



Electric Linear Actuator MTR



Type number: **52 420**

Switching-off thrust: 2500 to 25000 [N]

Operating speed: 32 to 120 [mm/ min]

Operating stroke: 12,5 to 100 [mm]

Ambient temperature: -25 to +55 [°C]

Protection enclosure: IP 55, IP 67

the motor axis
Operating position: should be in horizontal

position +/-15°

Weight: **27 to 31** [kg]

Standard Specification

- Supply voltage 230 V AC
- Terminal board connection
- 2 thrust switches
- 2 position switches
- Mechanical connection pillar
- Mechanical position indicator
- Space heater
- Manual control
- Protection code IP 55

Options

- Connector connection
- Transmitter:- potentiometer: $1x100 \Omega$, $1x2000 \Omega$, $2x100 \Omega$, $2x2000 \Omega$ electronic position transmitter 0/4 20 mA, (passive/active)
- CPT (capacitive) 4 20 mA, (passive/active)2 additional position switches
- Mechanical connection flange