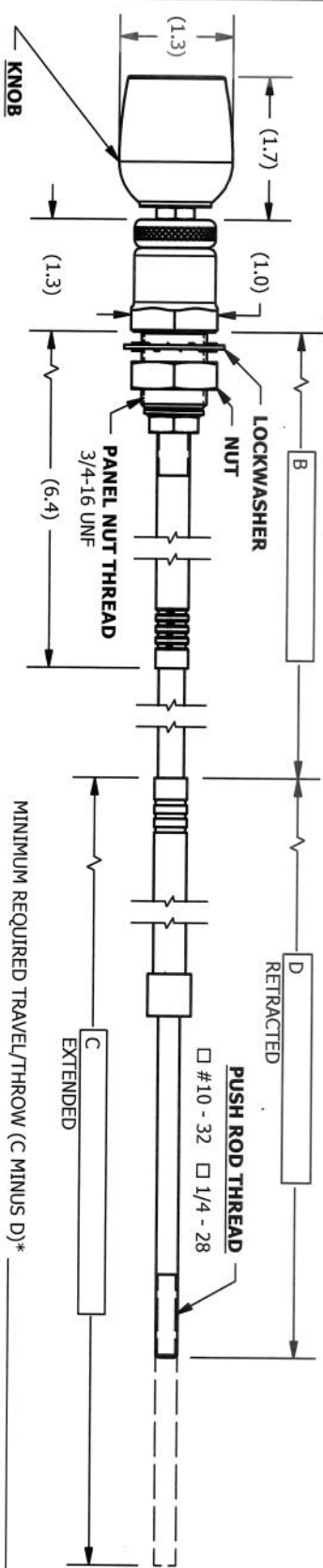


Throttle

STANDARD TYPE VERNIER-ASSIST™ THROTTLE CONTROL



- STANDARD KNOB (SHOWN)
- OPTIONAL UNMARKED BALL KNOB (BELOW)

*NOTE THAT TRAVEL WILL BE REDUCED WHEN ROUTING THROUGH BENDS AND AT TIGHT RADII. FOR DESIGNS LONGER THAN 8FT OR COMPLEX ROUTING, CALL MCFARLANE ENGINEERING TO DISCUSS THE TRAVEL.

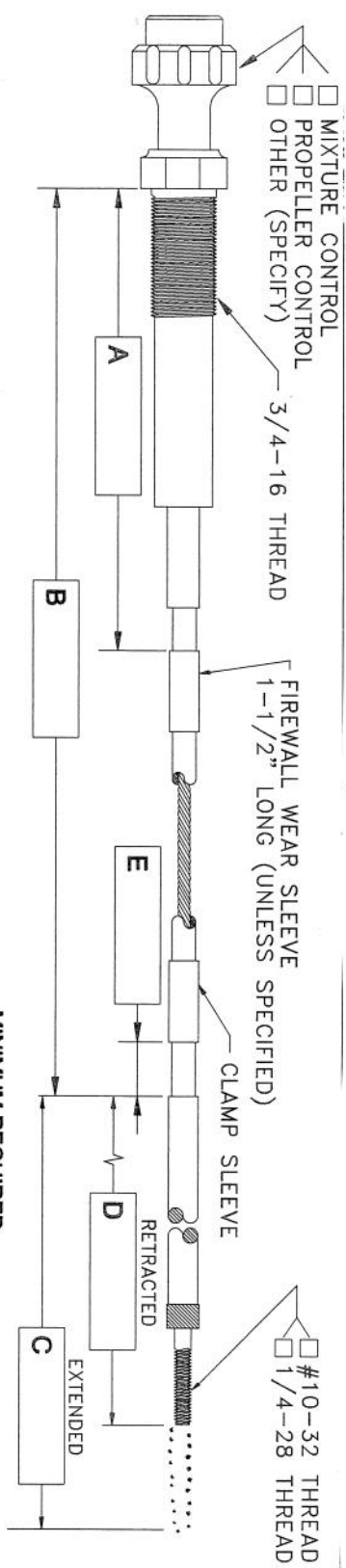
MINIMUM REQUIRED TRAVEL/THROW (C MINUS D)* _____

REQUIRED DIMENSIONS

- B: _____
- C: _____
- D: _____

ADD OTHER DIMENSIONS

Prop



- MIXTURE CONTROL
- PROPELLER CONTROL
- OTHER (SPECIFY)

3/4-16 THREAD

FIRE WALL WEAR SLEEVE 1-1/2\"/>

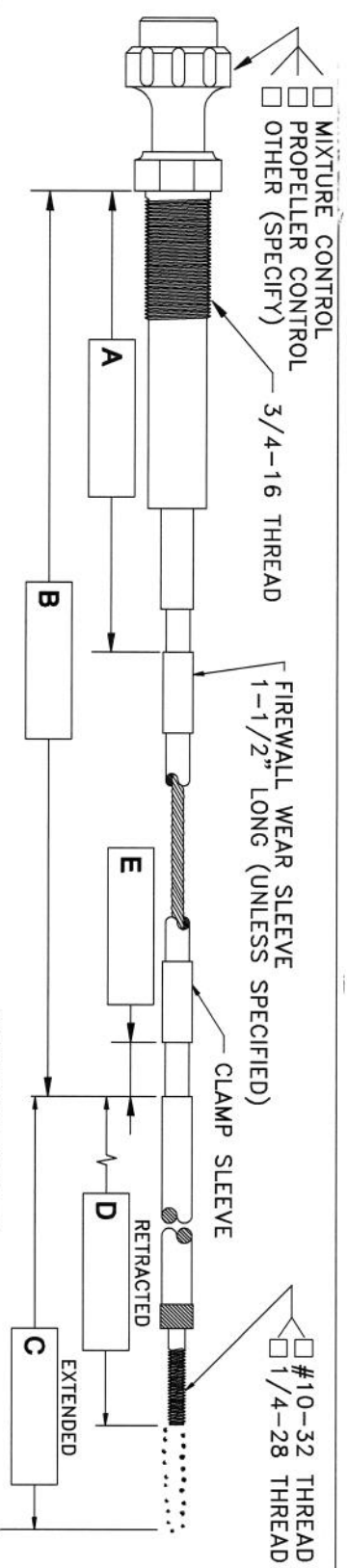
- #10-32 THREAD
- 1/4-28 THREAD

REQUIRED DIMENSIONS

- A: _____
- B: _____
- C: _____
- D: _____
- E: _____

ADD OTHER DIMENSIONS

STANDARD TYPE VERNIER CONTROL



- MIXTURE CONTROL
- PROPELLER CONTROL
- OTHER (SPECIFY)

3/4-16 THREAD

FIRE WALL WEAR SLEEVE 1-1/2\"/>

- #10-32 THREAD
- 1/4-28 THREAD

REQUIRED DIMENSIONS

- A: _____
- B: _____
- C: _____
- D: _____
- E: _____

ADD OTHER DIMENSIONS

STANDARD TYPE VERNIER CONTROL

Mixture

*Note that travel will be reduced when routing controls through bends and at tight radii. For designs longer than 8ft or complex routing, call McFarlane engineering to discuss the travel.

MINIMUM REQUIRED TRAVEL/THROW (C MINUS D)* _____

*Note that travel will be reduced when routing controls through bends and at tight radii. For designs longer than 8ft or complex routing, call McFarlane engineering to discuss the travel.