

Pull-Only T-Flex

Control Cable Assembly



Pull-Only Industrial

Commercial cost effective product range for pull only applications. This series offers a wide range of sizes and combinations, for applications with loads from 0kg to 1000kg. The inner cable is a multi-strand, high-tensile steel cable, tinned or galvanized for corrosion resistance. Armored strands and solid wires are also available. The outer is a flexible conduit comprising one or two high-tensile steel wires, wound spirally to give maximum compression strength. All sizes are available covered with either polypropylene or PVC for protection, or uncovered. Some sizes can be fitted with high density polypropylene liner for extra smooth low-friction operation.



Description:

Pull-Only T-Flex
Industrial Control
Cable Assembly

Applications:

- Clutch cable
- Throttle cable
- Hand brake cable
- Engine stop cable

Features:

- Multi-strand, high-tensile, steel cable
- Polypropylene, PVC or uncoated
- High density polypropylene liner available
- Can fit a variety of accessory components, available in both UNF and metric thread options
- Wide range of sizes combinations w/loads 0kg — 1000kg
- Armored strands and solid wires available

Other Related Products:

Push-Pull 4B

Pull-Only T-Flex

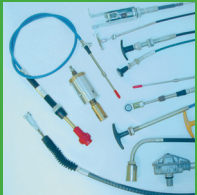
Material

- Plated Steel Standard, Optional Stainless Steel
- Pull Only Twin-V High Compression Load Conduit, Lined and Unlined

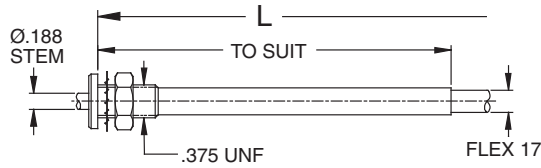
Suggested End Fittings

- Clevises
- Eye Ends
- Swivels
- Knobs

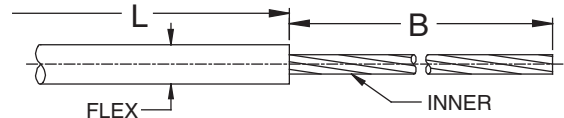
Linking Motion & Control...
The Cablecraft Solution



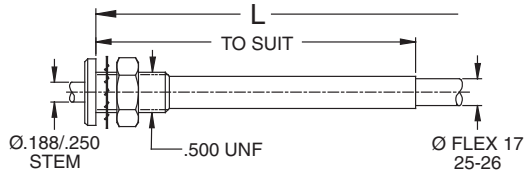
HB .375 Headed Bush



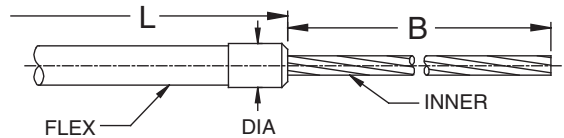
EP End Plain



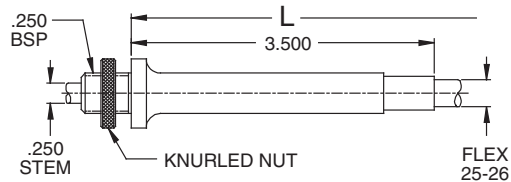
HB .500 Headed Bush



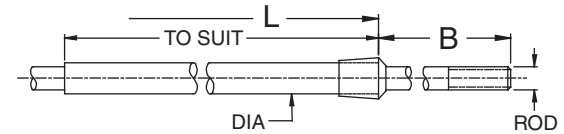
EC End Capped



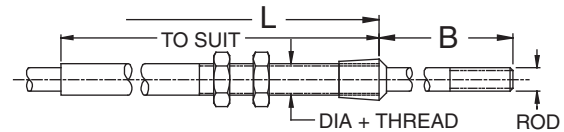
RB Reverse Bush (Die Cast)



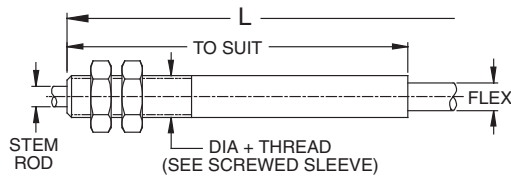
SP Sleeve Plain



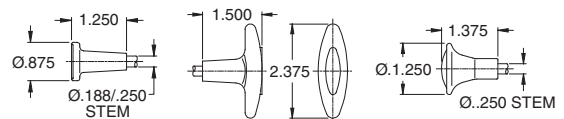
SS Sleeve Screwed



D Dashboard



Knobs (Motif, Tee, Plain)



All line art dimensions are represented in inches

WARNING!

Since the manufacturer is unable to determine all applications in which a part may be placed, it is the user's responsibility to determine the suitability of the part for its intended use. This is especially true where safety is a factor. Incorrect application or installation may result in property damage, bodily injury, or death. For technical assistance, call 260-749-5105.

Cablecraft
Cablecraft Motion Controls

2110 Summit Street
New Haven, Indiana USA 46774
Tel 260 749-5105 Fax 260 749-5677
4401 South Orchard Street
Tacoma, Washington 98411 USA
Tel 253 475-1080 Fax 253 474-1623

Diplocks Way-South Road
Hailsham, East Sussex BN27 3JF, England
Tel 44 1323 841510 Fax 44 1323 845848

www.cablecraft.com