GEDORE

ADS 12 D

Torque range from 0.8 to 2000 N.m

0,8-200 N·m / 7 lbf·in-160 bf·ft

Code ETIM

7651470 ECO02132 Drehmomentschlüssel

EAN UNSPSC

4002805830116 27-11-17-15 Drehmomentschlüssel

Country of Origin eCl@ss

England 21-04-02-22 Drehmomentschlüssel

Customs tariff no.

82041100







Article description

- Use:
- Controlled tightening and verification of tightening values
- For use in almost all industrial manufacturing areas
- Working ranges from $0.8 200 \, \text{N} \cdot \text{m} / 7 \, \text{lbf} \cdot \text{in} 160 \, \text{lbf} \cdot \text{ft}$ are covered
- Features:
- Dial-indicating torque wrench with dual scale and slave pointer
- \bullet 1/4", 3/8", or 1/2" double square drive with ball lock for controlled clockwise and anticlockwise tightening
- Versatile usage. Use for Maintenance, Repair, Assembly and Quality Control
- For controlled screw tightening and torque measurements
- Display accuracy: +/- 4 % tolerance of the indicated value
- Acc. to DIN EN ISO 6789, traceable to national standards
- \bullet With dual scale in N·m and lbf·in or lbf·ft double-tinted clearly readable face
- $\bullet\,5\,\%$ overload of the maximum value
- Housing made of light, robust special aluminium construction painted silver-grey
- Black, non-slip rubber handgrips
- Model No. ADS 4 to No. ADS 40: EPA (Electrostatic Protected Area) compliant, for use in electrostatically sensitive applications
- Test certificate acc. to DIN EN ISO 6789
- Scope of delivery:
- Watch torque wrench
- Battery (only models with option: Signal)
- Test certificate acc. to DIN EN ISO 6789
- Delivery in a robust, black plastic box (No. ADS 4 to BDS 80), otherwise in sturdy cardboard packaging (No. BDS 100 to EDS)

Article information

Contents (Qty of pieces)	1tlg.	Direction of tightening	Left and right
Total length [mm]	244 mm	Fixed setting	0
Torque (min.) [N·m]	2,4 N·m	Test certificate	DIN EN ISO 6789-2:2017
Torque (max.) [N·m]	12 N·m	Torque (max.) [lbf·in]	21 lbf·in
Total height [mm]	61 mm	Torque (min.) [lbf·in]	105 lbf·in
Net weight [kg]	0,52 kg	Measurement accuracy	+/- 4% Toleranz vom angezeigten Wert
Drive connector square (male)	1/4"	Graphic display	0
Drive connector square (male)	6,3 mm	Drive type/drive	Double square
Material	Aluminum housing, tubular steel handle bar	Graduation [n·m]	5 N·m
REACH registration available	0	Graduation	0,5
Epa-/Esd-Model	x	Evaluation software	0
Precision +/-	+/-4%	Graduation [lbf·in]	2 lbf·in