

ELECTRONIC DIGITAL TORQUE CONTROLLER



827 A

- To be used to check the calibration of torque wrenches and screwdrivers
- Large LCD screen with light and audible signals that help reduce the risk of error and allow for clear readability
- Right-handed and left-handed operation
- Reading accuracy /-1% clockwise and /-3% counterclockwise
- Units of measure: Nm, lbf.ft, lbf.in and Kg.cm
- Measurement modes: trace, peak and first peak
- Possibilty to preadjust a limit value and a tolerance shown by a LED indicator (orange, green, red)
- Connection with USB cable
- Supplied with plastic case and calibration certificate

Family details

Code	Capacity Nm	Male square drive	Hexagonal drive mm	
U08270005	0,5÷5	1/4	-	1
U08270006	5÷50	3/8	-	1
U08270007	35÷350	1/2	-	1
U08270008	100÷1000	-	27	1

Stanley Black & Decker Italia S.r.l.

Sede legale: Via Energy Park 6 - 20871 Vimercate (MB) Sede operativa: Via Volta 3 - 21020 Monvalle (VA) Italia

Partita IVA e C.F: 03225990138

StanleyBlack&Decker

Società a Socio Unico soggetta a coord. e controllo da parte di Stanley Black & Decker, Inc. Capitale Sociale I.V. € 12.000.000