Sense Differential Pressure Gauges Accessories





Part No. DGA-B



Part No. DGA-R



Part No. DGA-T



Part DGA-B shown with **DGA Differential Pressure** Gauge

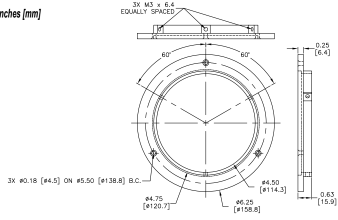
Part DGA-R shown with **DGA Differential Pressure** Gauge

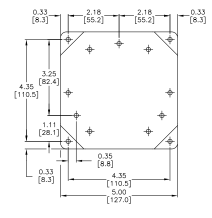
Applications

- DGA-T Static Pressure Tip: Use the <u>DGA-T</u> to sense static pressure in ducts, across filters, coils, fans, etc. The angled tip is brass, has a 4" insertion depth and four radial 0.04" sensing holes. The tip also has a compression fitting for use with 1/4" OD metal or plastic tubing.
- <u>DGA-B</u> Surface Mount Bracket: Mount the DGA gauge to the pre-drilled holes in the metal <u>DGA-B</u> mounting bracket and then mount the bracket to any vertical flat surface.
- <u>DGA-R</u> Panel Mount Flange: Secure the plastic flange to the DGA gauge with the three set screws in the flange. The DGA can now be mounted to a panel using the three mounting holes in the flange and the included mounting screws.

ProSense Differential Pressure Gauges Accessories				
Part Number	Description	Pcs/Pkg	Wt(lb)	Price
<u>DGA-T</u>	ProSense static pressure tip with compression fitting, brass, for use with DGA series differential pressure gauges or DPTA series differential pressure transmitters.	1	0.07	\$3?#k:
DGA-B	ProSense surface mount bracket, aluminum, for use with DGA series differential pressure gauges. Hardware included.	1	0.1	\$-3?#I:
DGA-R	ProSense panel mount flange, ABS plastic, for use with DGA series differential pressure gauges. Hardware included.	1	0.15	\$3?#n:

Dimensions inches [mm]

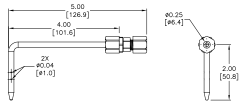






Part No. DGA-R

Part No. DGA-B



Part No. DGA-T

See our website www.AutomationDirect.com for complete Engineering drawings.