Contact Transducers

Technisonic offers a complete line of Standard and Fingertip Contact Transducers. These transducers are compatible with all commercially available flaw detectors and some thickness gauges. Surface knurling ensures a very comfortable non-slip grip and color coded caps make them readily identifiable.

The General Purpose (GP) Series, offers the best combina-

Technisonic Standard Contact Transducers (C) are used when accessibility to the test area presents no problem. Each features a stainless steel housing with an acoustically matched alumina wearface surrounded by a hardened steel wear ring. This insures optimum sound transmission, rugged dependability and excellent resistance to abrasive surfaces.



tion of sensitivity and resolution for the majority of contact flaw detection applications.

The High Resolution (HR) Series, is designed for optimum resolution and maximum bandwidth. They can be used on all flaw detectors and certain thickness gauges.

Standar	d Contacts (C)			
Frequency		Element Diameter		1.125"
(MHz) .500"		.750" 1.00"		
General	Purpose Series	s (GP)		
0.5		C-0006-GP	C-0008-GP	C-0009-GP
1.0	C-0104-GP	C-0106-GP	C-0108-GP	C-0109-GP
2.25	C-0204-GP	C-0206-GP	C-0208-GP	C-0209-GP
3.5	C-0304-GP	C-0306-GP	C-0308-GP	
5.0	C-0504-GP	C-0506-GP	C-0508-GP	
High Res	olution Series	(HR)		
2.25	C-0204-HR	C-0206-HR	C-0208-HR	
3.5	C-0304-HR	C-0306-HR	C-0308-HR	
5.0	C-0504-HR	C-0506-HR	C-0508-HR	

Unless otherwise specified a BNC connector mounted at right angles will be supplied.

- Axial mounted connectors are also available.
- Metallic wearface is available for extremely abrasive conditions.



DIMENSIC		
Element	А	В
.500"	.81"	1.25
.750"	1.06"	1.25
1.00"	1.31"	1.25
1.125"	1.44"	1.25

Technisonic Fingertip suited for limited acces and smaller diameters feature rugged constru for excellent resistance have an acoustically m optimum performance side mounted microdo



Contact Transducers (CF) are best	Fingertip Contacts (CF)		
ss areas or when higher frequencies are desired. These transducers	Frequency (MHz) .125"		
uction in a stainless steel housing	General Purpose Series		
e to abrasive surfaces. They also	1.0		
natched alumina wearface for	2.25 — C		
	3.5 — Ci		
e and excellent durability. A	5.0 — CI		
ot connector is supplied.	10.0 — CI		
	High Resolution Series		

Fingert	ip Contacts (C	(F)			
Frequency		Element Diameter			
(MHz)	.125"	.250*	.375*	.500*	.750"
Genera	l Purpose Seri	es (GP)	-		
1.0				CF-0104-GP	CF-0106-GP
2.25		CF-0202-GP	CF-0203-GP	CF-0204-GP	CF-0206-GP
3.5		CF-0302-GP	CF-0303-GP	CF-0304-GP	CF-0306-GP
5.0		CF-0502-GP	CF-0503-GP	CF-0504-GP	CF-0506-GP
10.0		CF-1002-GP	CF-1003-GP	CF-1004-GP	
High Re	esolution Serie	es (HR)			
2.25		CF-0202-HR	CF-0203-HR	CF-0204-HR	CF-0206-HR
3.5		CF-0302-HR	CF-0303-HR	CF-0304-HR	CF-0306-HR
5.0	CF-0501-HR	CF-0502-HR	CF-0503-HR	CF-0504-HR	CF-0506-HR

