

ESD Torque Screwdriver Micro 1/4", adjustable, 10-80 cNm



User-friendly design, pleasant to use. With torque-limiting cam coupling for repeatability and precision. Easy to read window scale. Quick and accurate torque adjustment with the easily removable adjustment ring.

- Accuracy: +/- 6% according to DIN / ISO 6789 / EN 26789/1994
- 1/4" hexagonal spring bit holder, non-magnetic, to prevent damage to sensitive components in electronic environments (1/4" 6.3 DIN 3126 / ISO 1174)
- With adapter to accept 1/4" socket wrench inserts (1/4" 6.3 DIN 3120 / ISO 1174)
- All models are tested ESD safe (IEC 61340-5-1 / EN 100015-1)

Item no.	WL18841
Model	MA500-1A
Manufacturer	LINDSTRÖM
Manufacturer article no.	MA500-1A
GPSR manufacturer data	SNA Europe SAS/ LINDSTRÖM Antigua Carretera Altube km 5.5 ES-01006 Vitoria-Gasteiz www.lindstromtools.com
Sales unit	1 piece
Content unit	1 piece
Torque (Nm)	10-80cNm
VDE	no

Products for the electronic industry



Screw type	hexagonal
ESD compliant	yes
Packaging dimensions	piece
Screwdriver type	torque screwdriver
Tool length	138 mm
Blade width	9.7 mm

