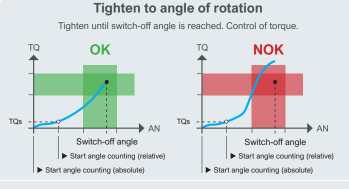
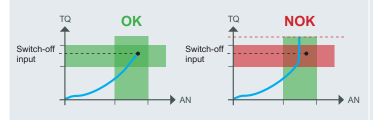
<u>MultiPro 3G</u> Tightening processes and functions





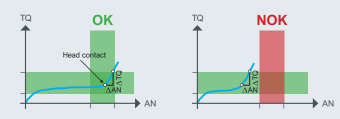
Tighten to initiator

Tighten until a signal is active at the defined switch-off input. Control of torque and angle of rotation.



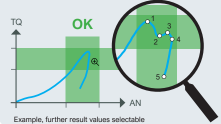
Tighten to head contact

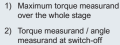
Tighten to head contact with the specially developed DSM algorithm for head contact detection.



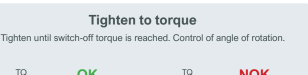
Result selection torque / angle of rotation

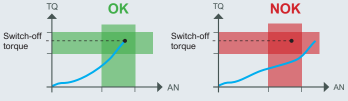
With the result selection you specify the result values for the evaluation of the process. This will evaluate the result relevant to your process.





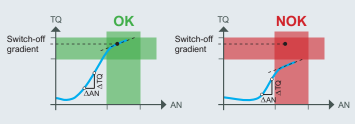
- Maximum torque measurand in overrun
- Maximum angle measurand over the whole stage
- 5) Angle measurand at the end of the overrun





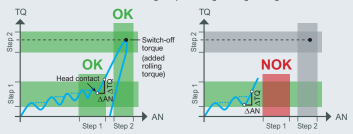
Tighten to yield strength

Tighten until the defined switch-off gradient is reached. Control of torque and angle of rotation.



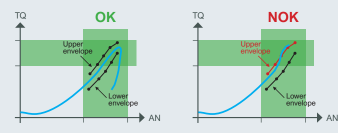
Tightening of self-tapping screws

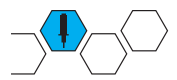
Tighten with the clever DSM algorithm for head contact detection under consideration of rolling torque during final tightening.



Envelope monitoring

Additional evaluation element for control the tightening process. The measuring curve may not break the upper and/or lower envelope.







The tightening process is defined with one or more procedures within a program sequence.

Additional functions to optimise the assembly operation are easy to integrate.

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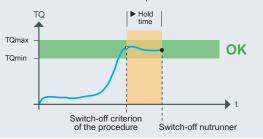
MultiPro 3G Tightening processes and functions



Turn out to angle of rotation Turn out until switch-off angle is reached. Control of torque. Start angle counting (absolute) Start angle counting (absolute) Start angle counting (relative) Start angle counting (relative) AN AN TQ TQs NOK OK TQ Switch-off angle Switch-off angle TO

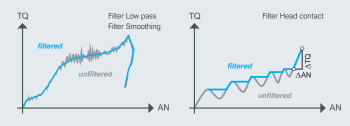
Hold mode Torque

After reaching the switch-off criterion, the torque measured at this time is held for a defined period of time.



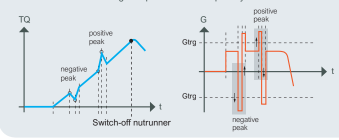
Filter

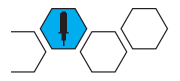
With the DSM filter functions it is possible to blend out high-frequency (unwanted) interferences of the measuring signal.



Gradient detection

Function for detection of a defined gradient – detects positive as well as negative peaks and their quantity.

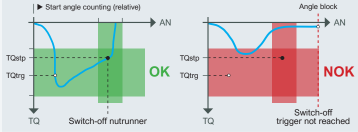






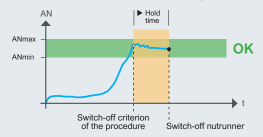
Turn out to torque

Turn out until the torque falls below a specified switch-off torque. A trigger moment (MDtrg) must be exceeded first. Control of angle of rotation.



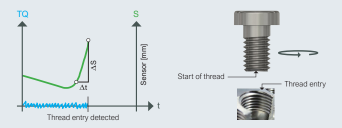
Hold mode Position

After reaching the switch-off criterion, the position (angle of rotation) measured at this time is held for a defined period of time.



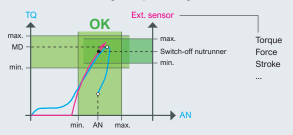
Thread entry detection

Rotation against the screw-in direction – detection of the jump of thread entry into the first thread by using a length measuring sensor.



Switch-off to external sensor

Tightening until a defined external target value is reached with monitoring of torque and angle of rotation.



The tightening process is defined with one or more procedures within a program sequence.

Additional functions to optimise the assembly operation are easy to integrate.

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