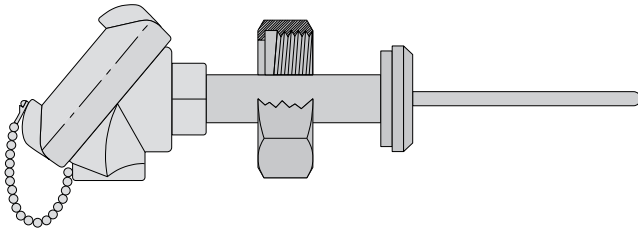


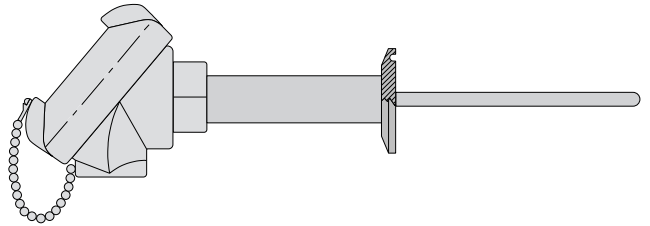
The CIP (clean in place) sanitary connections illustrated on this page are the most commonly used fittings in food, dairy, beverage, pharmaceutical, and chemical processes where contamination and cleanliness is of concern. Fittings other than those illustrated are available upon request. Several manufacturers provide the same style of fitting under their own trade name. The below listed manufacturers and tradenames are those most commonly found in the process industry, but those shown are not all inclusive. The illustrations are provided for reference purposes only to aid in the selection of the correct fitting style for new or replacement sensor assemblies. All CIP sensor assemblies manufactured by Pyromation are constructed in accordance to the **3-A Sanitary Council Standard #09-08** for instrument fittings and connections.

Cherry Burrell: Threaded Fitting; Ladish-Tri Clover: Bevel Seat Fitting; Alloy Products: Bevel Seat Fitting



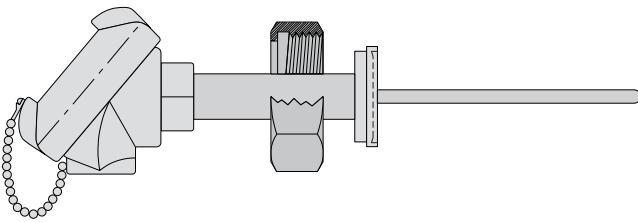
Cap Style 16A - Order Code #1 without Nut
Cap Style 16A - Order Code #2 with 13-H Nut

Cherry Burrell: "S" Clamp Fitting; Ladish-Tri Clover: Tri-Clamp Fitting; Alloy Products: Clamp Type Fitting



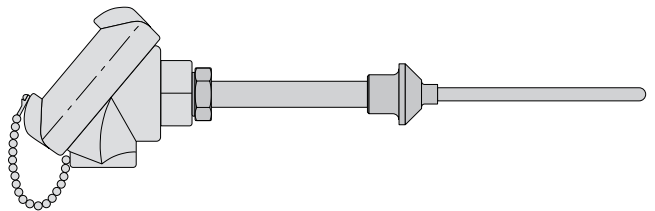
Cap Style 16AMP - Order Code #5

Alloy Products; PV Gasket Type



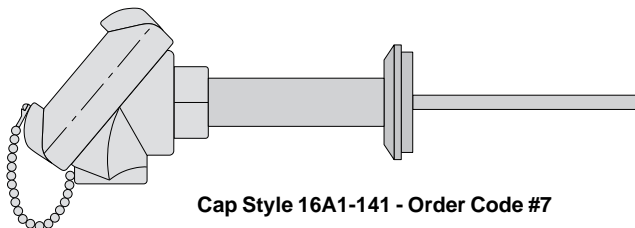
Cap Style 16APV - Order Code #3 without Nut
Cap Style 16APV - Order Code #4 with 13-H Nut

Partlow; 3A4 Adaptor



Cap Style 3A4 Adaptor - Order Code #6

Cherry Burrell; "I" Clamp Fitting



Cap Style 16A1-141 - Order Code #7

SENSOR ACCESSORIES	
ORDER CODE	DESCRIPTION
26 - 01375	Sealant For Connecting Heads
26 - 01399	10cc Tube Heat Transfer Compound