

LINEAR THRUSTER SLIDES

PNEUMATIC INTERNALLY POWERED

DIRECTCONNECT™ MODULAR SERIES

DLT Series



- Highly Configurable Modular Automation—Exclusive DirectConnect™ Technology
- Precision Linear Motion—5 to 150 mm (0.20 to 6") of Travel
- Thruster Force 89 to 275 N (20 to 62 lb) at 5.5 bar (80 psi)
- Repeatability 0.03 mm (0.001") with Precision Stop Option
- Up to 5 Million Cycles in Typical Application—Up to 10 Million with Maintenance
- Temperature Operating Range -35 to 80°C (-30 to 180°F)
- Double Acting Pneumatic Cylinder Requiring 3 to 7 bar (40 to 100 psi) Dry Filtered (40 micron or Better) Air Supply Along with a 4-Way, 2 Position Valve

Shown smaller than actual size.

Two Axis Motion Control

DLT-10M-E-C-50 E-Series short body linear thruster slide.

DMEX-16-12 mounting stanchions. Visit omega.com

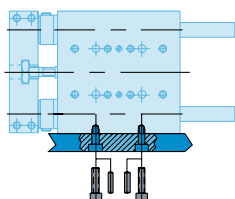
DRF-075M-180 rotary actuator. Visit omega.com

Note: Gripper fingers are shown for reference purposes, tooling is the customers responsibility.

DPP-10M-12 parallel gripper with OSTW-K-M thermocouple connector. Visit omega.com

DLT-10M-L-C-100 L-Series long body thruster.

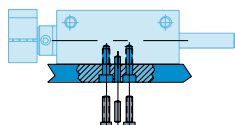
DPP-10M-12 parallel gripper with SMP-T-F snap-in panel jack thermocouple connector. Visit omega.com



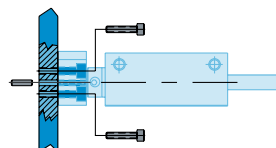
Body mounts with screws and locates with slip fit dowel pin holes on side using DIRECTCONNECT mounting patterns.



Body back mounts with screws from the front using the clearance and counterbored DIRECTCONNECT pattern and located with dowel holes.



Body can be mounted from the back using the DIRECTCONNECT pattern of threaded mounting and dowel pin holes.



Payload attaches to tooling plate DIRECTCONNECT mounting pattern with screws and locates using slip fit dowel pin holes.

PRODUCT FEATURES

DIRECTCONNECT™

Mounting Patterns

Main bodies have tapped and counterbored through holes including slip fit dowel holes on DIRECTCONNECT mounting surface

Inductive Proximity Sensors

4 or 8 mm diameter, threaded body with quick disconnect

Shock Absorbers

With built-in hard stop; dual stop capable

Misalignment Coupling

Increases service life

Universal Mounting Kit

Contains mounting bracket, hardened steel target, and hardware; allows the mounting of shocks and adjustable hard stops

