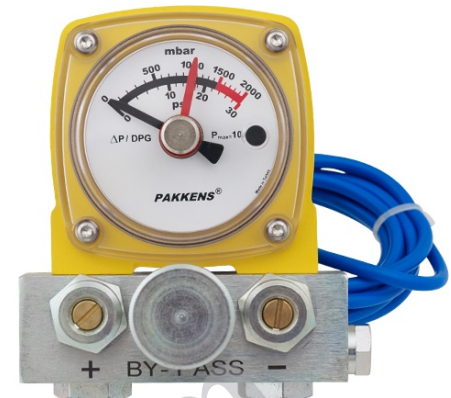


Pressure Gauges / Differential Pressure Gauges / DG-CL 10 / Natural Gas Differential Gauge

CONSTRUCTIVE PROPERTIES

	STANDARD	OPTIONAL
Mounting Type	w/ collector	-
Scale Unit	mbar	-
Scale Range (PN)	0/600 0/1000 0/2000	
Window	Acrylic	-
Dial	Aluminum	-
Pointer	Aluminum	-
Contact Types	-	Reed Switch
Differential Block	Brass	-
Diaphragm	Viton	-
Sealing	Viton	-
Collector	Steel (Zinc coated)	AISI-316L

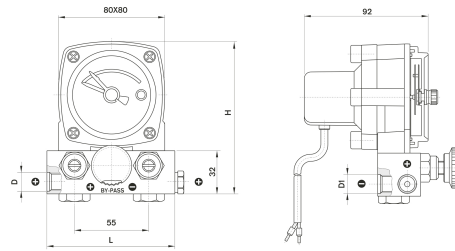


DG080/0595
PN ± 100 bar

USAGE PROPERTIES

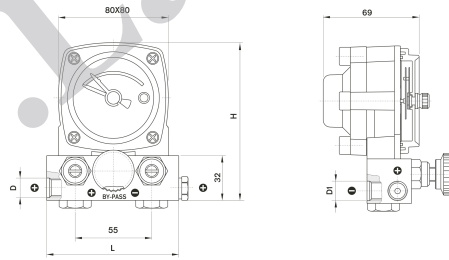
Ambient Temperature	- 20 ... + 60 °C	-
Operating Pressure (max.)	Must not exceed full scale.	
Over Pressure Limit	PN x 1.25	-
Accuracy Class	CL ± % 10	-
Protection Rate	IP 55	IP 65
Optimum Operating Range	Between 0,0 x PN and 1,0 x PN	
Storage Temperature	-40 ... +70 °C	-
Conformity	-	ATEX 94/9/EC

Pressure Gauges / Differential Pressure Gauges / DG-CL 10 / Natural Gas Differential Gauge



D	D1	L	H	PA	Model #
G 1/4" A	G 1/4" A	97	113	2250	0595 151
					0595 171
					0595 201
					0595 221
					0595 241

Model No: 0595 151



D	D1	L	H	PA	Model #
G 1/4" A	G 1/4" A	97	113	2050	0594 151
					0594 171
					0594 201
					0594 221
					0594 241

Model No: 0594 151