Electro-mechanical torque screwdriver

MANOSKOP 714 - display and release

STAHLWILLE()®

Execution:

- 4 measurement modes (torque, rotation angle, torque with control variable of rotation angle, rotation angle with control variable of torque)
- High-resolution colour graphic display with additional lateral signal lights, freely configurable menu structure
- 3 function modes: triggering, peak (displaying operation with peak value display) and track (displaying operation with current value display)
- Micro-USB 2.0 interface
- Data storage (2500 screwdriving processes), up to 200 screw joints in max. 25 processes can be programmed
- Measurement units: Nm, ft.lb, in.lb/automatically correct tightening torque on input of deviating actual dimension
- Feelable, optical and acoustic release signal, torque and angle of rotation visible simultaneously
- Automatic indication of the next calibration deadline depending on the time and/or the loading count
- \blacksquare Display resolution, rotation angle 0.1°
- Torque display resolution <= 60 Nm: 0.01 Nm > 60 Nm: 0.1 Nm

Advantage:

- Quick and precise setting via keyboard, automatic key lock to protect against accidental changes to settings
- Overload protection by means of acoustic and optical warning signals and forced release (right)
- Reliable handling with ergonomically shaped handle (resistant to oils, greases, fuels, brake fluids and Skydrol)

Delivery:

In robust plastic case (size 40 in sheet steel case), with software Sensomaster, USB cable, 4 micro batteries AAA/LR03, 1.5 V micro NiMh batteries AAA, 1.2 V can be used.

Art. no.	52283 006	
Brand	STAHLWILLE	
Manufacturer Part Number	96500906	
Min. torque	6 Nm	
Max. torque	60 Nm	
Min./max. torque	6-60 Nm	
Insert shank square	9 x 12 mm	
Length	393 mm	
Error limit (%)	2 %	
Gross Weight	1.500 kg	
Product Group	531	

EAN

4018754222810



