

Pull-Only Tension Controls

Pull-Only Tension

Durable and long lasting, this versatile cable assembly is easily customized with threaded or grooved ends, and a wide range of end fittings.

Common Applications: Throttle control, blade engagement, choke, latch release, window release, seat release

- Durable, long lasting construction
- Wide range of end fittings, with a stainless steel option
- Low cost, economical choice
- Sealed and lubricated for life

Material:

- Brass conduit caps (optional)
- Stainless end fittings (optional)

Suggested End Fittings:

- Rod ends
- Clevises
- Threaded end fittings



Cablecraft[®]
Motion Controls

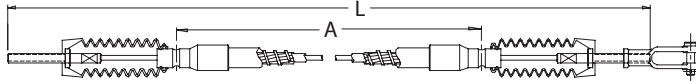


**Connecting a World
in Motion**

Pull-Only Tension Controls

Pull-Only Tension Specifications

Part No. A156-637-L (1/4-28 end rods) Grooved-Grooved
Part No. A156-657-L (10-32 end rods) Grooved-Grooved



Part No. A156-638-L (1/4-28 end rods) Threaded-Grooved
Part No. A156-658-L (10-32 end rods) Threaded-Grooved



Part No. A156-679-L (1/4-28 end rods) Threaded-Threaded
Part No. A156-680-L (10-32 end rods) Threaded-Threaded



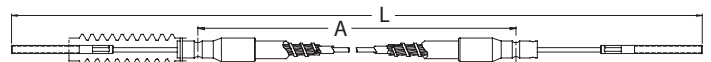
Part No. CA305-TT-A-L (1/4-28 end rods) Threaded-Threaded
Part No. CA306-TT-A-L (10-32 end rods) Threaded-Threaded



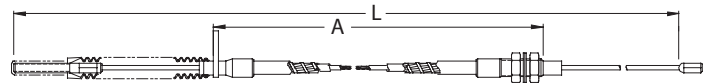
Part No. CA305-TG-A-L (1/4-28 end rods) Threaded-Grooved
Part No. CA306-TG-A-L (10-32 end rods) Threaded-Grooved



Part No. CA305-GG-A-L (1/4-28 end rods) Grooved-Grooved
Part No. CA306-GG-A-L (10-32 end rods) Grooved-Grooved



Part No. CA307-A-L (1/4-28 end rods) Special



Distributed by:

Cablecraft[®]
Motion Controls

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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.