Sensor Magnet

Standard in piston

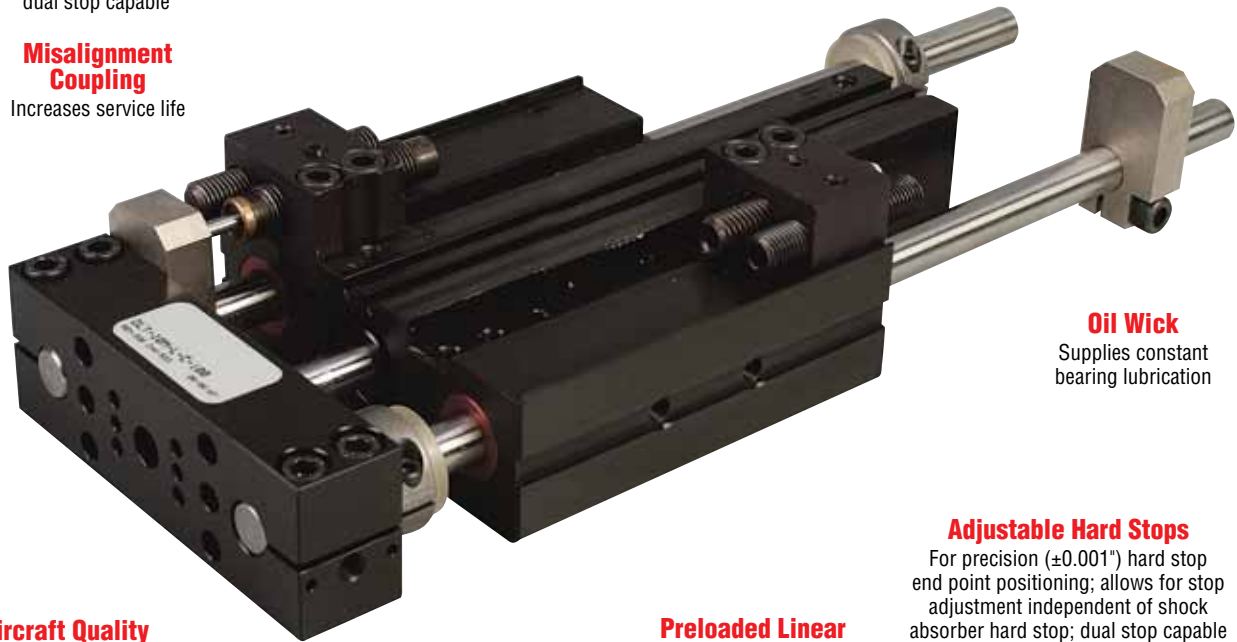
Magneto Resistive Sensors

Slot mounted sensor with threaded quick disconnect

Urethane Bumpers & Clamp Collars

Sensors Grooves

For mounting Magneto Resistive Sensors



Aircraft Quality Aluminum

Preloaded Linear Ball Bushings

Oil Wick

Supplies constant bearing lubrication

Adjustable Hard Stops

For precision (± 0.001 ") hard stop end point positioning; allows for stop adjustment independent of shock absorber hard stop; dual stop capable

Precision Ground Shafting

Case hardened to RC60-65; corrosion resistant optional

DLT-10M-L-C-100
shown smaller than actual size.

TECHNICAL SPECIFICATIONS

Pneumatic Specifications

Pressure Operating Range*:

3 to 7 bar (40 to 100 psi)

Cylinder Type: Double acting

Dynamic Seals:

Internally lubricated Buna-N

Valve Required to Operate:

4-way, 2-position

Air Quality Requirements

Air Filtration: 40 micron or better

Air Lubrication: Not necessary

Air Humidity: Low moisture content (dry)

Temperature Operating Range

Buna-N Seals (Standard):

-35 to 80°C (-30 to 180°F)

FKM Seals (Optional):

-30 to 150°C (-20 to 300°F)

Maintenance Specifications

Expected Life:

Normal Application: 5 million cycles

With Preventative Maintenance:

10+ million cycles**

Field Repairable: No

Seal Repair Kits Available: No

Application Restrictions:

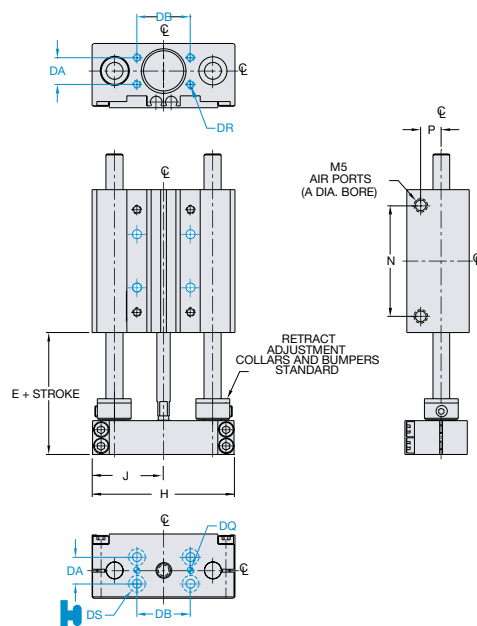
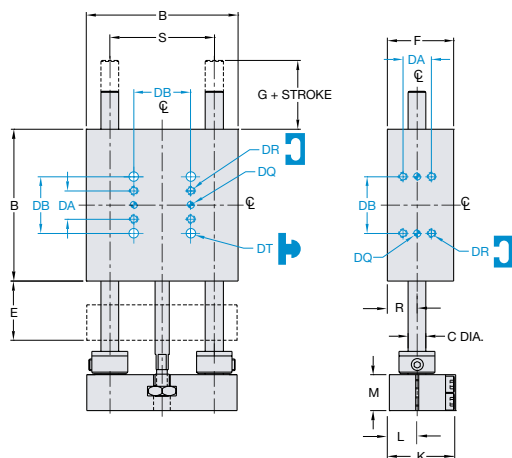
Flow controls, shock absorbers and urethane bumpers recommended for nearly all applications. Use composite bushing in dirty or gritty environments. Never use silicone based lubricants with composite bushings.

