MECHLOK™ LINEAR POSITIONERS

- Compact packaging with infinite adjustment
- Inline or offset mounting
- 2000lb rigid locking
- Range of strokes
- Choice of finishes
- Remote actuation
- Available with spring output force

Crane Aerospace & Electronics Mechlok™ Linear Positioners are built to the same PL. Porter tradition of quality that has been the aircraft industry standard for over 50 years.

INNOVATIVE | TRUSTED | COLLABORATIVE

MECHLOK™ LINEAR POSITIONERS

CLAMSHELL HOUSING

TUBULAR HOUSING

Custom Applications Quoted Upon Request

3000 Winona Avenue
Burbank, California 91504
United States

Mail: PO Box 7722
Burbank, California 91510
United States

Phone: +1 (818) 526-2600
www.craneae.com

Universal Rod Ends for Clamshell or Tubular Housings

Attach Ends for Tubular Housings
CLAMSHELL DESIGN

Value priced offset mount construction
Available in thru-shaft design with unlimited stroke range

TUBULAR DESIGN

For inline or offset mounting
Available as fully enclosed or thru-shaft designs
Maintenance free and available in several corrosion finishes

CLAMSHELL SPECIFICATIONS
Fatigue Life @ 600lbs  25k Cycles
Release Effort 6± lbs Nominal
Sliding Friction <6 lbs
Nominal Operating Load 250 lbs
Ultimate Load See Graph

TUBULAR SPECIFICATIONS
Fatigue Life @ 600lbs  25k Cycles
Release Effort 6± lbs Nominal
Sliding Friction <6 lbs
Nominal Operating Load 250 lbs
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UNIVERSAL ROD ENDS

AVAILABLE ROD FINISHES

RELEASE MECHANISMS

CLAMSHELL TUBULAR OUTPUT

TUBULAR OUTPUT

UNIVERSAL ROD ENDS

AVAILABLE ROD FINISHES

RELEASE MECHANISMS

CLAMSHELL TUBULAR OUTPUT

TUBULAR OUTPUT