

3-3/8" Dual Air Pressure Mechanical Gauge

PRODUCT DESCRIPTION:

New large-diameter (3-3/8") dual air pressure mechanical gauge provides a unique, high-quality monitoring solution for D.O.T.-mandated applications requiring redudant braking systems. Now, for the first time, this type of gauge can be paired with Maxima's direct data-bus instrument (DDBITM) product line for a matching, uniform solution. As such, it exactly matches the speedometer. The gauge also provides highly visible night-time lighting thanks to a unique backlighting scheme, as well as anti-fog coating on the lens for superior all-weather performance.



FEATURES:

- Engineered-resin, custom-designed case
- Dual pointer design, one red and one green
- Polished, stainless steel bezel, low-profile type; or black anodized or polished stainless steel SAE step type
- Domed glass lens (available with low-profile bezel only) or flat glass lens (for use with SAE step type bezel), with anti-fog coating for all-weather use
- Black polycarbonate dial with white-on-black DDBI[™] style graphics and light diffuser (for backlighting)(other dial colors optional)
- Incandescebt lighting w/sealed bulb enclosure, 12 or 24V, with optional boots for other colors (amber shown above)
- #8-32 corrosion-resistant hardware
- Rugged mechanical gauge movement