5

General Purpose Digital Gauges

Applications:

- General purpose digital gauges are suitable for dry air applications and other media. Gauge
 offers selectable units of measure so rather than purchasing one gauge for each unit of
 measure required, one gauge can be used for multiple units of measure.
- ideal for test applications and for use in technicians tool kits

Features:

- temperature range: **14°F** to **140°F** (-10°C to 60°C)
- case: Noryl (thermoplastic)
- wetted parts: 17-4 PH stainless steel sensor with 316 stainless steel socket
- two AAA Alkaline batteries included
- 9 engineering units (accessed through keypad): PSI, in. HG, cm Hg, mm Hg, KPA, Mpa, BAR, KG/cm2, ft H20
- accuracy ± 0.5% ASME B40.7
- window: polycarbonate
- dial: white aluminum
- · case: polycarbonate
- minimum operating temperature: -4°F

2½" face ¼" lower mount