* Higher pressure possible. Consult Sales with application details.

** Addition of lubrication will greatly increase service life.

SHORT BODY THRUSTER

DLT-06M, 08M-E BUILT-IN REPAIRABLE CYLINDER

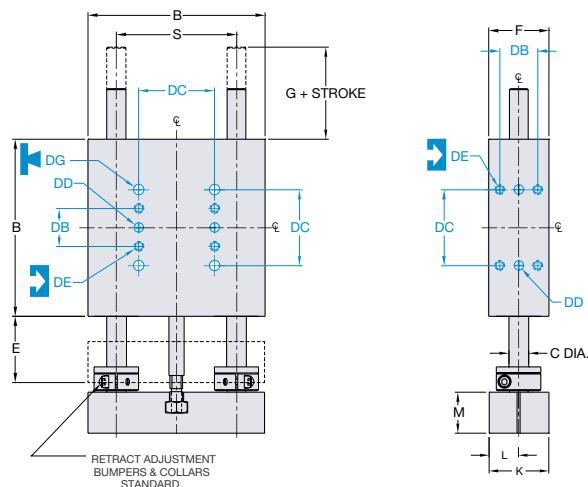
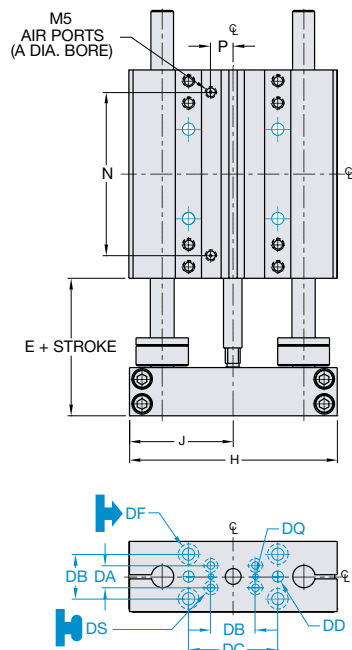


Basic Unit Dimensions (mm)

MODEL NO.	A	B	C	E	F	G	H	J	K	L	M	N	P	R	S
DLT-06M-E	14	50.8	6	19.9	22.4	16.8	50.3	25.1	22.2	9.3	11.9	39.4	7.4	9.9	34.93
DLT-08M-E	14	63.5	8	19.9	22.4	10.4	62.7	31	22.2	9.3	11.9	52.1	7.4	9.9	44.95

SHORT BODY THRUSTER

DLT-10M, 12M BUILT-IN REPAIRABLE CYLINDER



DIRECTCONNECT™ Dimensions

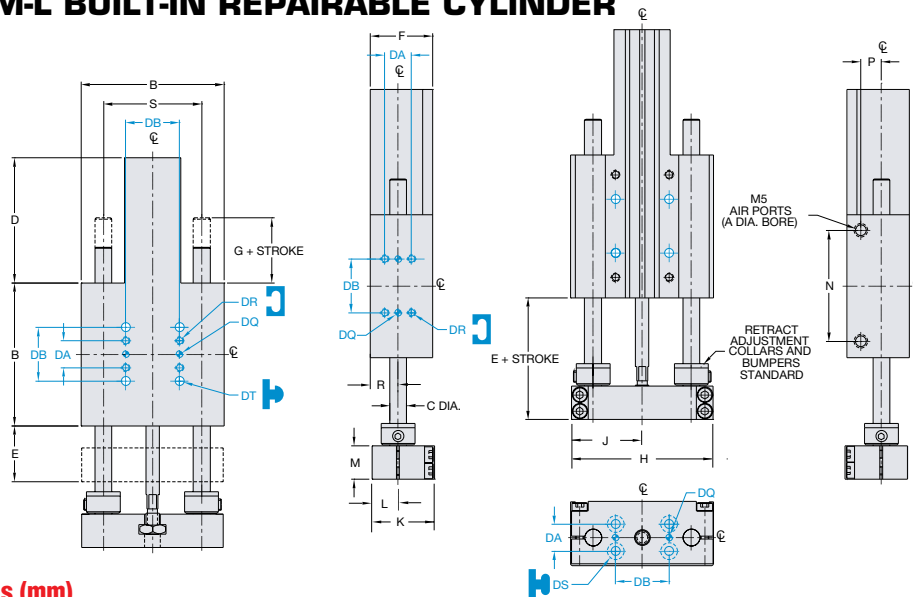
STANDARD MOUNTING PATTERN FOR ALL SIZES	
MILLIMETERS	
DA	9.5
DB	19.1
DC	38.1
DD	5 mm H7 x 6 DP
DE	M5 x 8.5 DP
DF	Clearance for M5
DG	Clearance for M5
DQ	3H7 x 2 DP
DS	Clr & C'bore for M3

