

## A division of CSA Technical Solutions, LLC 1959 Hammondville Road, Pompano Beach, FL 33069 Phone 954-978-0056 Fax 888-617-2010

www.BuyHeatShrink.com

## Non-Fray FR Flame Retardant PET Expandable Braided Cable Sleeving

High quality alternative to Bentley Harris Expando FR Plus, Alpha GRP-120NF sleeving. This clean cut PET cable sleeve can be easily identified by its contrasting tracers in an X fashion. Designed for easy installation, our FR grade sleeving can be cut with sharp scissors instead of a hot knife for fray resistant ends. Our braided sleeving has excellent cut through and abrasion resistance, it is flame retardant, resists gasoline, common engine chemicals and cleaning solvents. Braided from 10 mil flame retardant polyethylene terepthalate (PET) monofilament yarns, it expands up to three times its resting diameter. UL and CSA registered product, meets VW-1 and FT-1 flame tests. Passes FAR Part 25 flame test, conforms to FMVSS 302 - Automotive Burn Test, registered in the NASA database for low outgassing (under CS Technical as manufacturer) and ROHS compliant

## Features:

- Identified by contrasting tracers in an X fashion
- Can be cut with sharp scissors instead of a hot knife for fray resistant ends
- High quality alternative to Bentley Harris Expando FR Plus®, Alpha GRP-120NF sleeving
- Excellent cut through and abrasion resistance
- Continuous use temperature of -70°C to 125°C (-103°F to 257°F)
- Melt temperature of 230°C (446°F)
- Expands up to three times its resting diameter
- ROHS compliant
- Resists Gasoline, Engine Chemicals & Cleaning Solvents
- Braided from 10 mil flame retardant polyethylene terepthalate (PET) monofilament yarns.
- UL and CSA registered product, meets VW-1 and FT-1 flame tests
- Passes FAR Part 25 flame test
- Conforms to FMVSS 302 Automotive Burn Test
- Registered in the NASA database for low outgassing (under CS Technical as manufacturer)

## Dimensions

Part Number	Diameter	<b>Expansion Min</b>	Expansion Max
BSNFFR0125	1/8"	3/32"	1/4"
BSNFFR025	1/4"	1/8"	3/8"
BSNFFR0375	3/8"	3/16"	5/8"
BSNFFR050	1/2"	1/4"	3/4"
BSNFFR075	3/4"	1/2"	1 1/4"
BSNFFR100	1"	3/4"	1 1/2"