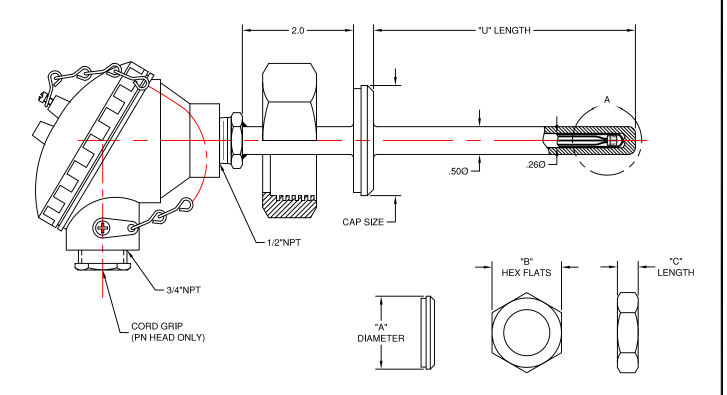
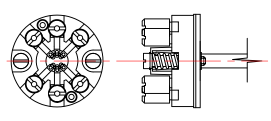
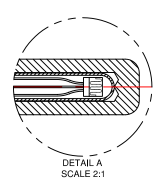
PHARMACEUTICAL & BIOTECH THERMOCOUPLES & RTD'S





TERMINAL BLOCK



SPECIFICATIONS

Material: 316/316L Stainless Steel Finish: #4, Ra of 32 μin Max. Cap Compliance: 3-A Sanitary Standard Temperature Range: -58 to +500° F.

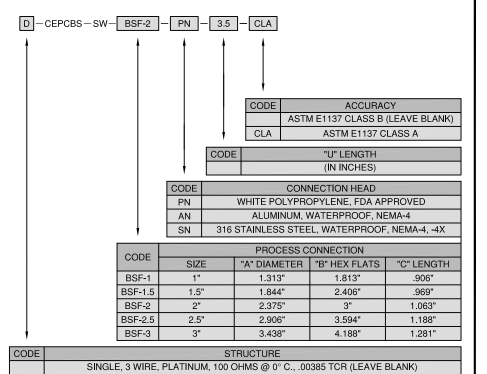
RTD Element (Removable) Type: Platinum, 3-Wire

Resistance @ 0° C: 100 OHMS Temperature Coefficient to Resistance: .00385

Sheath Material: 316 Stainless Steel

Sheath Diameter: 1/4"

Termination: Spring Loaded DIN Style Block



DUPLEX, 3 WIRE (6 TOTAL), PLATINUM, 100 OHMS @ 0° C., .00385 TCR



SECTION CEPC

D

BEVEL SEAT RTD'S with
CONNECTION HEAD & STRAIGHT THERMOWELL
SINGLE & DUPLEX CONSTRUCTION

The information contained hereon shall be considered the sole property of Thermo Electric Company, Inc. The reclolent thereof agrees not to disclose or reproduce sald information to partles outside the recipients organization without the written permission of Thermo Electric.

Doc. No.: TE-CO010109-CEPC-080