

CONTROLLED PRECISION IN TIGHTENING

CONTROLLER YETC-230EA

The YETC-230 controllers are developed for accurate tightening and fit in a Poka Yoka assembly process. The controllers measure, judge, count and document all joints and if necessary, file them in a computer. Communication between the controller and the computer increases the number of facilities. The controller is available in several executions for all kinds of applications and can be programmed in numerous ways, in relation to the various joints. Characteristics:

- Easy to program, according application specifications
- Improved electronics for even more accurate and faster torque calculations
- Torque calculation over more impulses
- Compensation impulses to minimize relexation
- Poka Yoke proof (group control, etc.)
- 2-step tightening possible
- Buzzer or LED version tool
- 8 setting groups
- Parallel and RS-232 output for traceability
- External solenoid valves in air supply
- Integration in the production possible by means of many input- / output signa

Related accessories



Double Solenoidvalve 24V



YETC-2 SVD 3/8 Solenoid valve set



Specifications

Brand mm D mm H mm W Power Supply (V) Safety standard EAN Yokota 290 105 230 AC 100 ~240V, 50/60 Hz EN ISO 11148-6 8717981342273