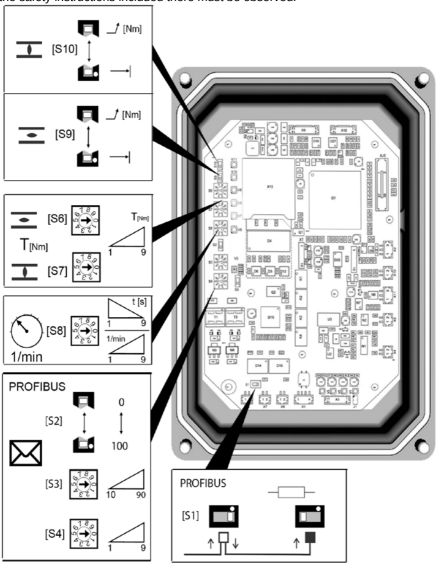
Before commissioning: Read operation instructions required for actuator. Especially the safety instructions included there must be observed.



[S10/S9] Type of seating (limit or torque seating)

[S6/S7] Tripping torque T [Nm]

[S8] Speed (rpm)/operating time (t[s])

[S2/S3//S4] Fieldbus address [S1] Termination resistor

Indication lights Local controls (option):



LED [1]	Status	Signification
Green	illuminated	Actuator is in end position OPEN
Red	1 blinks	Torque fault
	2 blinks	Thermal fault (motor protection tripped)
	3 blinks	Signal loss of analogue input
	4 blinks	Operation mode DISABLED
	5 blinks	Signal loss of E2
	6 blinks	Actuator is outside the permissible position
	7 blinks	Fault of controls temperature
	8 blinks	Collective signal: Internal error has occurred.
	9 blinks	Collective signal for all other faults

LED [2]	Status	Signification
Yellow	illuminated	Actuator is in end position CLOSED
Blue	blinking	Operation mode LOCAL is active
Yellow	blinking	For reasons of accuracy, we recommend selection of the stroke higher than 60% of the maximum turn range.

Y005.038/003/en/1.21 2/2