

TOFD Probes



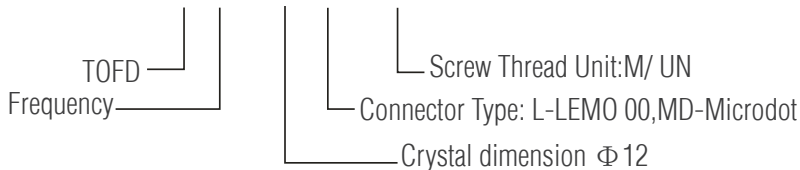
SIUI



TOFD Probes

Ordering Information:

T2-12L-UN



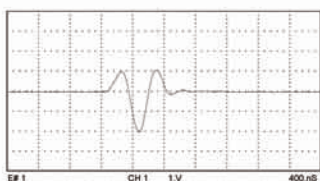
LEMO 00 Connector



Microdot Connector

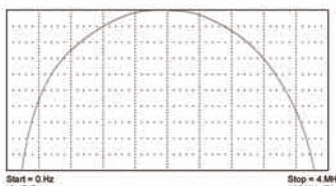
Probe	Frequency	Crystal Diameter D1	Max. Pulse Voltage	Housing Dimension	Screw Thread Unit	Compatible Wedge
	MHz	mm	V	mm		
T2-12L-**	2	12	-800	D2:18 H:32	M:M18x1 UN:11/16-24UNEF	TFD Series
T2-14L-**	2	14	-800	D2:18 H:32		

Test Report: T2-14L-M/UN 9mm plexiglass test block



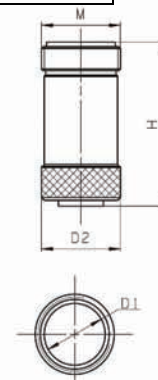
Serial number: 2M14-27

Enveloped Pulse Lengths:
Search in -
-6 dB 480 nS
-12 dB 650 nS
-20 dB 796 nS
-30 dB 1.12 μS
Peak-peak Sensitivity -31.81 dB
Pulse Vout (Volts) 120 V
Pulse Gain (dB) 0 dB



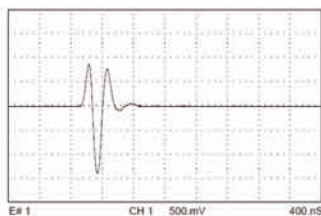
Spectral Parameters for CH 1
-6 dB Low bandedge
-6 dB High bandedge
-6 dB Center frequency
-6 dB bandedge

916.95 KHz
2.89 MHz
1.99 MHz
108.08 %



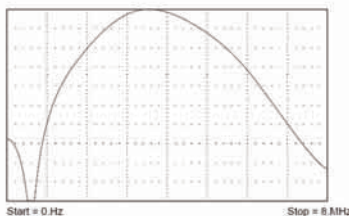
Probe	Frequency	Crystal Diameter D1	Max. Pulse Voltage	Housing Dimension	Screw Thread Unit	Compatible Wedge
	MHz	mm	V	mm		
T2-10L-**	2	10	-800	D2:18 H:32	M:M18x1 UN:11/16-24UNEF	TFD Series
T2.5-10L-**	2.5	10	-700	D2:18 H:32		
T3.5-10L-**	3.5	10	-700	D2:18 H:32		
T5-10L-**	5	10	-500	D2:18 H:32		

Test Report: T3.5-10L-M/UN 9mm plexiglass test block



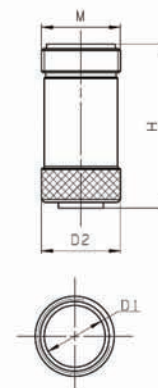
Serial number: 94

Enveloped Pulse Lengths:
Search in -
-6 dB 273.6 nS
-12 dB 372 nS
-20 dB 469.6 nS
-30 dB 827.2 nS
Peak-peak Sensitivity -34.5 dB
Pulse Vout (Volts) 120 V
Pulse Gain (dB) 0 dB



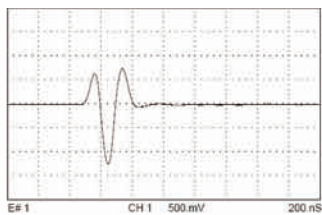
Spectral Parameters for CH 1
-6 dB Low bandedge
-6 dB High bandedge
-6 dB Center frequency
-6 dB bandedge

2.02
5.45
3.74
92.05



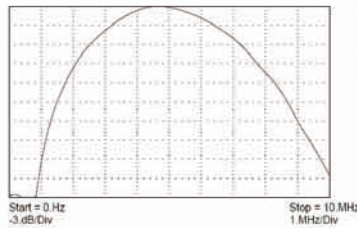
Probe	Frequency	Crystal Diameter D1	Max. Pulse Voltage	Housing Dimension	Screw Thread Unit	Compatible Wedge
	MHz					
T4-6L-**	4	6	-500	D2:11.5 H:28.7	M:M10x1 UN:3/8-32UNEF	TFB Series
T5-3L-**	5	3	-500	D2:11.5 H:28.7		
T5-6L-**	5	6	-500	D2:11.5 H:28.7		
T7.5-3L-**	7.5	3	-300	D2:11.5 H:28.7		
T7.5-6L-**	7.5	6	-300	D2:11.5 H:28.7		