Basic Unit Dimensions (mm)

MODEL NO.	A	B	C	E	F	G	H	J	K	L	M	N	P	R	S
DLT-10M-E	19	88.9	9.5	33.4	30.2	20.8	88.6	44.2	29.9	14.8	20.7	69.7	9.4		60.33
DLT-12M-E	25	101.6	12	33.4	41.4	20.8	101.2	50.4	41	20.4	20.7	83.3	9.4		69.85

LONG BODY THRUSTER

DLT-06M, 08M-L BUILT-IN REPAIRABLE CYLINDER

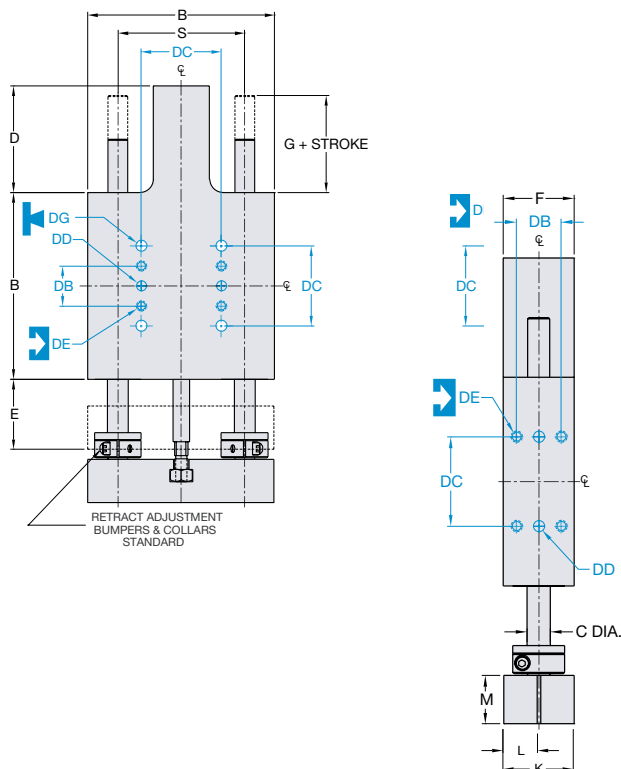


Basic Unit Dimensions (mm)

MODEL NO.	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	S
DLT-06M-L	14	50.8	6	44.4	19.9	22.4	16.8	50.3	25.1	22.2	9.3	11.9	39.4	5.4		9.9	34.93
DLT-08M-L	14	63.5	8	44.4	19.9	22.4	10.4	62.7	31	22.2	9.3	11.9	52.1	5.4		9.9	44.95

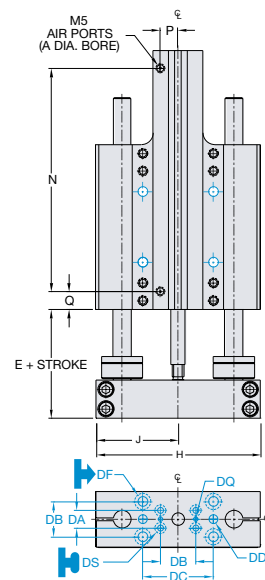
LONG BODY THRUSTER

DLT-10M, 12M, 16M-L BUILT-IN REPAIRABLE CYLINDER



Basic Unit Dimensions (mm)

