**GJ5606 AE... RESCUEline - Venetian blind drive for the second escape route**

**Drive**

Battery-buffered DC drive for covered installation with the control unit in the top rail,

Torque: 6 Nm, speed: 22 rpm in normal operation (27 rpm in emergency operation),

Protection class IP 44, with double-sided output shaft.

**Control system**

Power supply via 100..230V 50/60 Hz voltage. Built-in limit switch, thermal protection switch and replaceable lithium iron phosphate battery (LiFePo4, 14,08 Wh/1,1 Ah). Pluggable connecting cable. Can be integrated into an existing fire alarm panel or triggered via an emergency switch.

LED indicator lights for both indoor and outdoor use to visualise the operating status.

The entire system is to be mounted with noise-optimised damping elements in order to reduce the transmission of structure-borne noise to a minimum.

Operation via conventional blind switches or the house control system.

Upper and lower end positions can be freely adjusted. Switching off in the upper end position can be carried out without adjustment via limit switches.

With antifreeze protection and tape length compensation by automatic referencing after 1, 5, 20 and then every 50 cycles.