S08B

- 24V- electrically operated spindle actuator, in anodized aluminium enclosure. Anodized aluminium push rod.
- Rated current 0.8A
- Shapely and space saving enclosure. Minimum space required when mounted at lower end
- Extremely low noise emission
- Ambient temperature range -20 to +60°C, to VdS 2580 for 2hrs up to +110°C
- Electronic disconnection at end of stroke / emergency stop on overload
- Dimensions: see data sheet
- Protection to DIN EN 60529: IP42 (for use in dry rooms)
- Light grey silicone supply lead brought out at lower end, length approx. 2.5m, temperature range -50 to +180°C (to DIN VDE 0282)
- Mounting at upper or lower end or at variable position by mounting kit (see mounting kits for spindle actuators type S)
- Diameter of push rod eye and lower end eye 6.1mm

**Types:**

- S08B-200-6-2,5: 200mm stroke
- S08B-300-6-2,5: 300mm stroke
- S08B-350-6-2,5: 350mm stroke
- S08B-400-6-2,5: 400mm stroke
- S08B-500-6-2,5: 500mm stroke
- S08B-550-6-2,5: 550mm stroke
- S08B-600-6-2,5: 600mm stroke
- S08B-750-6-2,5: 750mm stroke
- S08B-1000-6-2,5: 1.000mm stroke

**Options:**

- RAL: Actuator enclosure painted in a RAL colour

For special types, please inquire