

QSN 120 FH

Torque screwdriver Type QSN

0.08 - 9 Nm

Code ETIM
1400150 EC002132

EAN UNSPSC
4002805921067 27-11-27-20

Country of origin eCl@ss
Germany 21-04-02-22

Customs tariff number
82041100



Article description

- Use:
 - Controlled screw tightening in the range of 0,24 - 1,2 Nm
 - High-speed, controlled tightening enables serial production
 - Electrical and electronic hardware industry, instrument-making industry and industrial manufacturing or in quality control
- Features:
 - Adjustable Torque Wrench - with Scale
 - With 1/4" female hexagon drive for use with 1/4" hexagon bits as per DIN 3126 - C 6.3
 - Working accuracy: +/- 6 % tolerance of set torque
 - Acc. to DIN EN ISO 6789, traceable to national standards
 - Precision radial ball clutch and cam design for controlled bi-directional tightening
 - Precision mechanism slips very noticeably when the pre-set value is achieved
 - Automatic resetting to the starting position
 - "Positive-Lock" system automatically fixes the set value preventing it from wrong setting
 - Measuring Range 20 cNm to 120 cNm
 - Micrometre scale graduation: 1 cNm resp. 0,1 Nm
 - EPA-conformant (Electrostatic Protected Area), for use in sensitive electrostatic applications
- Scope of delivery:
 - Torque screwdriver type QSN
 - Delivery in sturdy cardboard packaging

Article information

Contents (Qty of pieces)	1	Trigger mechanism	Friction clutch
Net weight [kg]	0,23 kg	Precision +/-	+/- 6 %
Total length [mm]	183 mm	Direction of tightening	Left and right
Total height [mm]	34,3 mm	Fixed setting	no
Drive connector hexagon female [inch]	1/4"	Test certificate	DIN EN ISO 6789-2:2017
Drive connector hexagon female [metric]	6,3	Torque (max.) [cN·m]	120 cNm
Drive type/drive	Bitholder	Torque (min.) [cN·m]	20 cNm
Torque range (min./max.) [N·m]	-	Torque range (min./max.) [cN·m]	20 cNm-120 cNm
Epa-/Esd-Model	yes	T-handle available	no