

CRAIG OCEAN SYSTEMS, INC.
Catalog & pricing for the MCU500 and components

ITEM

PART NUMBER

PRESSURE SENSORS:



COS, Model PDA005, 0-5 psi, 0-10 VDC output with span and zero adjustments. Designed for direct interface to the MCU500. Excellent for monitoring air or gas pressure. 0.125 inch tubing press-on fitting.

200-40400

COS, Model PDA015, 0-15 psi, 0-10 VDC output with span and zero adjustments. 0.125 tubing press-on fitting.

200-40402

COS, Model PDA030, 0-30 psi, 0-10 VDC output with span and zero adjustments. 0.125 tubing press-on fitting.

200-40405

COS, Model 40310, Barometric pressure sensor, span and zero adjustable through the range of 27.800 through 31.200 InHg. 0-5 VDC output.

200-40310



KEYENCE Pressure sensors:

098-AP-C30K

Small, line powered pressure sensors provide input ranges of 0-15psi, or +/- 15PST, with 0-5VDC analog output for data logging, and NPN, 0-100mA outputs for alarm or setpoints. Both outputs are directly compatible with the MCU analog and digital inputs and require no additional signal conditioning.

Other pressure sensors are available on special order