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SDX

Torque Screwdriver Transducer with ARCII technology



Accuracy \pm .25% of full scale.

Transducer for auditing or tightening fasteners to a specified torque when mated with a torque analyzer.

Ergonomic rubber grip and stainless steel Female/Hex bit holder.

Features ARC II technology, an instant auto-recognition system of the SDX connected to the PTT analyzer.

Connect to a torque analyzer to monitor, test or audit a fastener.

Safe Overload: 125% of Rated Output.



Supplied with NIST-Traceable Certification of Calibration



Torque Ranges

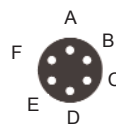
Model	Item#	American	S.I.	Drive Size	Length	Width	Wt.	List Price	Code
SDX10i	078000	1 - 10 lbf.in	11.3 - 113. cN.m	1/4" F/Hex	6"	1 1/2"	0.5 lbs.	\$725.00	H
SDX50i	078001	5 - 50 lbf.in	56.5 - 565 cN.m	1/4" F/Hex	6"	1 1/2"	0.5 lbs.	\$725.00	H

SDX Cable

For connecting the SDX to following Torque Analyzers

Cable	Item #	List Price	Code
For the PTT	072004	\$120.00	D
For the TorqueLab®	062507	\$120.00	D
For the Wizard:	062507-1	\$120.00	D
For the Wizard Plus:	065182	\$295.00	D

SDX Pin Connection



- A = Signal (+)
- B = Signal (-)
- C = Excitation (-)
- D = Excitation (+)
- E = N/A
- F = N/A