Single Entry Cable Seals - Male



NUP-2 NUP-3

NUP-1

Multi-Entry Cable Seals - Male



1-NUP-2AOF -NUP-3A 1-NUP-4A



Single Entry Cable Seals - Female

Multi-Entry Cable Seals - Female

1-NUS-2AOE 1-NUS-3A 1-NUS-4A

NUS-4

NUS-4X

NUS-5

Right Angle Entry Seals



1-NUP-OR 2-NUP-1R 1-NUS-OR



Round Breakout Boots

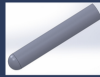
NUBB6-1 NUBB7-1 NUBB8-1

Right Angle Boots



NU1RL NU2RL NU1R

End Caps



NNU039X016 NU050X016 NU080X025

Y Boots



432Y12 432Y13 432Y14

Transition Boots



432L11 432L12 43211

45 Degree Boots



4NU2-45 NU2-45L NU0-45

High-Ratio Tubing



NUHRT 3.5 NUHRT 4.5 NUHRT 6

To shop all of our parts, please visit www.Nu-Tech.us

Cross Technology, Inc.

305 Junia Ave.

Winston-Salem, NC 27127

336-725-4700

Brad Hester, Plant Manager bhester@crosstech.us

Danny Poindexter, Operations Manager dpoindexter@crosstech.us

Zach Barker, Wiring Services Manager zbarker@crosstech.us

For more information, please visit: www.nu-tech.us www.crosstech.us



Heat Shrink Products for Wire & Cable Management Made in North Carolina, USA



Waterproof & Flexible! **IP68 NFMA 4X CERTIFIED**





- Thick Wall Adhesive-Lined Heat Shrink
- **Custom Molded Shapes**
- Contract Plastic Molding Services
- Wire Harness Assembly Shop



Custom Wire Harness Engineering:

- Wiring Panels/Boxes
- Complex Routing
- Sealed Connections
- Custom Moldings & Over Molds
- Multiple Connections
- Junctions & Splices
- Varying Wire Lengths
- State-of-the-Art Pull Testers, Automatic Crimping & Bench Testers Ensure High-Quality Connections
- Industry-Related Test Equipment (Onsite Quality Department Laboratory)
- We Stock & Process Connectors & Products from Leading Manufacturers (Such as Amp, Molex, Panduit, Deutsch, & Amphenol)
- Printed Circuit Boards

Cable & Wiring Harnesses

Cross Technology can process and terminate many types of wire and cable, including:

- Teflon as well as PVC Jacketed
- Multi-Conductor Cable
- Discrete Wire
- Mil-Spec Wire

- Coax
- Automotive Wiring
- Ribbon
- Over-Molded

Plastic Injection Molding Services

- Well-equipped to run large and small-scale plastic injection molding projects
- We currently have 14 molding machines and plan to add more
- Our capabilities range from a 33 ton-330 ton capacity
- Shot sizes from 0.87 oz. to 36 oz.
- The ability to produce the parts at a very high level with a high output rate helps with cost efficiency and effectiveness
- The molding equipment typically runs with a self-gating, automatic tool to keep operations streamlined and production ongoing
- To ensure you select the right resin for your project, keep in mind the following variables: impact strength, tensile strength, a flexural modulus of elasticity, heat deflection, and water absorption
- Contact us today, we'll get you sorted out in no time





Cross | Technology Inc.

Engineering Services

- SOLIDWORKS Design Software
- Quality Control Documentation
- JobBoss Production Control Software
- Personalized Support



Our IPC trained specialists are well versed in a variety of different applications including automotive, military, and aerospace.

We have experience with many different products-coax cables, wire harnesses, wiring control panels, assembling LEDs, custom water proof, and IP68 Rated Boots.

