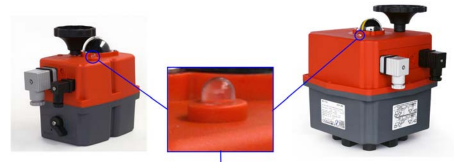
ACTUATOR OPERATIONAL STATUS

The LED Light provides visual communication between the actuator and the user. The current operational status is shown by different LED colors.



VISUAL CONTROL OF OPERATION

ON-OFF ACTUATOR	ACTUATOR OPERATIONAL STATUS												
Without power supply													
In open position													
In close position													
Opening													
Closing													
Torque limiter function on, moving from close to open													
Torque limiter function on, moving from open to close													
Actuator in MANUAL mode (Exceeded time)													
The actuator has stopped (no close/no open position)													
In middle position													
ACTUATOR WITH BSR	ACTUATOR OPERATIONAL STATUS												
Without power supply													
In open position													
In close position													
Opening													
Closing													
Torque limiter function on, moving from close to open													
Torque limiter function on, moving from open to close													
Actuator in MANUAL mode (Exceeded time)													
The actuator has stopped (no close/no open position)													
In middle position													
Actuator without power, working with the BSR NO system. Max.3 min., (led off)													
Actuator without power, working with the BSR NC system. Max.3 min., (led off)													
Battery protection. Danger, the battery needs recharging. BSR blocked													

ACTUATOR OPERATIONAL STATUS

ACTUATOR WITH DPS	ACTUATOR OPERATIONAL STATUS														
Without power supplied		Г													
Motor stop															
Opening	Г														
Closing			Г												
Self adjusting configuration		Γ	Г												
Torque limiter function on, moving from close to open		Г													
Torque limiter function on, moving from open to close													į,		ij
Instrum. Signal overpassed. Blocked actuator. Need a re-set.		Г													
Actuator in MANUAL mode (exceeded time)															
No Instrum. Signal pick-up. 4-20mA and 1-10V only.															1