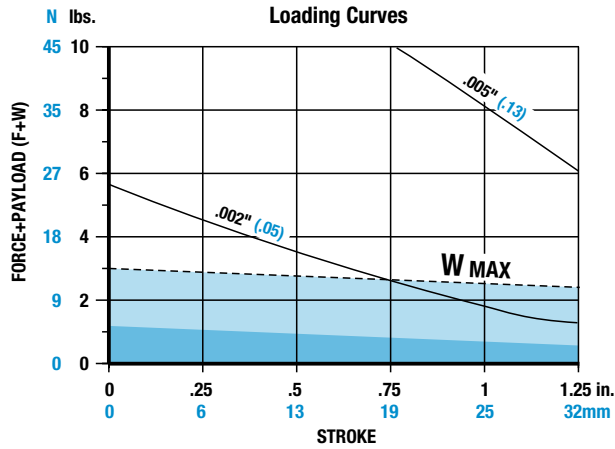
MODEL NO.	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	S
DLT-10M-L	19	88.9	9.5	50.8	33.4	30.2	20.8	88.6	44.2	29.9	14.8	20.7	12.7	9.4	9.6		60.33
DLT-12M-L	25	101.6	12	63.5	33.4	41.4	20.8	101.2	50.4	41	20.4	20.7	146.8	9.4	9.1		69.85
DLT-16M-L	25	120.7	16	69.9	34.9	41.4	19.3	120.3	59.9	41	20.4	20.7	172.2	9.4	9.1		82.55



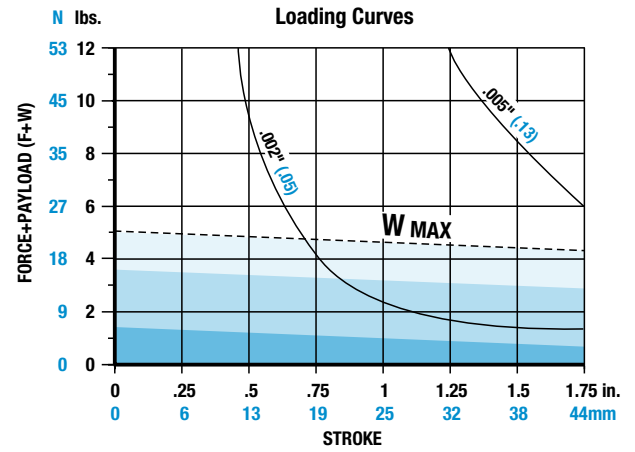
DIRECT CONNECT™ Dimensions

STANDARD MOUNTING PATTERN FOR ALL SIZES	
MILLIMETERS	
DA	9.5
DB	19.1
DC	38.1
DD	5 mm H7 x 6 DP
DE	M5 x 8.5 DP
DF	Clearance for M5
DG	Clearance for M5
DQ	3H7 x 2 DP
DS	Clr & C'bore for M3

