

Measurement devices



Z+F Digital Indicator for Measuring Crimping Depths of Turned Pin Contacts with 4/8 Indent for B-Crimp

Measurement device for precise, quick measurement and monitoring of crimping depth.

Electronic indicator with absolute capacitive gage. One-time zero-point adjustment, which stores the zero-point until the next battery change. Large display for easy reading. The indicator will be delivered with a solid Z+F holding unit, which has an integrated magnet. This ensures a safe fixture on any suitable surface.

Technische Daten Technical data	Z+F Messuhr Z+F Digital Indicator
Messbereich Measurement range	0.01 – 12.7 mm (0.00039 – 0.50 in.)
Messkraft Measuring force	2 N
Genauigkeit Accuracy	0.01 mm (0.00039 in.)
Skaleneinteilungswert Scale graduations	0.01 mm (6 stellige LCD-Anzeige) 0.01 mm (6 digits LCD-Display)
Standard Standard	ISO R463 / JIS B7503 / DIN878
Schutzart Type of protection	IP 42
Spannungsversorgung Power supply	1 Batterie SR-44 1 battery SR-44
Gewicht Weight	Messuhr 120g (0.26 lb.) / Spannfuß 750g (1.65 lb.) Digital indicator 120g(0.26 lb.) / Holding unit 750g(1.65 lb.)
Bestell-Angaben Order specifications	
Z+F Messuhr mit einer Messspitze & einem Amboss Z+F indicator with one measuring pin and one anvil	On Request
Z+F Messuhr mit zwei Messspitzen Z+F indicator with two measuring pins	On Request