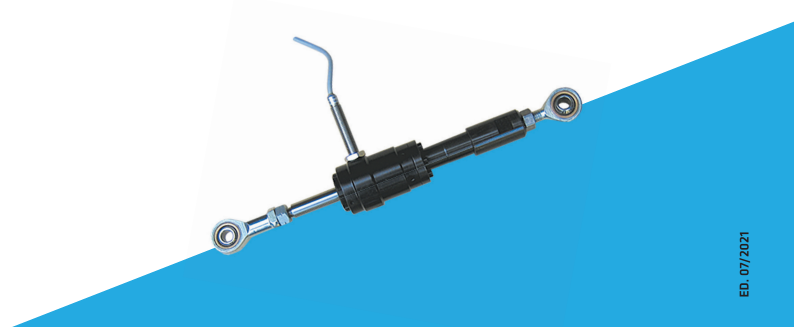


# **AXIAL FORCE LIMITER**

up to 4,700 N and 20 mm shaft diameters





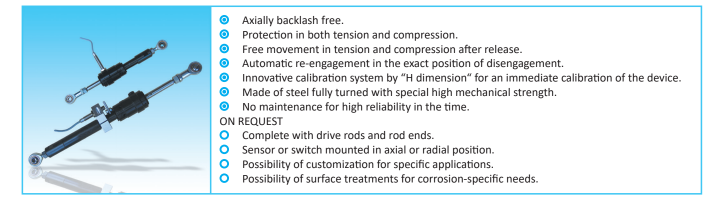
Download catalogue Download instruction sheets

Download 3D and 2D cad model

DSA

# DSA - axial force limiter: introduction

## 



Safety coupling with linear limitation of force. Releasing both in compressive and tension once it reaches the calibration force. The setting force can be adjusted by turning the adjuster nut onto the springs and re-engagement is automatic. Possibility of connecting linear motion also very distant from each other.

#### MAIN APPLICATIONS

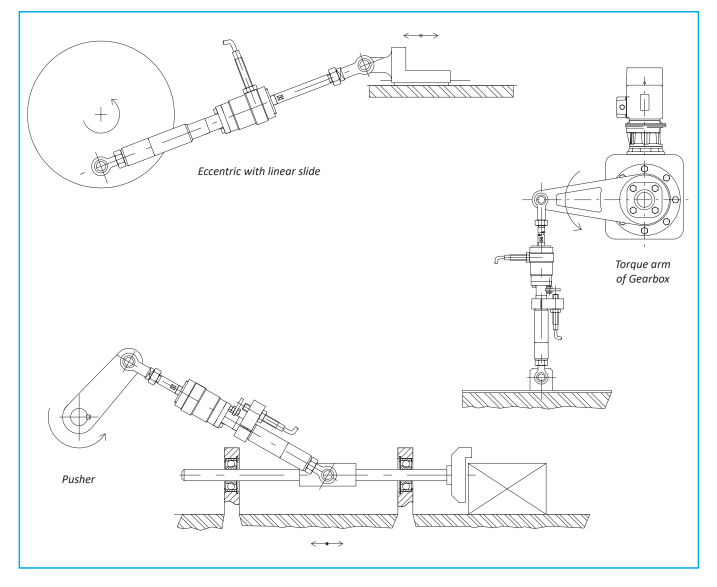
- Shaft mounted gearboxes.
- Cam/Eccentric movements.
- Transactions structured for pushers and slides.
- O Crank mechanism.

#### ADVANTAGES AND BENEFITS

- Protect shaft mounted gearboxes overloads on the transmission.
- Protect slides or other moving parts from accidental shock or collision limit.
- Protect movements typically jams or improperly placements.

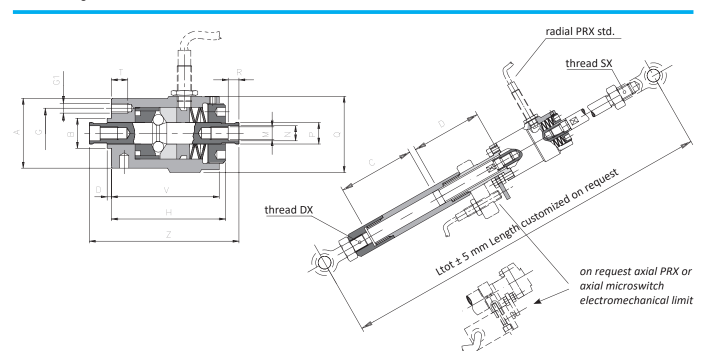
• Protect the final product from crushing or deformation.

#### ASSEMBLY EXAMPLES



# DSA - axial force limiter: introduction

- O High axial stiffness.
- O Compact.
- Immediate interruption of power in case of overload.
- Continuous adjustment of the intervention force.
- Possibility of mechanical limit to prevent the slipping of the central pin after disengagement.
- Force range: 25-4.700 N.



#### DIMENSIONS AND TECHNICAL DETAILS

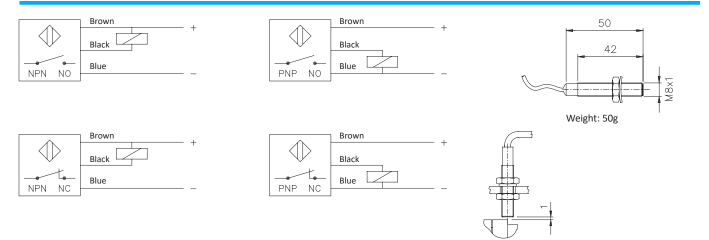
| Size | Force [N] |            |            |      | в  |   |    |      |          | N  |    |      |    |    |    |     | Weight |
|------|-----------|------------|------------|------|----|---|----|------|----------|----|----|------|----|----|----|-----|--------|
|      | то        | T1         | T2         | A h7 |    | E | G  | G1   | Μ        | h7 | Р  | Q    | R  | Т  | V  | Z   | [Kg]   |
| 1    | 25 - 90   | 55 - 500   | 295 - 1300 | 30,5 | 14 | 2 | 22 | 6xM3 | M6x0,75  | 7  | 10 | 36,5 | 5  | 7  | 50 | 66  | 0,3    |
| 2    | -         | 320 - 1050 | 880 - 2850 | 38   | 18 | 2 | 28 | 6xM5 | M10x0,75 | 11 | 14 | 42   | 9  | 10 | 61 | 85  | 0,5    |
| 3    | -         | 530 - 2430 | 970 - 4700 | 50   | 25 | 3 | 37 | 6xM6 | M12x1    | 13 | 20 | 56   | 10 | 11 | 78 | 105 | 1,1    |

## PRX - inductive proximity sensor: technical data





- Standard version with brass cover with protection IP67 DIN 40050.
- Electric contact 5 ÷ 24 VCC and working frequency 2000 Hz.
- Operating temperature from -20°C to +70°C.
- Output: NPN (N.O. N.C.); PNP (N.O. N.C.).
- Intervention distance: max 1 mm.
- Cable length: 2 meter (3x0,2).

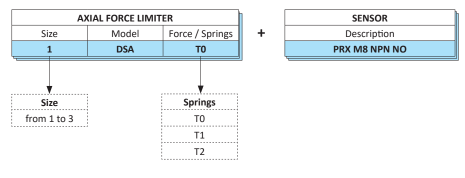


63

# DSA - axial force limiter: additional information

## 

### ORDER EXAMPLE MODULE ONLY



ORDER EXAMPLE COMPLETE GROUP