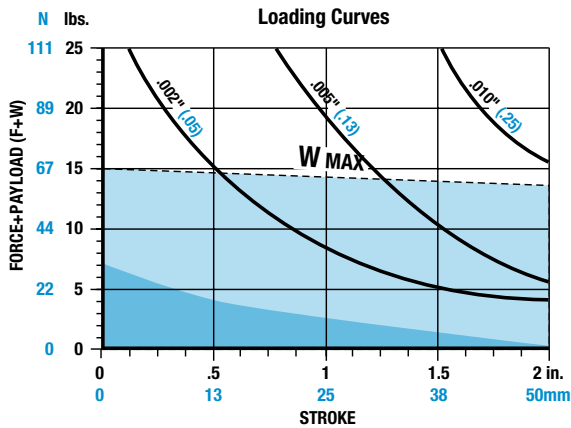
DLT-06M-E & L



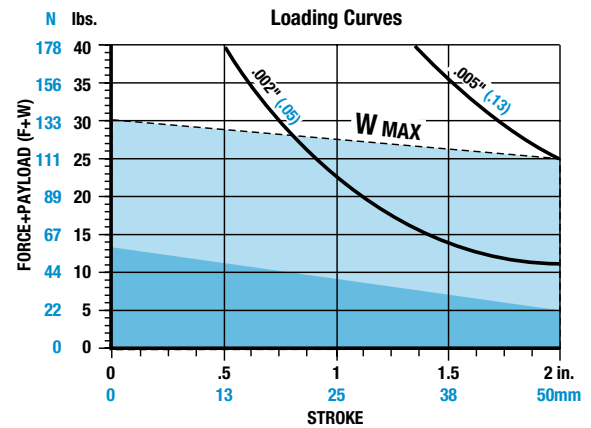
DLT-08M-E & L



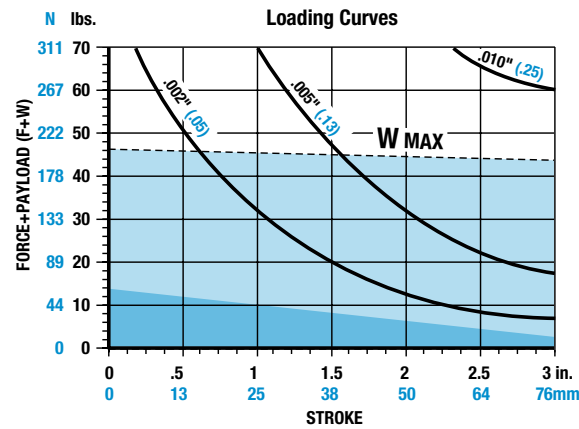
DLT-10M-E & L



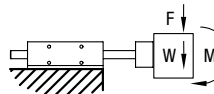
DLT-12M-E & L



DLT-16M-L



F=Externally applied force (lbs. or N)
W=Weight of payload (lbs. or N)
F+W=Total force (lbs. or N)



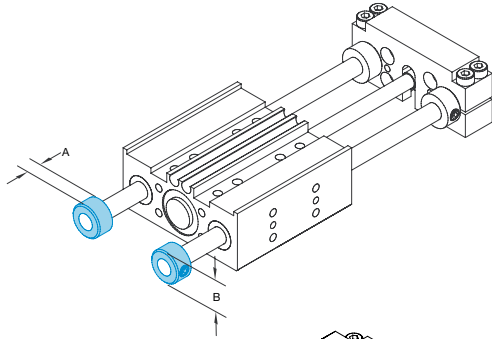
Shock Absorbers and Flow Controls are recommended for nearly all applications

(W) in this range use **Single Shock** in both directions

W in this range use **Urethane Bumpers**

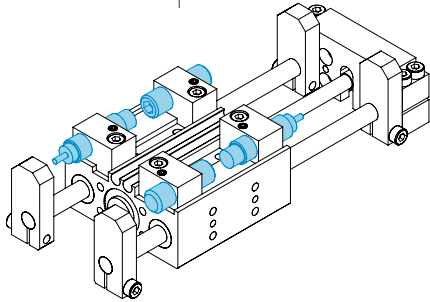
Shaded shock absorption ranges of horizontal payload (W) @ 80psi, flow controls fully open. For vertical applications do not exceed 1/2 of the recommended payload due to the additional acceleration effect of gravity.

ACCESSORIES FOR DLT THRUSTERS



Urethane Bumpers & Clamp Collars

- Urethane Bumpers for Shock Absorption and Noise Dampening
- Adjustable Clamp Collars for End of Stroke Position Adjustment
- Kit Contains 2 Collars and 2 Shock Pads for Adjustment of Travel in One Direction
- Kit Required for Extend (Kit for Retract Comes Standard)

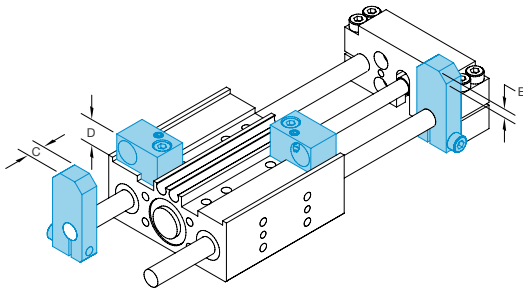


Adjustable Hard Stops

- For Precision ($\pm 0.001"$) End Point Positioning of Retract Position
- Allows for End Stop Position Adjustment Independent of Shock Absorber Hard Stop
- Allen Wrench Adjustable

