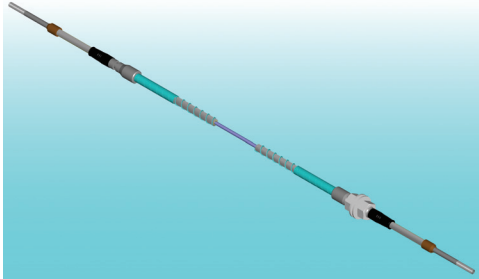


Push-Pull Standard

Performance Control Cable Assembly



Push-Pull Performance

This push-pull control excels in applications where the use of a 2-cable pull-pull system with pulleys is undesirable. Typical applications include vent air controls and mechanical starters in aircraft. Travel is 1"-6".



Description:

Push-Pull Standard
Performance Control
Cable Assembly

Applications:

- Vent air
- Mechanical starter
- Carb ice
- Aircraft

Features:

- Travel: 1.00" - 6.00"
- Grooved conduit caps
- 10-32 end rod threads
- TT, TG & GG options are all available

Other Related Products:

- Push-Pull Industrial

Push-Pull Order Code

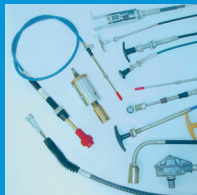
Material

- Nylon Covered Innermember
- Plastic Covered Conduit
- Stainless Steel

Suggested End Fittings

- Full Range End Fittings

Linking Motion & Control...
The Cablecraft Solution



Performance Push-Pull Control Cable

Notes: (Design Parameters)

Travel: 1"-6"

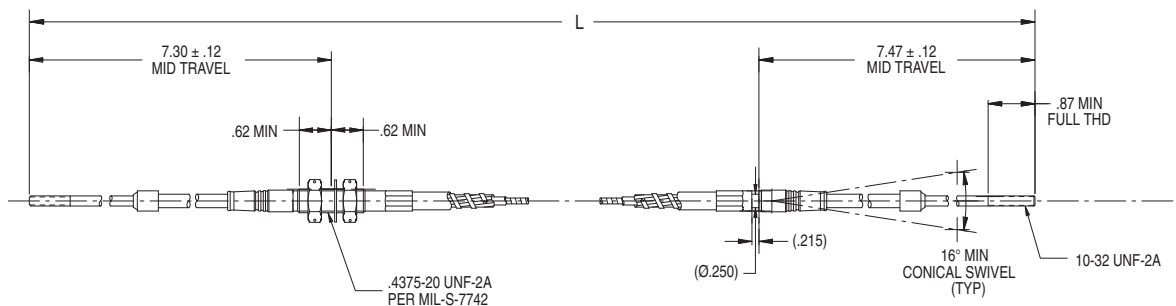
Minimum bend radius: 3.00"

Operating temperature:

from -65°F — +165°F at input end/+230°F at output end

Normal load:

120lb tension, 25lb compression



Cablecraft® Ordering Codes

580 - 700 - TT - 3 - XXX

Output Options (TT, TG or GG)

T = Threaded
G = Grooved

Travel (1"-6")

Cable Length

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