



MODSONIC
(AN ISO-9002 COMPANY)

ULTRASONIC PROBES

NORMAL, ANGLE AND DUAL PROBES

- ★ Sturdy, full Stainless Steel housings.
- ★ Wide range of standard probes.
- ★ Customized probes is our specialization.
- ★ Special probes and attachments for Indian Railways for axle testing.

★ **“IMPORT SUBSTITUTES”**



STANDARD RANGE

NORMAL PROBES (24 mm dia)

Probe Type	Frequency
M 0.5 SN	0.5 MHz.
M 1 SN	1.0 MHz.
M 2 SN	2.0 MHz.
M 2.5 SN	2.5 MHz.
M 4 SN	4.0 MHz.
M 6 SN	6.0 MHz.
Connector Used - BNC Protective Membrane:ES 45	

BNC can be replaced by big LEMO

NORMAL PROBES (10 mm dia)

Probe Type	Frequency
MM 2 SN	2.0 MHz.
MM 4 SN	4.0 MHz.
MM 5 SN	5.0 MHz.
MM 6 SN	6.0 MHz.
MM 10 SN	10.0 MHz.
Connector Used - Mini LEMO Protective Membrane:ES 24	

ANGLE PROBES (20 X 22 mm size)

Probe Type	ANGLE Frequency
BW 38 N2/ BW 38 N4	38 Deg.2 MHz./4 MHz.
BW 45 N2/ BW 45 N4	45 Deg.2 MHz./4 MHz.
BW 60 N2/ BW 60 N4	60 Deg.2 MHz./4 MHz.
BW 70 N2/ BW 70 N4	70 Deg.2 MHz./4 MHz.
BW 80 N2/ BW 80 N4	80 Deg.2 MHz./4 MHz.
BW 90 N2/ BW 90 N4	90 Deg.2 MHz./4 MHz.
Connector Used - BNC	

BNC can be replaced by big LEMO

MINIATURE ANGLE PROBES (8 X 9 mm size)

Probe Type	ANGLE Frequency
MBW 38 N2/MBW 38 N4	38 Deg.2 MHz./4 MHz.
MBW 45 N2/MBW 45 N4	45 Deg.2 MHz./4 MHz.
MBW 60 N2/MBW 60 N4	60 Deg.2 MHz./4 MHz.
MBW 70 N2/MBW 70 N4	70 Deg.2 MHz./4 MHz.
MBW 80 N2/MBW 80 N4	80 Deg.2 MHz./4 MHz.
MBW 90 N2/MBW 90 N4	90 Deg.2 MHz./4 MHz.
Connector Used - Mini LEMO	

"TR"-DUAL PROBES (20 mm dia)

Probe Type	Frequency
MEB 1 H	1.0 MHz.
MEB 2 H	2.0 MHz.
MEB 4 H	4.0 MHz.
Connector Used - BNC	

(Modifications rights reserved)

"TR"-DUAL PROBES (10 mm dia)

Probe Type	Frequency
MMEB 1 H	1.0 MHz.
MMEB 2 H	2.0 MHz.
MMEB 4 H	4.0 MHz.
MMEB 6 H	6.0 MHz.
Connector Used -Mini LEMO	

SPECIAL PROBES

Subminiature Probes (5mmcrystal size and smaller)
Angle Probeswith detachable wedges
Probes for use at elevated surface temperature

Manufactured and Marketed by:



MODSONIC INSTRUMENTS MFG. CO.(P) LTD.

Plot No.33, Phase III, GIDC Industrial Estate, Naroda, Ahmedabad 382330 INDIA.

Tel : +91 (079) 2281 1217, 2281 3131,2284 1294 Fax : + 91 (079) 2282 0012

Email : modsonic@modsonic.com Web site : www.modsonic.com

REPRESENTATIVES AT:

Bangalore, Bhopal, Chennai, Jamshedpur, Kolkata, Mumbai, Nagpur, New Delhi, Pune, Secunderabad.

MKT/007/01