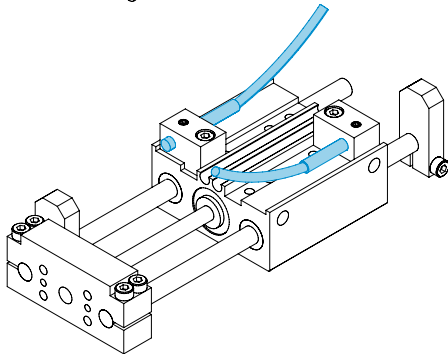
Shock Absorbers

- Full Stroking Piston Rod
- Built-In Hard Stop
- Position Adjustable



Universal Mounting Kit

- Kit Mounts One Shock Absorber or One Adjustable Hard Stop
- Kit Includes One Mounting Bracket, One Hardened Tool Steel Target and Hardware
- Target Allows for Unlimited Retract Stroke Adjustment (No Extend Position Adjustment); Fine Adjustment is Achieved Using Adjustable Hard Stop or Shock Absorber
- Mounting Bracket Keys Into Body for Secure Positioning and Excellent Rigidity
- Four Possible Mounting Positions

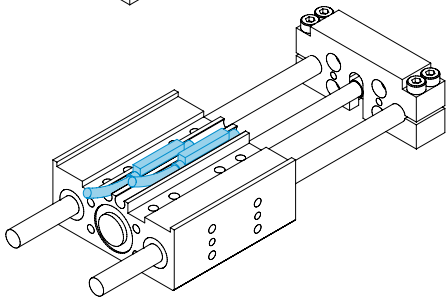


Inductive Proximity Sensors

- 4 or 8 mm (0.16 or 0.32") Diameter
- Threaded Quick Disconnect with Built-In LED Output
- PNP and NPN Available

Quick Disconnect Cable

- Threaded Coupling with Knurled Head for Secure Electrical Connections
- 2 m (6.6') Cable Length
- 5 m (16') Cable Length



Magneto Resistive Sensors

- No Mounting Kit Required (Slot Mounted)
- Threaded Quick Disconnect with Built-In LED Output
- PNP and NPN Available
- Low Profile

Quick Disconnect Cable

- Threaded Coupling with Knurled Head for Secure Electrical Connections
- 2 m (6.6') Cable Length
- 5 m (16') Cable Length

Basic Unit Dimensions (mm)

MODEL NO.	A	B	C	D	E	F	G
DLT-06M	6.0	12	6.4	7.9	6.9	—	—
DLT-08M	6.0	16	6.4	7.9	6.9	—	—
DLT-10M	8.7	22.1	9.5	12.2	8.1	14.7	91.4
DLT-12M	9.5	23.9	9.5	11.4	5.8	14.7	91.4
DLT-16M	11.1	33.3	11.1	11.4	8.6	14.7	91.4

To Order Visit omega.com/dlt_series for Pricing and Details

MODEL NO.	BORE DIAMETER mm (inch)	BODY SIZE (Width) mm (inch)	SHAFT DIAMETER mm (inch)	LENGTH mm (inch)	HEIGHT mm (inch)	MAX STROKE mm (inch)	WEIGHT kg (lbs)	THRUSTER FORCE @ 5.5 bar (80 psi)
DLT-06M-E-C-25	4 (0.55)	50.8 (2)	6 (0.236)	106.1 (4.177)	22.4 (0.882)	25 (0.984)	0.15 (.34)	89 (20)
DLT-08M-E-C-44	14 (0.55)	63.5 (2.5)	8 (0.315)	137.8 (5.425)	22.4 (0.882)	44 (1.732)	0.30 (.65)	89 (20)
DLT-10M-E-C-50	19 (0.75)	88.9 (3.5)	9.5 (0.374)	193.1 (7.602)	30.2 (1.189)	50 (1.969)	0.84 (1.18)	155 (35)
DLT-12M-E-C-50	25 (0.98)	101.6 (4)	12 (0.473)	205.8 (8.102)	41.4 (1.630)	50 (1.969)	1.35 (2.98)	275 (62)
DLT-06M-L-C-50	14 (0.55)	50.8 (2)	6 (0.236)	137.5 (5.413)	22.4 (0.882)	50 (1.969)	0.28 (0.61)	89 (20)
DLT-08M-L-C-75	14 (0.55)	63.5 (2.5)	8 (0.315)	168.8 (6.646)	22.4 (0.882)	75 (2.953)	0.44 (1.96)	89 (20)
DLT-10M-L-C-100	19 (0.75)	88.9 (3.5)	9.5 (0.374)	243.1 (9.571)	30.2 (1.189)	100 (3.937)	0.88 (1.95)	155 (35)
DLT-12M-L-C-125	25 (0.98)	101.6 (4)	12 (0.473)	280.8 (11.055)	41.4 (1.630)	125 (4.921)	1.46 (3.21)	275 (62)
DLT-16M-L-C-150	25 (0.98)	120.7 (4.75)	16 (0.630)	324.9 (12.791)	41.4 (1.630)	150 (5.906)	2.03 (4.81)	275 (62)

