

## More Choices Mean Greater Utility



Superior performance and versatility have paved the way for the Ashcroft<sup>®</sup> G2's adoption into a growing list of industries. To meet the requirements of these new applications, we are happy to announce the availability of new inlet ports and electrical connections.

Centered primarily around the off highway vehicle, performance racing, railroad and marine industries, these new features make the G2 adaptable to a wider variety of existing industry specific wiring and pressure connection hardware. All three of the new electrical connectors offer outstanding protection against moisture penetration while proven latch designs prevent inadvertent disconnection due to shock or vibration. The durable G2 transducer offers exceptional stability along with 1% TEB accuracy (over a temperature range of -20 to +85°C) for use in a broad spectrum of demanding installations. [To learn more about G2 specifications and other inlet and connection options, please click here.](#)

### *New Electrical Connections Include:*

- Deutsch DT04-3P receptacle to mate with DTM06-3S connector.
- Deutsch DTM04-3P receptacle to mate with DTM06-3S connector.
- AMP (Tycho Electronics) 1.5 Series Superseal. (Mating connectors are available)

### *New Pressure Inlet Ports:*

- SAE O-ring connection in 3/8"-24 (#3), 7/16"-20 (#4) or 9/16"-18 (#6) male thread. Includes Buna-N (nitrile) O-ring.
- SAE UNJF-3A w/37° flare cone in 3/8"-24 (-3AN) male thread.

