General Purpose Type Thermocouples and RTD's have a plain sheath with no permanently attached fittings. They are usually mounted with the use of a compression fitting which is supplied separately. Tip temperatures can be as high as $480^{\circ} \mathrm{C}\left(900^{\circ} \mathrm{F}\right)$ for fiberglass insulated wire, $250^{\circ} \mathrm{C}\left(500^{\circ} \mathrm{F}\right)$ for FEP insulated wire. Models specified with a head cover include a $1 / 2^{\prime \prime}$ hex nipple. For higher temperatures see the section on Mineral Insulated Probes.

## General Purpose



Bayonet


Model Coding For General Purpose \& Bayonet Styles
Fill in the appropriate numbers or letters to specify the probe of your choice. Fill in all boxes. If an item or dimension does not apply, fill those boxes with zeros ' 0 '.


