Unidrum Lever

Metric Push-Pull and Pull-Only Hand Control



Hand ControlIndustrial

A control head designed primarily for hand throttle applications on commercial and industrial vehicles, and also suitable for many other uses. Compact and efficient for imparting light-to-medium pull-only or push-pull loads through flexible conduits and innermembers. Unidrum controls hold and operate up to 12kg push-pull or pull-only output loads. Mechanical advantage at knob is 5 to 1. There is a self locking nut for operator adjustment of friction setting. The adjustable stop plates allow 10° (5mm linear output) incremental travel adjustment. 50mm of cable travel requires approximately 90° lever travel. 75mm of cable requires approximately 135° lever travel. The lever position is adjustable in 60° increments to provide optimum operating range. Optional cable entry offers four mountings/directions of operation alternatives. Also available with a smaller handle for light duty applications or with a locking handle.



Controls Group









Description:

Unidrum Lever Industrial Metric Push-Pull and Pull-Only Hand Control

Applications:

- Medium to light duty throttle compactors
- Valve dump control jackhammers
- Hydraulic valve control concrete cutters
- Backhoe throttle

Features:

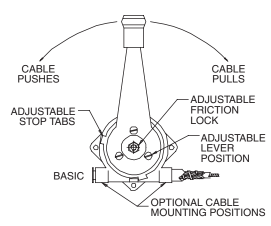
- Adjustable friction lock
- 5 to 1 mechanical advantage
- Adjustable mechanical stops

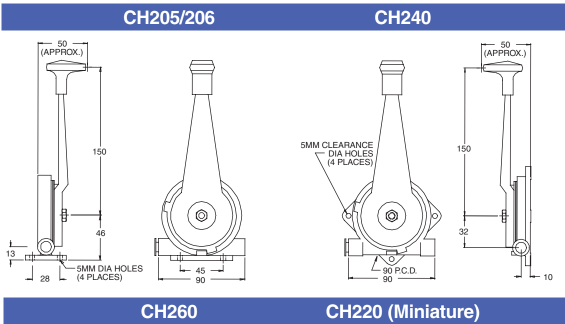
Other Related Products:

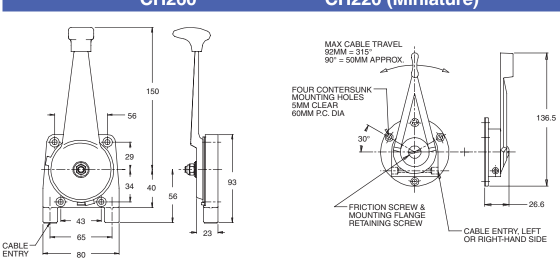
All other hand levers

Unidrum Lever

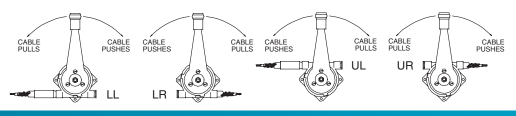
- Hold and operate up to 11kg push-pull or pull-only output load. Mechanical advantage at knob is 5/1.
- Self-locking nut for operator adjustment of friction setting.
- Adjustable stop plates allow 10° incremental travel adjustment.
- Lever position is adjustable in 60° increments.
- · Four optional cable entry alternatives.
- Rugged diecast zinc alloy material.
- Mount with (4) M5 screws or bolts.





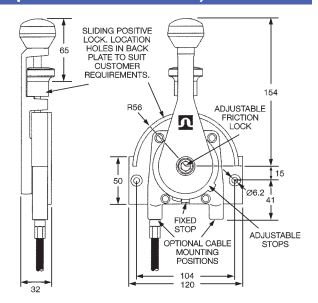


Cable Exit Positions



CH290 (Unidrum Operator Positive Lock)

- Hold and operate up to 12kg push-pull or pull-only output load. Mechanical advantage at knob is 5/1.
- Self-locking nut for operator adjustment of friction setting.
- Adjustable stop plates allow 10° (5.5mm linear output) incremental travel adjustment. 50mm of cable travel requires approximately 90° lever travel.
- · Optional cable entry.
- Rugged diecast zinc alloy material.
- · Side mount at 104 centres.



Output End Configurations

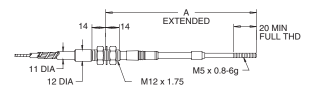
VLD Utility

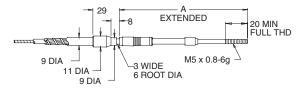
1 Threaded Swivel
Dimension A
Per Stroke

(extended) 50.8mm 176.28mm 76.2mm 227.07mm

2 Grooved Swivel
Dimension A
Per Stroke

(extended) 50.8mm 158.75mm 76.2mm 209.55mm





LD Utility

3 Threaded Swivel
Dimension A

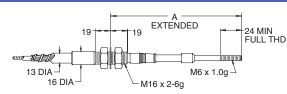
Per Stroke (extended)

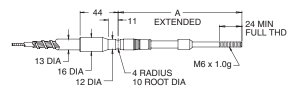
50.8mm 182.37mm 76.2mm 233.17mm

4 Grooved Swivel

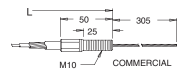
Dimension A
Per Stroke
(extended)

50.8mm 166.62mm 76.2mm 217.42mm

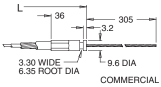




VLD Bristow®



5 Threaded Cap



6 Grooved Cap

Output End Configurations Codes

- 1 Threaded Swivel
- 2 Grooved Swivel
- 3 Threaded Swivel
- 4 Grooved Swivel
- 5 Threaded Cap
- 6 Grooved Cap

Unidrum Lever Order Code

Material

- Zinc Based Die-Cast Body, Drum and Lever
- Internal Long Life Nylon Bearings
 - Optional Black Powder Coat Paint Finish

Linking Motion & Control... The Tuthill Solution

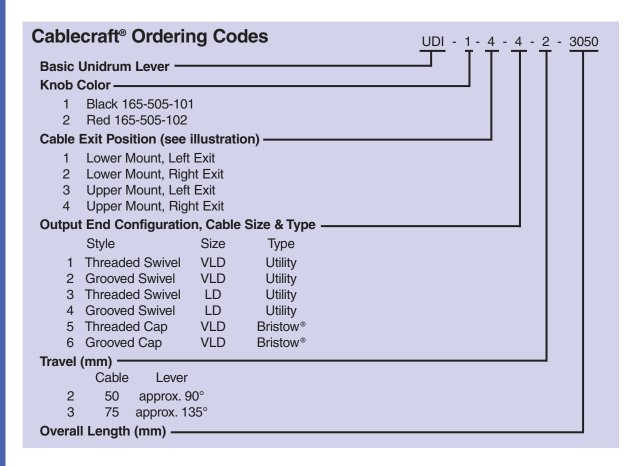












Replacement Cables					
	Part Number	Duty	Сар	Travel	
	A17X-330	LD	Т	50	
	A17X-331	LD	Т	75	
	A17X-332	LD	G	50	
	A17X-333	LD	G	75	
	A17X-530	VLD	Т	50	
	A17X-531	VLD	Т	75	
	A17X-532	VLD	G	50	
	A17X-533	VLD	G	75	

- 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.tuthill.controls.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