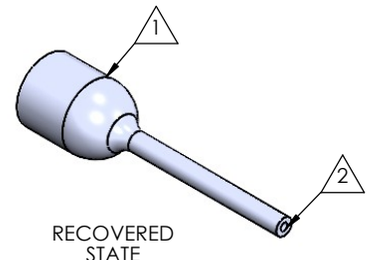
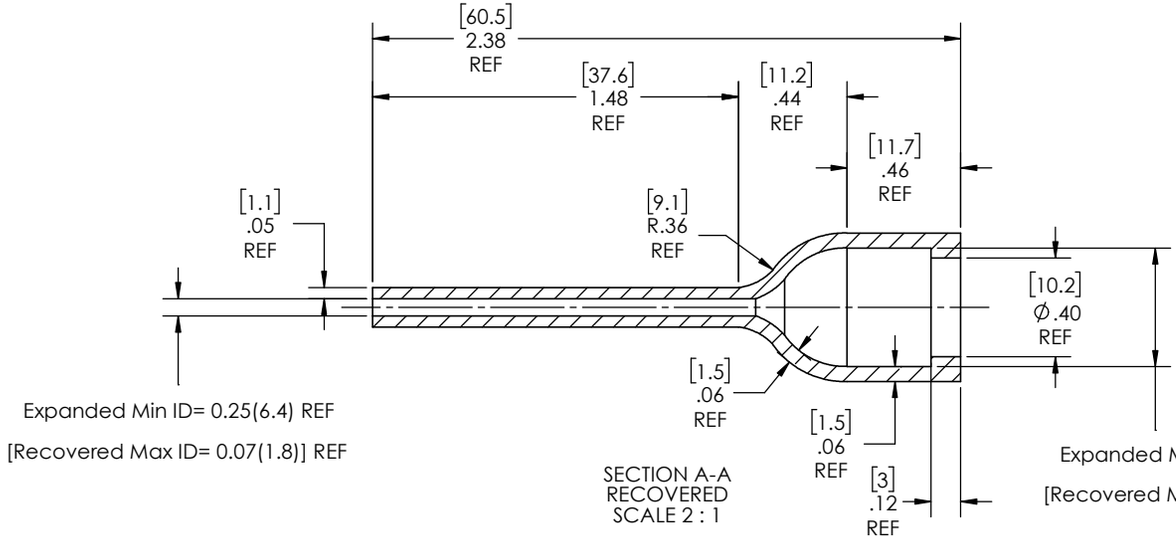
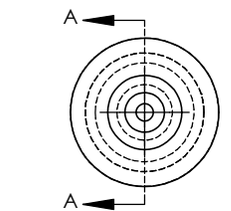
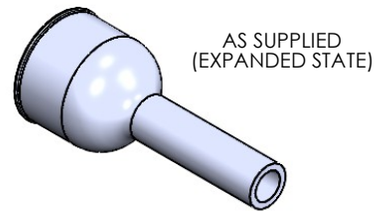
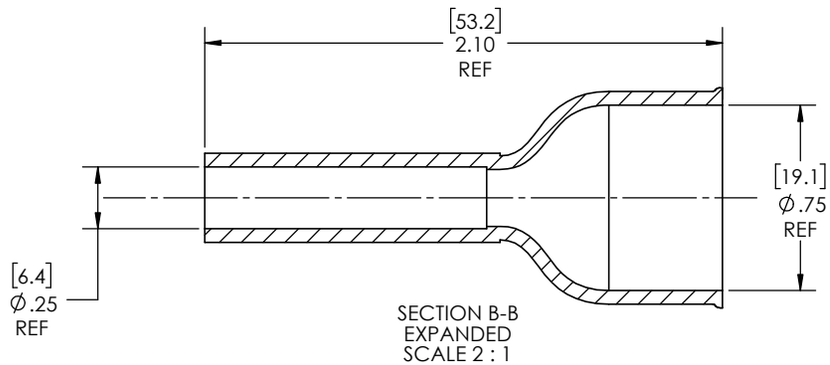
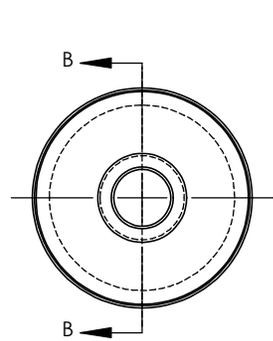


8 7 6 5 4 3 2 1

REVISIONS		
REV.	DESCRIPTION	DATE
A	UPDATE DRAWING TO 2025 STANDARDS	11/7/2025
B	UPDATE TOLERANCE TABLE	1/13/2026
C	ADJUST EXPANDED REFERENCE LENGTH TO REFLECT ACTUAL EXPANDED STATE PART SAMPLES	3/6/2026



Expanded Min ID= 0.25(6.4) REF
[Recovered Max ID= 0.07(1.8)] REF

Expanded Min ID= 0.75(19.1) REF
[Recovered Max ID= 0.48(12.2)] REF

- NOTES:
- ITEM#1 - HEAT SHRINKABLE BOOT MATERIAL IS IN ACCORDANCE WITH POLYOLEFIN STANDARDS DEFINED IN SAE AS81765/1 REFERENCE DIMENSIONS MAY DEVIATE AS MUCH AS +OR- 1/4"
 - ITEM#2 - FACTORY APPLIED HOT MELT ADHESIVE IS STANDARD - INTERIOR SURFACES.

ITEM	PART DESCRIPTION	PART NO.	MATERIAL
①	HEAT SHRINKABLE BOOT	M-NUCS-D921	FLAME RETARDANT POLYOLEFIN
②	ADHESIVE		HOTMELT POLYAMIDE

NU-TECH

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Cross Technology INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Cross Technology INC. IS PROHIBITED.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ±1/16 ONE DECIMAL PLACE ± 0.200 TWO DECIMAL PLACE ± 0.100 THREE DECIMAL PLACE ± 0.050	PART DESC. NUCS-D921 CROSSOVER #: 202D921-4/42-0 DWG. NO. NUCS-D921 WEIGHT: 0.004	REV C
---	--	--------------

8 7 6 5 4 3 2 1