**GJ5606 T90 - Motor for Venetian blinds**

**Motor**

230V / 50Hz motor for concealed installation, torque: 6 Nm, speed: 26 r / min, IP 54, with integrated, multi-stage planetary gear and two-sided shaft, built-in limit stop switch, capacitor and thermal overload protector. Pluggable connection cable. The motor is permanently lubricated and maintenance-free.

The motor must be installed with a noise-optimized damping to reduce the borne sound transmission to a minimum.

Upper and lower limit stops are freely adjustable. Optional shutdown in the upper end position by means of the limit stop switch without any further setting.

The GJ5606 motor can be safely operated in a temperature range from -20° C to + 90° C. with special connecting cables that are approved up to 90° C.

The motor meets the requirements of the Cahier 3677 – CSTB, class B – 8000 cycles at room temperature, 2000 cycles at 75° C, 500 cycles at 85° C.