Ordering Example: **DLT-06M-E-C-25**, pneumatic precision thruster with maximum stroke of 25 mm (0.984").

Recommended accessories include 2 inductive sensors **OISP-014**, with an inductive sensor mounting kit, **OSMK-076**. Additional urethane bumper/stop collar kit, **OSAK-067** or 2 precision adjustable hard stops, **DLT-0623**, with 2 universal mounting kits, **OSAK-069**. DLT requires a 4-way, 2-position valve to operate recommended 2 pneumatic flow controls.

CAD drawings available at omega.com

SHOCK/STOP ACCESSORIES		
MODEL NO.	QUANTITY	DESCRIPTION
OSAK-069	1, 2, 3, or 4	Universal mounting kit (shock or stop) for -06M
OSAK-070	1, 2, 3, or 4	Universal mounting kit (shock or stop) for -08M
OSAK-055	1, 2, 3, or 4	Universal mounting kit (shock, stop or sensor) for -10M
OSAK-057	1, 2, 3, or 4	Universal mounting kit (shock, stop or sensor) for -12M
OSAK-059	1, 2, 3, or 4	Universal mounting kit (shock, stop or sensor) for -16M
SHOK-030	1, 2, 3, or 4	Shock absorber for -06M and -08M (2 max on -06)*
SHOK-028	1, 2, 3, or 4	Shock absorber for -10M*
SHOK-010	1, 2, 3, or 4	Shock absorber for -12M and -16M*
DLT-0623	1, 2, 3, or 4	Adjustable hard stop for -06M and -08M*
DLT-1023	1, 2, 3, or 4	Adjustable hard stop for -10M, -12M and -16M*
OSAK-067	1	Urethane bumper/stop collar kit for -06M
OSAK-068	1	Urethane bumper/stop collar kit for -08M
OSAK-065	1	Urethane bumper/stop collar kit for -10M
OSAK-066	1	Urethane bumper/stop collar kit for -12M
OSAK-060	1	Urethane bumper/stop collar kit for -16M
SENSOR ACCESSORIES		
OSMK-076	1 or 2	Inductive sensor mounting kit for -06M
OSMK-077	1 or 2	Inductive sensor mounting kit for -08M
OISP-011	1 or 2	Inductive PNP with quick disconnect _† for -10M, -12M and -16M*
OISN-011	1 or 2	Inductive NPN with quick disconnect _† for -10M, -12M and -16M*
OISP-014	1 or 2	Inductive PNP with quick disconnect _† for -06M and -08M*
OISN-014	1 or 2	Inductive NPN with quick disconnect _† for -06M and -08M*
OHSP-017	1 or 2	Magneto resistive sensor PNP quick disconnect all models _†
OHSN-017	1 or 2	Magneto resistive sensor NPN quick disconnect all models _†
CABL-010	1 or 2	Quick disconnect 2 m (6.6') cable length all models _†
CABL-013	1 or 2	Quick disconnect 5 m (16') cable length all models _†
PNEUMATION ACCESSORIES		
SLKT-108	1	Cylinder repair kit for -06M, -08M
SLKT-100	1	Cylinder repair kit for -10M
SLKT-102	1	Cylinder repair kit for -12M, -16M

* Requires universal mounting kit. † Sensor and cable sold separately.

Ordering Example: For **DLT-06M** thruster slide order two **DLT-0623**, adjustable hard stops with two **OISP-014**, inductive PNP sensors, and two **OSMK-076**, mounting kits, [sensors require two **CABL-013**, quick disconnect cables, 5 m (16')].