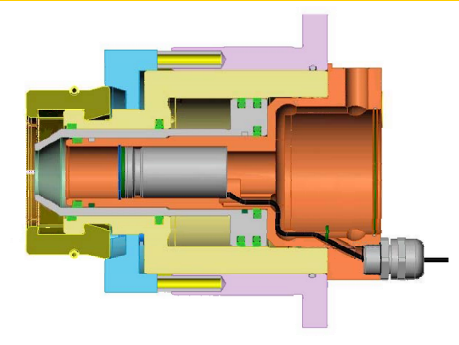


### **Electronic Position Indication**



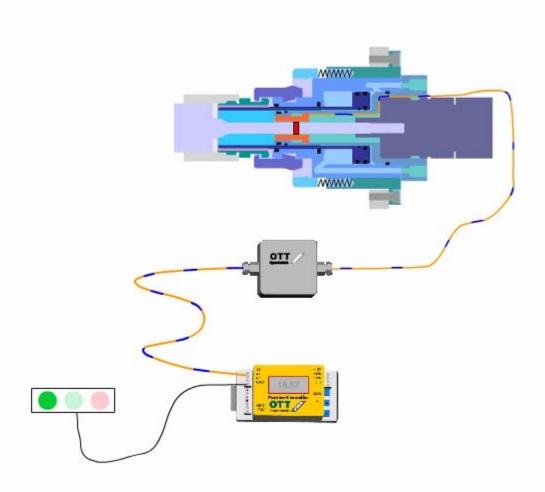


- Tight construction integrated into the unclamping unit
- No additional mass due to a signal ring
- No additional fixing for proximity switch
- Time to reaction < 300µs, high resolution (10 bit )</li>
- Permanent control of the clamping system even during operation
- Indispensable for quality control

code:









Each unclamping unit of OTT-Jakob can be equipped with an electronic position indication:



### **Position Controller**



- Analysis of the analog signal
- Simple setting of the switch points by means of teach-in method
- Entering of the tool tolerances by the use of the Power Check
- Resolution 0,02 mA (a stroke of 3/100mm can be evaluated)
- Simple installation of the Position Controller, for example inside the switch cabinet
- Time to reaction < 300µs, high resolution (10 bit )
- Protection against permutation of the poles, indicator protected with installation safety
- Integrated counter of stroke and hour of operation
- Display in [mm] or [mA]