



PRODUCT NEWS

DRAMATIC SOUND OUTPUT WITH TRANSDUCERS USA's DOUBLE SIDED CERAMIC DIAPHRAGMS

Elk Grove Village, IL

Transducers USA today announced the availability of its new series of high sound output devices utilizing its newly developed double sided ceramic diaphragms in a variety of packages for maximum SPL's.

The model TRTP-4540P assembled with the new ceramic diaphragm is uniquely applicable in noisy environments and for appliances when an alert alarm with high output is need and appropriate.



TRANSDUCERS USA's New High Output Audio Alarm

Transducers Model TRTP4540P has a rated operating voltage of 12V p-p sine wave producing 103dB within its frequency range of 3.3 ± 0.5 KHz and its operating temperature range of from -40 to +70°C. The unit has a package diameter of only 46.5mm. Shell material is PA66 and is furnished in black as the standard color.

Pricing for the TRTP-4540P, as an example, is at a very competitive level, currently being quoted at \$0.99 in quantity lots of 1000 pieces, with delivery at from stock to 6 weeks ARO depending on quantity requirement. Requests for samples as well as for detailed specifications and specific quantity price quotations should be addressed to Transducers USA's main office and warehouse located at:

1400 Howard Street, Elk Grove Village, IL 60007.
Tel. 1-(888) 921-6400 Fax: (847) 956-1960.
E-mail: info@tusainc.com. Web: www.tusainc.com

Transducers, USA markets an extensive line of piezo buzzers, ceramic elements, speakers, receivers, microphones and ultrasonic sensors and emitters to the telecommunications, medical and specialized product industrial markets throughout North America. Most of their products are certified under ISO-9002 with many having ISO-9001 and/or QS-9000, and are manufactured in modern facilities in Taiwan, China and Korea.

Company Contact:
Joe Sieracki, (847) 956-1920
Press Contact:
Len Cravath (847) 291-8366

File: tusaTRTP4540pr71105