Test Report: T5-6L-M/UN 9mm plexiglass test block



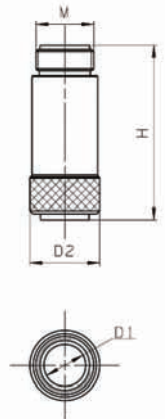
Serial number: 318-1(1)

Enveloped Pulse Lengths:
 Search in -
 -6 dB 202 nS
 -12 dB 280 nS
 -20 dB 350.4 nS
 -30 dB 608.6 nS
 Peak-peak Sensitivity -35.56 dB
 Pulser Vout (Volts) 120 V
 Pulser Gain (dB) 0 dB



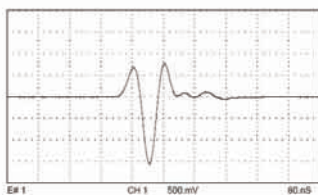
Spectral Parameters for CH 1

-6 dB Low bandedge	2.52	MHz
-6 dB High bandedge	7.22	MHz
-6 dB Center frequency	4.87	MHz
-6 dB bandedge	96.49	%



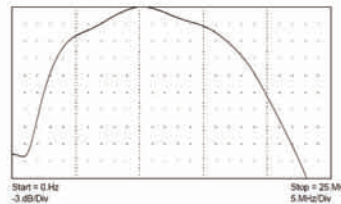
Probe	Frequency	Crystal Diameter D1	Max. Pulse Voltage	Housing Dimension	Screw Thread Unit	Compatible Wedge
	MHz					
T10-3L-**	10	3	-300	D2:11.5 H:28.7	M:M10x1 UN:3/8-32UNEF	TFC Series
T10-6L-**	10	6	-300	D2:11.5 H:28.7		
T15-3L-**	15	3	-200	D2:11.5 H:28.7		

Test Report: T10-3L-M/UN 9mm polystyrene test block



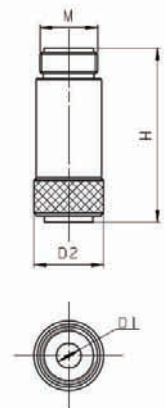
Serial number: 10MB-177

Enveloped Pulse Lengths:
 Search in -
 -6 dB 80 nS
 -12 dB 110.4 nS
 -20 dB 138.8 nS
 -30 dB 298 nS
 Peak-peak Sensitivity -34.27 dB
 Pulser Vout (Volts) 120 V
 Pulser Gain (dB) 0 dB



Spectral Parameters for CH 1

-6 dB Low bandedge	4.43	MHz
-6 dB High bandedge	19.85	MHz
-6 dB Center frequency	10.64	MHz
-6 dB bandedge	118.6	%



SIUI can Provide

A series of TOFD probes compatible with different TOFD flaw detectors;
 Customization of TOFD probes and wedges with different specifications.

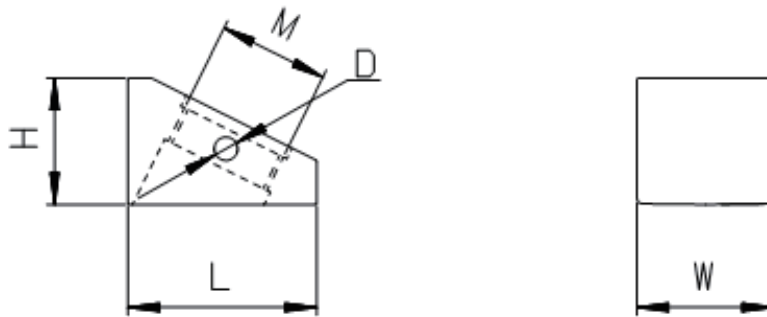
Wedge for TOFD Probe

Ordering Information:

