

# Teleflex Marine Panel cables

**Teleflex**<sup>®</sup>  
MARINE

**Morse**<sup>®</sup>

## For These Uses:

*remote control of  
choke, governor,  
throttle, fuel valves,  
vents and  
other applications*

**NOTE:** When properly installed, these control cables will connect to various engines and other equipment utilizing OEM and/or aftermarket connection hardware. When routing cables, allow the most generous bends possible to assure optimal cable feel and response. Be sure cable is routed away from any potential source of damage, such as heat sources, sharp objects, moving parts, etc. Cables must be installed in such a way that they do not create potentially hazardous conditions.

**Need help identifying the cable you are replacing?** A complete listing of control cables including a competitive product interchange can be found in the front of the Control Cables section.

*(panel-mounted cables  
for remote control)*

## *Utility Cable:*

An easy-to-install, easy to operate flexible **push-pull cable** for remote control of choke, throttle, shut off, fuel valves, vents and many other applications.

- Available with either knob or T-handle.
- Solid stainless steel core wire resists corrosion, moves easily in HDPE liner.
- HDPE outer casing for durability and best resistance to UV and chemicals.
- Cables meet/exceed all applicable industry standards.

## *Vernier Cable:*

Great for throttles or other applications where precise control is desired. **Push the button for fast easy setting of approximate position, then turn the knob for micro adjustment.**

- Positive, adjustable brake maintains settings regardless of vibration or governor back pressure.
- Uses standard Teleflex Marine throttle connection kits.
- HDPE outer casing for durability and best resistance to UV and chemicals.
- Cables meet/exceed all applicable industry standards.

## *Positive Lock Cable:*

Ideal when separate throttle control is required for engine warm-up or for operating auxiliary equipment. **A simple twist of the T-handle locks the cable in any setting.**

- Solid stainless steel core wire resists corrosion, moves easily in HDPE liner.
- HDPE outer casing for durability and best resistance to UV and chemicals.
- Cables meet/exceed all applicable industry standards.



# cables for many specialized control applications

## Utility:

INPUT END

OUTPUT END



### WITH KNOB:

Utility Cable-Knob (5').....	018872-00-060.0
Utility Cable-Knob (10').....	018872-00-120.0
Utility Cable-Knob (15').....	018872-00-180.0
Utility Cable-Knob (20').....	018872-00-240.0

Utility Cable-Knob (25').....	018872-00-300.0
Utility Cable-Knob (30').....	018872-00-360.0
Utility Cable-Knob (35').....	018872-00-420.0
Utility Cable-Knob (40').....	018872-00-480.0



### WITH T-HANDLE:

Utility Cable-T-handle (5').....	018873-00-060.0
Utility Cable-T-handle (10').....	018873-00-120.0
Utility Cable-T-handle (15').....	018873-00-180.0

Utility Cable-T-handle (20').....	018873-00-240.0
Utility Cable-T-handle (25').....	018873-00-300.0

## Positive Lock:



Positive Lock Cable (5').....	043820-03-060.0
Positive Lock Cable (10').....	043820-03-120.0
Positive Lock Cable (15').....	043820-03-180.0
Positive Lock Cable (20').....	043820-03-240.0

Positive Lock Cable (25').....	043820-03-300.0
Positive Lock Cable (30').....	043820-03-360.0
Positive Lock Cable (45').....	043820-03-540.0
Positive Lock Cable (50').....	043820-03-600.0

## Vernier:

**The vernier cable requires ordering 2 part numbers:**

a Vernier Cable Head (which includes knob, button, panel body and fine adjustment mechanism)

**PLUS**

a Cable, which attaches to the Cable Head.



Vernier Cable Head.....	307941-003
-------------------------	------------

Vernier Cable (5').....	307141-00-060.0
Vernier Cable (10').....	307141-00-120.0
Vernier Cable (15').....	307141-00-180.0
Vernier Cable (20').....	307141-00-240.0
Vernier Cable (25').....	307141-00-300.0
Vernier Cable (30').....	307141-00-360.0
Vernier Cable (35').....	307141-00-420.0
Vernier Cable (40').....	307141-00-480.0

## Conduit Fitting Kits:

Use these (formerly known as Hub Adapter Kits) to mount utility cables to mount in either bulkhead or clamp type applications.

### BULKHEAD ADAPTER KIT



### CLAMP ADAPTER KIT



Bulkhead Adapter Kit.....	300673
Clamp Adapter Kit.....	302485

## DC Control:

Converts standard 3300/33C cable into a utility control. Install through a panel or mount nearly anywhere with optional bracket.

DC CONTROL (shown with 3300C type cable attached)



DC Control.....	301916
Uses .....	3300/33C type Cable

### MOUNTING BRACKET



Cable lengths on this page are in inches.

Mounting Bracket (stainless steel).....	048210
---	--------



CONTROL CABLES panel type

