Non-Lock Control Heads

Push-Pull Control Head

These panel or bracket mounted units are intended for light to moderate loads. They are cost effective solutions to mechanically connecting a manual input source to a remote output.

Common Applications: Engine shut down, engine choke, latch operation, valve operation

• Especially effective when space is limited or rod linkage and bell cranks are not suitable choices

• Various T-handles/knobs with or without functional identifications, as well as output end configurations are available

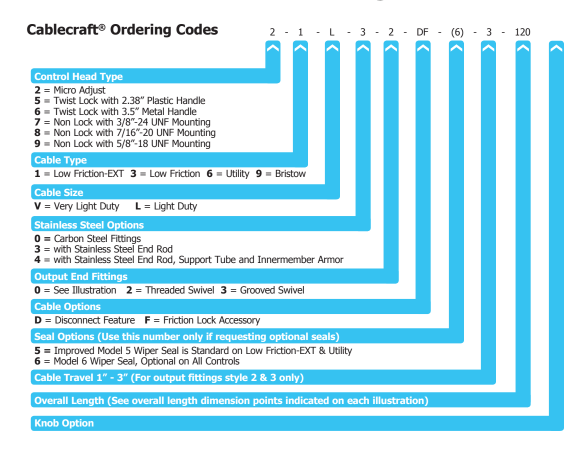
Technical:

Load: 50 lb. maximumTravel: 3" maximumThreaded mount

Material:

Plated carbon steel corrosion-proof control heads

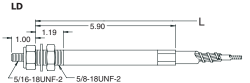


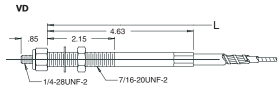






Connecting a World in Motion





Knob Options 1.31 1.10

All line art dimensions are represented in inches

	Extended Dimensions	Non Lock VLD	Non Lock LD	Twist Lock	Micro Adjust	
VLD ST EXTENDED S88 MIN FULL THD 10-32UNF-2A .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	EXT UTL
34 DIA	"A" 1" 4.25" 2" 6.25" 3" 8.25"	81V33 81V43 86V33 86V43		51V33 51V43 56V33 56V43	21V33DF 21V43DF 26V33DF 26V43DF	EXT UTL
.75 EXTENDED 91 MIN FULL THD .53 DIA .65 DIA .58-18UNF-2A	<u>"A"</u> 1" 5.18" 2" 7.18" 3" 9.18"		91L32 91L42 96L32 96L42	51L32 51L42 56L32 56L42	21L32DF 21L42DF 26L32DF 26L42DF	EXT
-1.7544 EXTENDED 93 MIN FULL THD .53 DIA .17 WIDE .50 DIA .41 ROOT DIA	<u>"A"</u> 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	12.00 — 12.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 — 1.00 —	79V00 79V04 79V05		59V00 59V04 59V05	29V00 29V04 29V05	BRIS

Distributed by:



2110 Summit Street New Haven, Indiana USA 46774 Tel 260 749-5105 Fax 260 749-5677

4401 South Orchard Street Tacoma, Washington USA 98466 Tel 253 475-1080 Fax 253 474-1623 2789 Old Belleville Road St. Matthews, South Carolina USA 29135 Tel 803 655-7300 Fax 803 874-3558

Diplocks Way-South Road Hailsham, E. Sussex BN27 3JF, England Tel (011-44) 1323-841510 Fax (011-44) 1323-845848 **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.

www.cablecraft.com