

ACCESSORIES USED IN ULTRASONIC TESTING

Single and double wires

Technical specifications

- Cables for combined emission and reception or distinct emission and reception probes
- LEMO00, LEMO1, MICRODOT, BNC, UHF, SUBVIS standard connections
- Standard length : 2 m
- Standard impedance 50Ω
- Operating temperature: ambient temperature
- Please contact us for any specific request (connection types, length, and impedance)

SINGLE WIRES	LEMO00	LEMO 1	BNC
Lemo00	CBL00-00/2/M	-	-
Lemo1	CBL00-1/2/M	CBL1-1/2/M	-
BNC	CBL00-BNC/2/M	CBL1-BNC/2/M	CBLBNC-BNC/2/M
Microdot	CBL00-MIC/2/M	CBL1-MIC/2/M	CBLBNC-MIC/2/M
UHF	CBL00-UHF/2/M	CBL1-UHF/2/M	CBLBNC-UHF/2/M
Subvis	CBL00-SUB/2/M	CBL1-SUB/2/M	CBLBNC-SUB/2/M



DOUBLE WIRES	LEMO00	LEMO 1	BNC
Lemo00	CBL00-00/2/D	-	-
Lemo1	CBL00-1/2/D	CBL1-1/2/D	-
BNC	CBL00-BNC/2/D	CBL1-BNC/2/D	CBLBNC-BNC/2/D
Microdot	CBL00-MIC/2/D	CBL1-MIC/2/D	CBLBNC-MIC/2/D
UHF	CBL00-UHF/2/D	CBL1-UHF/2/D	CBLBNC-UHF/2/D
Subvis	CBL00-SUB/2/D	CBL1-SUB/2/D	CBLBNC-SUB/2/D



For any specific request, please contact us indicating your reference as follows:
CBL"Connection1"-Connection2"/"length in m"/"D for Dual or M for Mono"