

Surface Transducer - Small

COM-10917



Description: Surface transducers give you the awesome power to turn almost any surface into a speaker. Much like our larger surface transducer, this is essentially just a speaker except instead of a cone, the coil is attached to a pad that conducts the vibration into whatever you press it against. You can hook it up to an audio source and press it against the nearest table, wall or cardboard box. You can even put it against your head and play music directly into your skull (the ultimate surround sound).

Note: The connectors on these units are somewhat fragile so take care to prevent stressing your connection to the unit.

Dimensions: 21.5 x 14.5 x 7.9mm

Features:

Impedance: 8±5% Ohm

Resonant Frequency: 16 +/- 0.5 kHz
Max Operating Voltage: 12 Vpp
Frequency Response: 300-19000 Hz

Rated input: 1.0 WMaximum input: 2.0 W

Operating Temperature: -20 to +60 °C





cm					1		2								
	1			-	ľ	1		T.							
in	С	h	е 9	S											



