

Custom Calibrated Pressure Sensors

CPS-MAE-M



Clippard CPS series pressure sensors are conditioned and offer a customized calibration around your application requirements, allowing for a full scale accuracy of 0.25% over the calibrated range. They can be used in conjunction with Clippard's Cordis pressure controller or as a standalone transducer.

2D Drawings	File
Accuracy	±0.25% of Full Scale
Applications Form	Applications Form
Calibrated Pressure Range	Vac to 150 psig (10 bar)
Calibrated Range	0 to 7 bar
Connection	Flying Leads, 36" (914 mm)
Current Draw	<20 mA (sensor only)
Data Sheet	Data Sheet
Linearity	±0.25% BFSL
Medium	Clean, Dry or Non-Corrosive Gases
Mounting Attitude	Any
Mounting Attitude Operating Instructions	Operating Instructions
Operating	
Operating Instructions Operating Temperature	Operating Instructions
Operating Instructions Operating Temperature Range Product Line	Operating Instructions 32 to 158°F (0 to 70°C)
Operating Instructions Operating Temperature Range Product Line Brochure	Operating Instructions 32 to 158°F (0 to 70°C) Cordis Electronic Controls
Operating Instructions Operating Temperature Range Product Line Brochure Protection Rating	Operating Instructions 32 to 158°F (0 to 70°C) Cordis Electronic Controls IP65
Operating Instructions Operating Temperature Range Product Line Brochure Protection Rating Protection Rating	Operating Instructions 32 to 158°F (0 to 70°C) Cordis Electronic Controls IP65 IP65