SINGLE ACTING CABLE CYLINDER

Use in vertical applications when double acting cable cylinder is not required

Can be positioned horizontally and achieve vertical movement

• ENDURANCE TECHNOLOGY ™

Endurance Technology features are designed for maximum durability to provide extended service life.

omil spec cables ←

- Field proven to provide millions of cycles of uninterrupted service
- Nylon jacketed aircraft cables manufactured under Mil Spec. MiL-W-83420D

DIE CAST

CYLINDER LEADER

TOLOMATIC...THE RODLESS

- High-strength, lightweight anodized aluminum
- Protects piston and creates chamber for pneumatic or hydraulic pressure

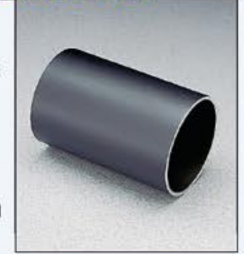
⇒3 PORTED HEAD⊙

For convenient air connection



OHIGH STRENGTH TUBE >

- High-strength, lightweight, black anodized aluminum or steel
- Creates chamber for pneumatic or hydraulic pressure and protects piston



ALUMINUM PIST

- High-strength, lightweight aluminum
- Pulls the cables when actuated by pneumatic or hydraulic pressure



OPTIONS

•Tight seal for cables

encapsulated gland seals depending on

to pass through

· Easy installation

Snap In/Out cable seals or

bore size



STEEL TUBE

• For extra strength & use in harsh environments



SWITCHES

- · Available in Reed and Triac
- 15ft. cable with flying leads; available with quickdisconnect couplers



SEALS OF VITON® MATERIAL ▼

- Long lasting seal option
- High temperature applications



EXTRA CABLE XA XB

To remotely locate cable cylinder



· LOCATE REMOTELY •

 Cylinder can be located away from work area. Useful in harsh environments and if space/weight are limited

