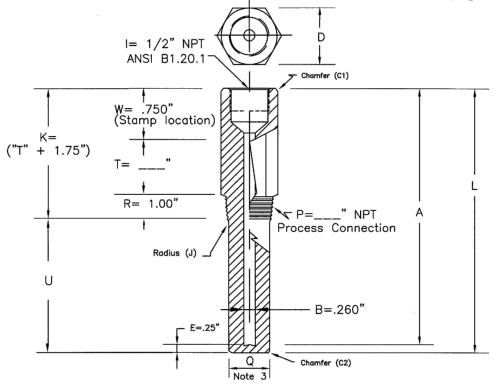


THERMOCOUPLE TECHNOLOGY, INC.

Threaded

Straight .260" Bore w/ lag ext.



T 5 0	1/2" Process Connection Style 10026 Specifications: See Notes 1-4 a. Minimum lag length = .250" and b. "D" = 1-1/8" hex, See Note 2	1. STANDARD BIMET LENGTHS: "A" "U" "T" "L" 6" 2.5 2 6.25" See Note 3a 9" 4.5 3 9.25" 12" 7.5 3 12.25" 15" 10.5 3 15.25" 18" 13.5 3 18.25" 24" 19.5 3 24.25" 2.STANDARD HEX MATERIALS: 304:304/Lss 316:316/Lss CS:CS 1018 BR: Brass a.Other material grades are available only in round bar with (2) wrench flats. 3. STANDARD SHANK O.D.s: T50 Q = .625" See Note 3a T75: Q = .750" See Note 3a T10: Q = .875" See Note 3a a.U2.50" & LESS: T50 & T75: Q = .500" T10 Q = .750" 4. TOLERANCES: Reference document: Series T
T 7 5	3/4" Process Connection Style 10027 Specifications: See Notes 1-4 "D" = 1-1/8" hex, See Note 2	
T 1 0	1" Process Connection Style 10028 Specifications: See Notes 1-4 "D" = 1-3/8" hex, See Note 2	