Sondy NDY do badań podwodnych



						Connector Type					Suitable for measuring								Suitable for		
Part Number	Probe Diameter	Element Type	Probe Characteristic	Damping	Thru Coat	Potted	Microdot	Lemo - UW ⁴	Top	Side	End	Cast Iron	Plastics	Thin Plastics	Fibreglass	Thin Fibreglass	Steel	Glass	Aluminium	Titanium	UG20DL
2.25 MHz Unde	rwater Trans	ducer																			
TX2M25EL-2	1/2"	Si/El Membrane	Underwater	S				•	•								•		•	٠	•
3.50 MHz Unde	rwater Trans	ducer																			
TX3M50EP-3	1/2"	Dual	Underwater	S	٠	٠			•				•			•					•
5.00 MHz Unde	rwater Trans	ducer																			
TX5M00EL-2	1/2"	Si/El Membrane	Underwater	S				٠	•												•
TX5M00EP-8	1/2"	Dual	Underwater	S		٠			٠					٠			٠				•
TX5M00EP-9	1/2"	Dual	Underwater - 15m (50ft)	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 $343 \degree C$ (650 $\degree F$)

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

4 - Lemo UW - Lemo Underwater Connection