



## **Capacitance Probes**

A capacitance probe is a point level indicator, commonly used for high or low level detection in a bin, tank or silo. BinMaster capacitance probes offer fail-safe operation, "quick-set" calibration, plus interference-free operation—working far below the RF level of 9 KHz at just 6 KHz—so they will not interfere with two-way radios or other equipment operating in the radio spectrum.

<b>Description</b>	Part No.
PRE-CONFIGURED PROBES	
CompactPro 115 VAC Compact capacitance probe with buildup protection	730-0250
CompactPro 230 VAC Compact capacitance probe with buildup protection	730-0257
CompactPro 24 VDC Compact capacitance probe with buildup protection	730-0256
1.00" NPS to 1.25" NPT fitting	175-0118
PROCAP I – 24 - Standard OEM capacitance probe with universal power supply 24 to 240 VAC/ VDC with LED status light, triple thread screw off cover, dual conduit entries, DPDT relay con- tacts, selectable fail-safe protection, FDA recognized powder coat finish, shielded bare stainless steel 24" probe, 3/4" SS and 1-1/4" aluminum fittings standard, hazardous location approved, C/ US listed for Class II, Groups E, F, G, with dual time delay	730-0516
PROCAP II – 24 - Standard OEM capacitance probe with selectable 115/230 VAC with LED status light, triple thread screw off cover, dual conduit entries, DPDT relay contacts, selectable failsafe protection, FDA recognized powder coat finish, shielded bare stainless steel 24" probe, 3/4" SS and 1-1/4" aluminum fittings standard, hazardous location approved, C/US listed for Class II, Groups E, F, G, with dual time delay	730-0517