



Electronic Pressure Monitors

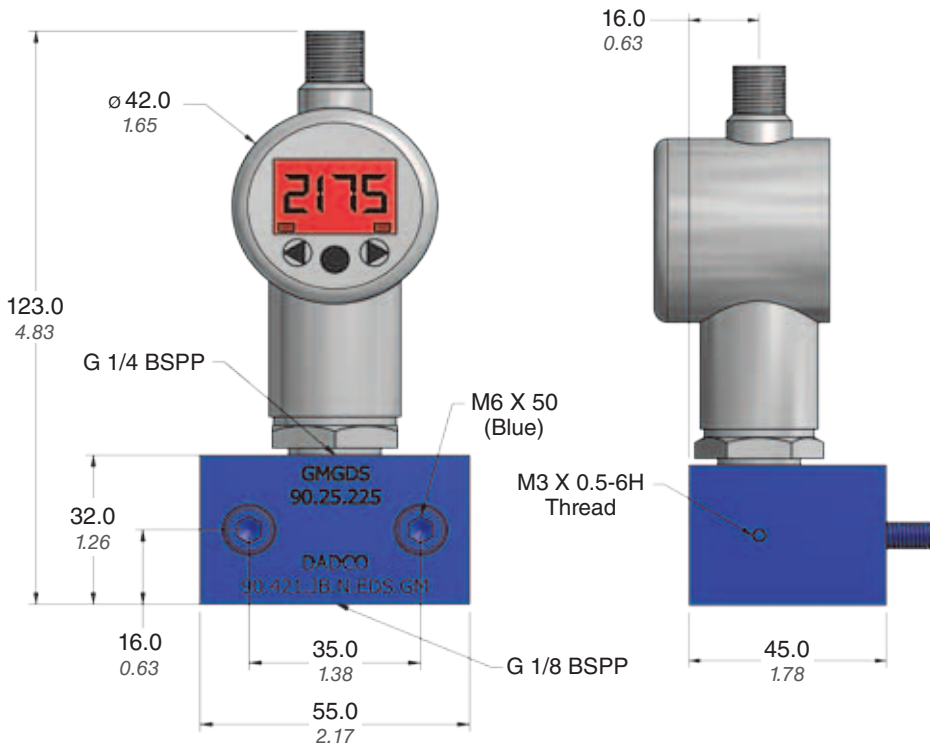
DADCO offers a General Motors specific pressure monitor to monitor nitrogen gas pressure during operation. The block is specifically designed to match GM standards, and contains DADCO's built-in Electronic Pressure Sensor (EDS).

EDS – Electronic Pressure Sensor

The EDS features a LED digital display that reads pressure value in bar, psi or MPa. The sensor display face rotates 270° while the body rotates 340°. For added versatility, the sensor also features two switching outputs that can be easily set with face mounted push buttons.

| | | |
|------------------|---|---|
| Features: | • Measuring Range: 0-400 bar (0-5800 psi) | • Output: (2) PNP Pin 2, 4 |
| | • Supply Voltage: 9 – 35 VDC | • Electrical Connection: 4 – pole M12 x 1 |
| | • Switch Rating: 1.2 A max | • Current Consumption: 35 mA max |

| Cable Accessory | |
|---|---|
|  90.454.M12.S.____ |  90.454.M12.L.____ |
| Attachment Orientation: S = Straight | Attachment Orientation: L = Elbow |
| Cable Length: 02 = 2 m, 05 = 5 m, 10 = 10 m | |



Ordering Example:

