BRAIDED WIRE PROTECTION

Bulk tubular non-metallic braid for wire harness protection

102-071 tubular braid, Kevlar®



102-071 TUBULAR BRAID, KEVLAR® (NATURAL OR BLACK)



How To Order				
Sample Part Number		102-071	-008	В
Basic No.	Tubular braid, Kevlar®			
Braid Diameter No.	See Table I			
Color option	B = Black Omit for Natural			



- Yarn, duPont™ Kevlar® tubular braid
- -73° to +160°C temperature range
- 400,000 PSI yield tensile strength
- 3.6% elongation
- Excellent chemical resistance
- Good abrasion resistance
- Fire-resistant, will not melt

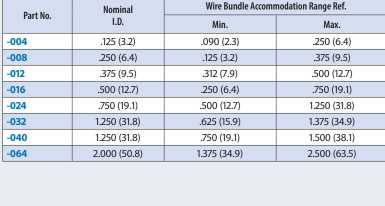


Table I



Non-metallic tubular braid, Kevlar®, earns much of its reputation for strength and abrasion resistance due to its construction from individual strands of yarn (as opposed to monofilament materials such as FEP and PEEK). 102-071 is Glenair's strongest nonmetallic tubular braid material, and offers excellent resistance to caustic chemicals and fluids as well as wire interconnect protection at temperatures up to 160°C.

NOTES

- Material DuPont™ Kevlar®, natural or black.
 DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. duPont de Nemours and Company.
- 2. Minimum order length is 100 ft. (30.5m)

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Glenair:

 $102-071-040 \ 102-071-016 \ 102-071-024 \ 102-071-048 \ 102-071-032 \ 102-071-004 \ 102-071-064$