



Protective Face Transducers



The **Protective Face Transducers** allow a wide variety of materials to be tested through the use of a wear cap, membrane, or delay line over the face of the transducer.

In addition, this transducer can be used in direct contact with some materials to offer the user increased power while testing certain materials.

<u>These transducers are available from 0.5MHz – 5MHz in a wide variety of sizes.</u>

SKU#	Description
P5-750-G	.5 MHz, .75" Dia., BNC
P5-1000-G	.5 MHz, .1" Dia., BNC
P-1-500-G	1 MHz, .5" Dia., BNC
P-1-750-G	1 MHz, 1" Dia., BNC
P-1-1000-G	1 MHz, 1" Dia., BNC
P-2-500-G	2.25 MHz, .5" Dia., BNC
P-2-750-G	2.25 MHz, .75" Dia., BNC

SKU#	Description
P-2-1000-G	2.25 MHz, 1" Dia., BNC
P-3-500-G	3.5 MHz, .5" Dia., BNC
P-3-750-G	3.5 MHz, .75" Dia., BNC
P-3-1000-G	3.5 MHz, 1" Dia., BNC
P-5-500-G	5 MHz, .500" Dia., BNC
P-5-750-G	5 MHz, .750" Dia., BNC
P-5-1000-G	5 MHz, 1.00" Dia., BNC