TFB-45-UN-I

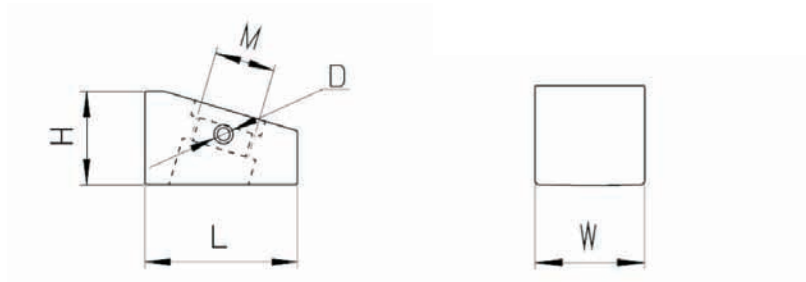


Non-irrigation Wedge



Wedge Model	Type	Velocity	Refracted Angle in Steel	L	W	H	D	Screw Thread Unit
		m/s		mm	mm	mm	mm	
TFB-45- ^{**}	Longitudinal wave wedge	2730	45°	24	16	16	3	M:M10x1 UN:3/8-32UNEF
TFB-60- ^{**}		2730	60°	24	16	16	3	
TFB-70- ^{**}		2730	70°	24	16	16	3	
TFC-45- ^{**}		2360	45°	24	16	14.6	3	M:M10x1 UN:3/8-32UNEF
TFC-60- ^{**}		2360	60°	24	16	14.6	3	
TFC-70- ^{**}		2360	70°	24	16	14.6	3	
TFD-45- ^{**}		2730	45°	31	24	21.5	3	M:M18x1 UN:11/16-24UNEF
TFD-60- ^{**}		2730	60°	31	24	21.5	3	
TFD-70- ^{**}		2730	70°	31	24	21.5	3	

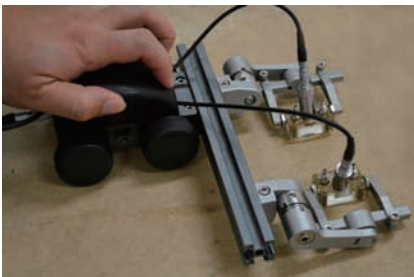
Irrigation Wedge



Wedge Model	Type	Velocity	Refracted Angle in Steel	L	W	H	Outer Aperture D	Inner Aperture D	Screw Thread Unit
		m/s		mm	mm	mm	mm	mm	
TFB-45-**-I	Longitudinal Wave Wedge	2730	45	20	32	13	6	3	M:M10x1 UN:3/8-32UNEF
TFB-60-**-I		2730	60	20	32	13	6	3	
TFB-70-**-I		2730	70	20	32	13	6	3	
TFC-45-**-I		2360	45	20	32	12.5	6	3	M:M10x1 UN:3/8-32UNEF
TFC-60-**-I		2360	60	20	32	12.5	6	3	
TFC-70-**-I		2360	70	20	32	12.5	6	3	
TFD-45-**-I		2730	45	30.5	32	18	6	3	M:M18x1 UN:11/16-24UNEF
TFD-60-**-I		2730	60	30.5	32	18	6	3	
TFD-70-**-I		2730	70	30.5	32	18	6	3	

Crawler for TOFD

Different crawlers compatible with TOFD probes can be provided by SIUI.



TOFD Probe Selection
(Based on ASTM E2373-04)

Probe selection shall be based on the application requirements. The following tables provide initial recommended probe parameters for specified thickness ranges in ferritic steels. For austenitic or other attenuative materials, nominal frequencies normally need to be reduced and element sizes increased.



Table 1 For Steel Thickness Ranges up to 75 mm (3 in.)

Nominal Wall Thickness	Nominal Frequency	Element Size	Recommended Angles
mm(in.)	MHz	mm(in.)	
<12 (0.375)	10 to 15	2 to 6 (0.08 to 0.25)	60 to 70°
12 to < 35 (0.375 to 1.4)	5 to 10	2 to 6 (0.08 to 0.25)	50 to 70°
35 to < 75 (1.4 to 3)	2 to 5	6 to 12 (0.25 to 0.5)	45 to 65°

For thickness ranges in steel 75 to 300 mm, the beam divergence from a single element is not likely to provide sufficient intensity for good detection over the entire thickness. For thickness 75 mm (3 in.) and greater (in steel) the examination piece shall be divided into multiple zones. For thickness 75 mm (3 in.) and greater (in steel) and when required in smaller thickness, sensitivity targets shall be placed in a reference block at least at 25% and 75% through thickness in each zone to verify that there is adequate beam coverage for the multiple zone technique used.

Table 2 For Steel Thickness Range 75 mm (3 in.) to 300 mm (12 in.)

Wall Thickness Zone	Nominal Frequency	Element Size	Nominal Angles
mm(in.)	MHz	mm(in.)	
<35 (0 to 1.4)	5 to 10	2 to 6 (0.08 to 0.25)	50 to 70°
35 to < 100 (1.4 to 4)	2 to 7.5	6 to 12 (0.25 to 0.5)	45 to 65°
100 to < 300 (4 to 12)	2 to 7.5	6 to 12 (0.25 to 0.5)	45 to 65°

On thick sections requiring more than one TOFD pair the lateral wave or back-wall signal may not always be visible. Therefore, provision in the linearizing algorithms must be made to permit inputs of other parameters instead of the lateral and back-wall signal positions. For wall thickness less than 75 mm (3 in.), technique qualifications may require they too be divided into smaller ranges with each range addressed by a dedicated TOFD pair.



Shantou Institute of Ultrasonic Instruments Co., Ltd.

Add: #77, Jinsha Road, Shantou 515041, Guangdong, China
Tel: +86-754-88250150 **Fax:** +86-754-88251499
E-mail: siui@siui.com **Website:** <http://www.siui.com>

