# **Dual-Element Angle Probe**



# **Application:**

Mainly used for testing defects tilted against the test surface or perpendicular to the test surface

## **For TRANSVERSE WAVE type:**

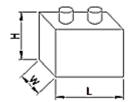
Mainly used for testing small near-surface defects, thin wall pipe and ring-type work piece.

### For LONGITUDINAL WAVE type:

Mainly used for macro-crystal welding inspection, attenuating material and Austenitie welding. For 70 degree angle, it can be applied for creeping wave.

# **Ordering Information:**





Series Code	Crystal Size (mm)	L	W	Н
TRT/TRTM/TRL/TRLM	7×10	29	15	25
	10×10	29	17	25
	20×20	37	27	28

#### TRANSVERSE WAVE angle probes option:

Narrow Frequency Bandwidth Series TRT

Series Code	Frequency (MHz)	Crystal Size (mm)	Angle	Connector Type
TRT	2/4	7×10, 10×10, 20×20	45,60,70	<b>L</b> : LEMO 00

Wide Frequency Bandwidth Series TRTM

Series Code	Frequency (MHz)	Crystal Size (mm)	Angle	Connector Type
TRTM	2/4	$10 \times 10, 20 \times 20$	45,60,70	<b>L</b> : LEMO 00

#### **LONGITUDINAL WAVE angle probe option:**

Narrow Frequency Bandwidth Series TRL

Series Code	Frequency (MHz)	Crystal Size (mm)	Angle	Connector Type
TRL	2/4	$7 \times 10, 10 \times 10, 20 \times 20$	45,60,70	L: LEMO 00/MD: Microdot

Wide Frequency Bandwidth Series TRLM

Series Code	Frequency (MHz)	Crystal Size (mm)	Angle	Connector Type
TRLM 2/4	0./4	10×10 20×20	45,60,70	<b>L</b> : LEMO 00
	2/4	10×10, 20×20		MD: Microdot

<sup>\*</sup> All crystal sizes is for twin-element crystals.