# Micro Adjust

**Push-Pull Control Head** 



Control Head Industrial Micro Adjust control heads are ideal for remote operation of a throttle, regulating valve, or other applications needing precise adjustment capabilities. Depressing the center button allows pushing or pulling the knob to make course travel adjustments. A flexible dust seal protects the internal release mechanism. Rotating the knob clockwise extends the output in the finite mode, and counter-clockwise retracts. Four and one-half turns results in 1" of linear travel. The maximum recommended load is 20lbs. Normal vibration does not affect the micro adjust setting. An optional friction lock accessory is available for applications where vibration is excessive. A disconnect feature and various output end configurations are available to suit a particular application. The ordering code and technical description show these choices.











#### **Description:**

Micro Adjust Industrial Push-Pull Control Head

#### **Applications:**

- Throttle control
- Regulating valve

#### Features:

- Load: 20lb maximum
- Travel: 3.00" maximum
- Threaded mount
- Friction lock
- Disconnect

### **Other Related Products:**

- Twist Lock
- Non Lock

# Micro Adjust

# **Material**

 Plated Carbon Steel Corrosion-Proof Control Heads

# Suggested End Fittings

 See Hardware/End Fittings or Call Factory for More Information

> Linking Motion & Control... The Tuthill Solution



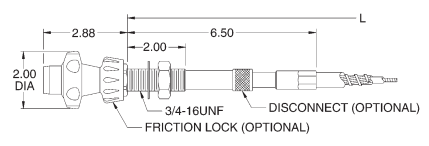




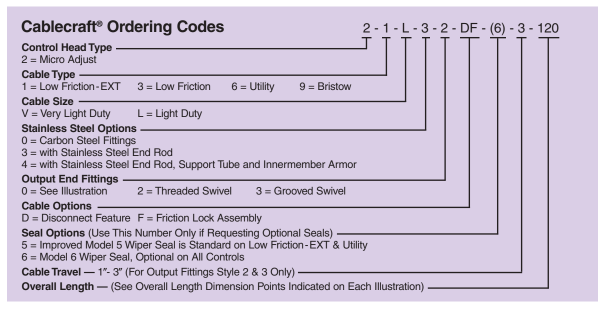




All line art dimensions are represented in inches



Control Head Matrix	Extended Dimensions	Non Lock VLD	Non Lock LD	Twist Lock	Micro Adjust	
VLD  .97 EXTENDED  .88 MIN FULL THD  .43 DIA  .45 DIA  .7/16-20UNF-2A	"A" 1" 4.94" 2" 6.94" 3" 8.94"	81V32 81V42 86V32 86V42		51V32 51V42 56V32 56V42	21V32DF 21V42DF 26V32DF 26V42DF	UTL
34 DIA .45 DIA .37 DIA .37 DIA .37 DIA .37 DIA .38 MIN FULL THD .37 DIA .37 DI	" <u>A"</u> 1" 4.25" 2" 6.25" 3" 8.25"	81V33 81V43 86V33 86V43		51V33 51V43 56V33 56V43	21V33DF 21V43DF 26V33DF 26V43DF	EXT
.75 EXTENDED .91 MIN FULL THD .53 DIA .65 DIA .58-18UNF-2A	"A" 1" 5.18" 2" 7.18" 3" 9.18"		91L32 91L42 96L32 96L42	51L32 51L42 56L32 56L42	21L32DF 21L42DF 26L32DF 26L42DF	UTL
1.7544 EXTENDED .93 MIN FULL THD .53 DIA .17 WIDE .50 DIA .41 ROOT DIA	"A" 1" 4.56" 2" 6.56" 3" 8.56"		91L33 91L43 96L33 96L43	51L33 51L43 56L33 56L43	21L33DF 21L43DF 26L33DF 26L43DF	UTL
SCREW ON 38 .13 WIDE .38 DIA 3/8-24UNF-2-	92 12.00 12.00 COMMERCIAL	79V00 79V04 79V05		59V00 59V04 59V05	29V00 29V04 29V05	BRIS



- Please refer to the cautions/warnings and appropriate installation usage information in the Technical/Application Data sheet
- For application assistance/technical questions, please contact us at the appropriate location listed below or through our website at www.tuthillcontrols.com



4401 South Orchard Street Tacoma, Washington 98466 USA Tel 253 475-1080 Fax 253 474-1623

2110 Summit Street New Haven, Indiana USA 46774 Tel 260 749-5105 Fax 260 493-2387 www.tuthillcontrols.com Diplocks Way-South Road Hailsham, East Sussex BN27 3JF, England Tel 44 1323 841510 Fax 44 1323 845848

Hingbergstrasse 79 45468 Mulheim an Der Rhur, Germany Tel 49-208-300-650 Fax 49-208-300-6550