

Sondy NDT do monitorowania zmian naprężeń w złączach



Part Number	Probe Diameter	Element Type	Probe Characteristic	Damping	Connector Type						Suitable for measuring								Suitable for					
					Potted	Microdot	Lemo	Top	Side	End	All Metals	Common Metals	Rough Surfaces	Castings	Billets	Extruded Parts	Weld Inspection	Weld Inspection (Tight Areas)	Immersion & Bubble Inspections	FD700+	FD700DL+	BC80DL	BC80TDL	
2.25 MHz Bolt Gauge Transducer																								
TX2M25CM-5	1/4"	Si/EI Non-Magnetic	Standard	S	•	•			•												•	•		
TX2M25CM-6	1/4"	Si/EI Magnetic	Standard	S	•	•			•												•	•		
TX2M25DM	3/8"	Si/EI Magnetic	Standard	S	•	•			•													•	•	
TX2M25EM-5	1/2"	Si/EI Non-Magnetic	Standard	S	•	•			•													•	•	
TX2M25EM-6	1/2"	Si/EI Magnetic	Standard	S	•	•			•													•	•	
TX2M25GM	3/4"	Si/EI Magnetic	Standard	S	•	•			•													•	•	
5.00 MHz Bolt Gauge Transducer																								
TX5M00AM-2	1/8"	Si/EI Non-Magnetic	Standard	S	•	•			•													•	•	
TX5M00AM-3	1/8"	Si/EI Magnetic	Standard	S	•	•			•													•	•	
TX5M00CM-7	1/4"	Si/EI Non-Magnetic	Standard	S	•	•			•													•	•	
TX5M00CM-8	1/4"	Si/EI Magnetic	Standard	S	•	•			•													•	•	
TX5M00DM	3/8"	Si/EI Magnetic	Standard	S	•	•			•													•	•	
TX5M00EM-7	1/2"	Si/EI Magnetic	Standard	S	•	•			•													•	•	
TX5M00EM-6	1/2"	Si/EI Non-Magnetic	Standard	S	•	•			•													•	•	
TX5M00GM	3/4"	Si/EI Magnetic	Standard	S	•	•			•	•	•	•									•	•	•	•
10.00 MHz Bolt Gauge Transducer																								
TX10M0AM-2	1/8"	Si/EI Non-Magnetic	Standard	S	•	•			•													•	•	
TX10M0AM-3	1/8"	Si/EI Magnetic	Standard	S	•	•			•													•	•	
TX10M0CM-4	1/4"	Si/EI Non-Magnetic	Standard	S	•	•			•													•	•	
TX10M0CM-5	1/4"	Si/EI Magnetic	Standard	S	•	•			•													•	•	

1. Damping

S - Standard Undamped Transducer
H - Highly Damped Transducer
R - Resolution Transducer
CT - Damped Coating Thickness Transducer
M - Medium Damped Transducer

HG - High Gain Damping Transducers

HR - High Resolution Transducer

2. High temperature probes suitable for measuring 343°C (650°F)

3. High temperature probes suitable for measuring 482°C (900°F)

4 - Lemo UW - Lemo Underwater Connection