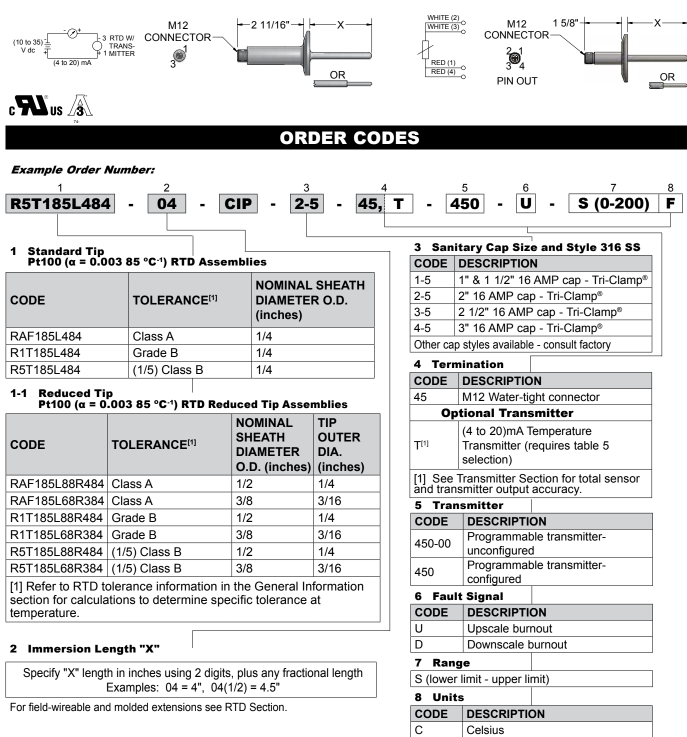
Food, Dairy & Pharmaceutical

Configuration Code FD01 Water-Tight CIP RTD Assemblies With Optional Series 450 Integral Transmitters

The Water-Tight CIP RTD Assembly houses an optional integral Series 450 Temperature Transmitter (no connection head is required) that is ideal for monitoring temperature in small areas such as tanks and pipes. The water-tight construction meets NEMA 6P requirements. Assemblies are supplied with a surface finish that meets or exceeds 32μ in R_a. Surface finishes of 15μ in R_a or better are available upon request. Standard units include a M12 process connection housing. The transmitter is a 2-wire unit with an analog output. It has measurement input for Pt100 resistance thermometers (RTD) in 4-wire connections. Transmitters can be ranged from (-51 to 160) °C [-60 to 320] °F with a 10 °C [18 °F] minimum span requirement. **Ambient temperature limits for the M12 connector are (-40 to 85)** °C.



F Fahrenheit

🕥 pyromalion'i

Tri-Clamp[®] is a registered trademark of Alfa Laval, Inc.

Food, Dairy & Pharmaceutical

Configuration Code FD01 Water-Tight Miniature CIP RTD Assemblies With Optional Series 450 Integral Transmitters

The Water-Tight Miniature CIP RTD Assembly houses an optional Series 450 Temperature Transmitter (no connection head is required) that is ideal for monitoring temperature in small areas such as tanks and pipes. The water-tight construction meets NEMA 6P requirements. These assemblies include a 316SS clean-in-place connection. Assemblies are supplied with a surface finish that meets or exceeds 15µin R_a. 3.1 surface finish test reports that list actual finish measurements are available for an additional charge. Standard units include a M12 process connection housing. The transmitter is a 2-wire unit with an analog output. It has measurement input for Pt100 resistance thermometers (RTD) in 4 wire connections. Transmitters can be ranged from (-51 to 160) °C [-60 to 320] °F minimum span requirement. Ambient temperature limits for the M12 connector is (-40 to 85) °C.

