

OPTIMIZED
FOR USE WITH

turboflex
THE ULTRA FLEXIBLE RUGGED POWER CABLE

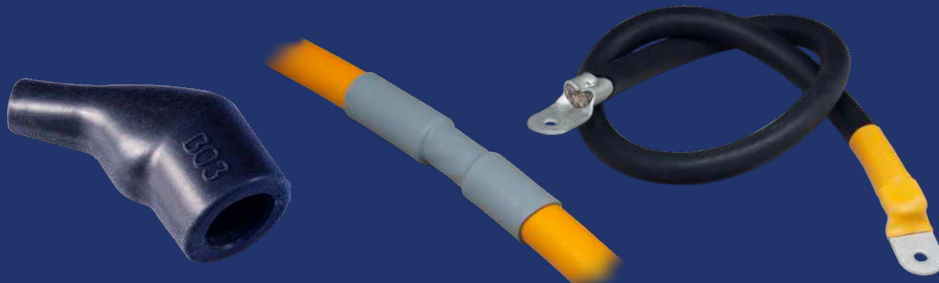
AUTOSHRIK™

Fast and easy cold-action shrink boot and tubing solutions for wire and cable protection



Autoshrink™ is a rugged, one-piece shrink boot and tubing solution designed for fast, reliable sealing and protection in harsh military and industrial environments. Made from UV-, ozone-, and chemical-resistant Duraelectric™ material, it offers quick installation with an easy-action spiral hold-out and high shrink ratio. Use Autoshrink to attach boots, insulate splices, or repair cable jackets. Available in straight, 45°, and 90° lipped versions that lock into adapter grooves to block debris. Universal Autoshrink tubing provides durable mechanical protection and a fully hydrophobic seal for cable-end terminations.

- Straight, 45°, and 90° angle-lipped shrink boots and shrink tubing
- Fast and easy installation
- Four high-performance material types
- Fire-resistance in all material types
- Reliable IP68 sealing
- 3000 VAC rated
- Multiple color options
- Service temperature range: -65°C to 300°C
- Ideal for repair of cables and conduit with Duraelectric jacketing
- Extreme UV / sunlight resistance
- Integrated ground strap versions available



Mil-Aero / Industrial fluid-resistant lipped shrink boots

Fast and easy repair of Duraelectric-jacketed cables

Utilize for termination of lugs on new installations

SERIES 77 COLD-ACTION AutoShrink Boots and Tubing



Four material types for high UV plus LSZH,
fluid resistance, temperature tolerance, and submersible use

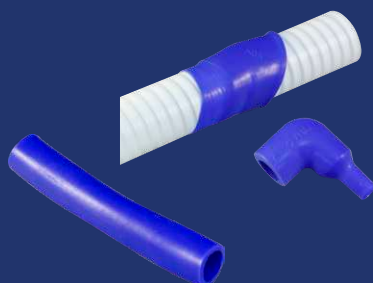
AUTOSHRINK D UV-RESISTANT / LSZH SHRINK BOOTS AND TUBING



Autoshrink D is a high-performance elastomeric material (Glenair Duraelectric™ formula polymer GPS67) cold-action shrink boot and jacket solution for general-purpose use in military and commercial aerospace electrical wire interconnect systems and other harsh wire protection, sealing, and repair applications.

- Service temperature range: -65°C to 225°C
- Fire resistant and Low Smoke-Zero Halogen (LSZH)
- General-purpose resistance to common aerospace, military, and industrial fluids
- Tubing available with integrated ArmorLite ground strap

AUTOSHRINK F ADVANCED FLUID RESISTANT SHRINK BOOTS AND TUBING



Autoshrink F is a high-performance elastomeric material (Glenair Duraelectric™ F formula polymer GPS125) cold-action shrink boot and jacket solution for application-specific use in military and commercial aerospace electrical wire interconnect systems and other harsh wire protection, sealing, and repair applications. Autoshrink F is highly resistant to aircraft industry jet fuels, oils, solvents, and cleaners.

- Service temperature range: -65°C to 200°C
- Fire resistant and suitable for immersion in jet fuel, diesel, lubricants, and solvents

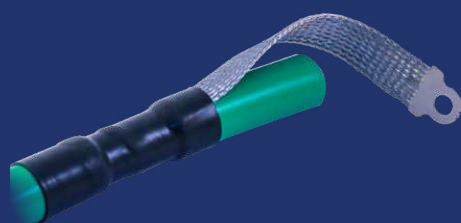
AUTOSHRINK T HIGH-TEMPERATURE-TOLERANT SHRINK BOOTS AND TUBING



Autoshrink T is a high-performance rubber material (Glenair ThermaRex formula GPS139) cold-action shrink boot and jacket solution for use in high-temperature applications in military and commercial aerospace electrical wire interconnect systems and other harsh-environment wire protection, sealing, and repair applications.

- Service temperature range: -65°C to 300°C
- Fire resistant and low smoke-zero halogen (LSZH)
- Resistant to common aerospace, military, and industrial fluids

PROCESS-AND-LABOR-SAVING SPECIAL CONFIGURATIONS FOR EWIS APPLICATIONS



Autoshrink with integrated braided ground strap



2-to-1 Autoshrink cold-shrink transition boot



Autoshrink piggyback boot with integrated shield braid sock

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z