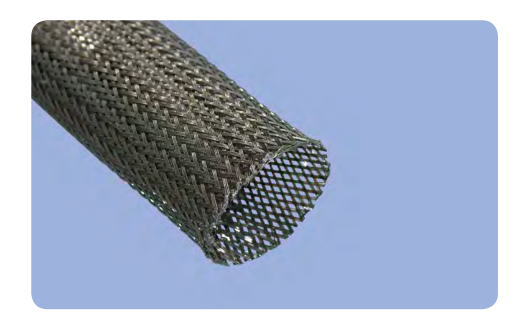


Expando[®] GD

Product Highlights

- Operating temperature from -70°C to +150°C (-94°F to +302°F)
- Meets VW-1 requirements
- C8844
- Does not trap heat or humidity
- Rot-free
- Expandable design accommodates a variety of sizes



Expando® GD is a braided Halar® (E-CTFE) fluoropolymer sleeving designed for applications up to +150°C (+302°F). Inherently flame-retardant, it meets UL 1441 (VW-1) flammability requirements, and will not melt and drip on direct exposure to flame. Expando GD is a special purpose, highly reliable sleeving for military and aerospace oriented applications. It offers good mechanical properties, performs well in both high and low temperature environments, and has outstanding chemical resistance.

Expando products are tough, lightweight oversleeves used to protect cable assemblies, hoses and wire harnesses from chafing, cutting and abrading. The open-braid construction of Expando products enables each size to expand to fit several application shapes and diameters. This open-textile construction also makes them highly flexible and resistant to trapping water, heat and humidity.

Halar is a registered trademark of Allied Chemical



Our manufacturing sites are certified ISO 9001, ISO/TS 16949, or AS/EN 9100, and ISO 14001

EXPGD_12132011



ELECTRONICS Office: 866-956-8323 Cell: 626-379-4141 Fax: 626-325-3434 Email: joe@titanelectronics.co Website: www.titanelectronics.co

BentleyHarris®

