

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

ITEM

PART NUMBER

TEMPERATURE MEASUREMENTS:



COS temperature probes use a precision 5K Ohm (@ 25 deg. c) thermistor as the sensor. They interface directly with the MCU500 and COS line amplifiers.

COS CTP44007-1.5: 2 inch x 0.25 OD hard body probe (metal) with standard 1/2" NPT mounting. Air probe with 4 pin quick disconnect connector.	200-40100-1.5
--	---------------

COS CTP44007-20: 20 inch x 0.25 OD semi-ridged body immersion probe (PVC), with standard 1/2" NPT mounting and 4 pin LEMO quick disconnect connector. Designed for immersion in salt or fresh water up to 15".	200-40100-20
--	--------------

COS CTP44007-30: 36 inch x 0.25 OD semi-ridged body immersion probe (PVC) with standard 1/2" NPT mounting and 4 pin LEMO quick disconnect connector. Non-metallic, designed for immersion in salt or fresh water up to 26".	200-40100-30
---	--------------

CTP-44203: 6 inch sealed probe, 0.25 OD, with 6 foot lead and 4 pin Hypertronics quick disconnect connector (interfaces to Line Amplifiers).	200-40100-6
--	-------------

CTP-44205: 6 inch sealed probe, 0.25 OD, with 20 foot lead and 4 pin Hypertronics quick disconnect connector (interfaces to Line Amplifiers).	200-40100-20
---	--------------

Yes, we do custom probes. We can make any length, any configuration for you. Please give us a call.