## Electric Multi－Turn Actuator MO 5



| Type number： | 155 |  |
| :--- | :---: | :--- |
| Switching－off torque： | $\mathbf{2 5 0}$ to $\mathbf{1 0 0 0}$ | ［Nm］ |
| Operating speed： | $\mathbf{1 5}$ to 100 | $\left[\mathrm{~min}^{-1}\right]$ |
| Number of revolutions： | $\mathbf{1 , 2 5}$ to 500 |  |
| Ambient temperature： | $\mathbf{- 2 5}$ to＋55 | $\left[{ }^{\circ} \mathrm{C}\right]$ |
| Protection enclosure： | IP 55，IP $\mathbf{6 7}$ |  |
| Operating position： | the motor axis <br> should be in horizontal |  |
| Weight： | $\mathbf{9 3 , 5}$ to 103 | $[\mathrm{kg}]$ |

## Standard Specification

－Supply voltage $3 \times 400$ V AC
－Terminal board connection
－ 2 torque switches
－ 2 position switches
－ 2 additional position switches
－Space heater with thermal switch
－Mechanical connection－flange
－Mechanical position indicator
－Torque switches blocking in limit position
－Manual control
－Protection enclosure IP 55

## Options

－Supply voltage $230 \mathrm{~V} \mathrm{AC}, 220 \mathrm{~V} \mathrm{AC}, 3 \times 380 \mathrm{~V} \mathrm{AC}$ ，other－after consulting with producer
－Protection of the motor against overheating
－Connector connection
－Tandem switches
－Transmitter：－potentiometer： $1 \times 100 \Omega, 1 \times 2000 \Omega, 2 \times 100 \Omega, 2 \times 2000 \Omega$－electronic position transmitter 0／4－20 mA， （passive／active）－CPT（capacitive）4－20 mA，（passive／active）
－Local control
－Mechanical connection：－ISO 5210，shape A－other non－standard connection
－Protection enclosure IP 67

