

SPEC AL DOME CUTOUTS

OVERHUNG MOTOR DES GN

SOFT FABR © SURROUND

VENTED VC & POLE P ECE

FERROFLU D F LL NG

1800 HZ - 28 KHZ

tweeter with ultra hard ceramic dome in a 82 mm frontplate.

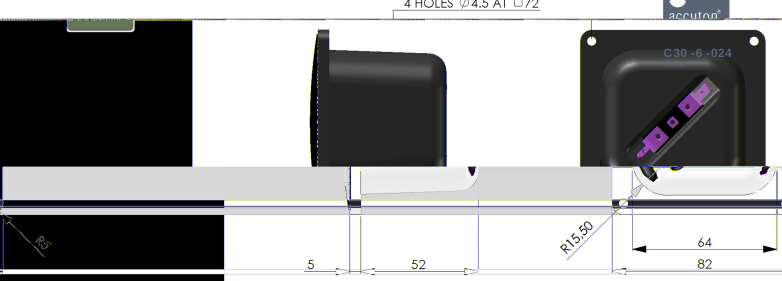
Anti-resonant cutout fills in the ceramic dome provide for damping of the dome resonance.

An overhung motor design with vented aluminium voice coil former and neodymium magnet guarantees low energy storage and excellent heat transfer.

The soft fabric surround and ferrofluid with high viscosity center the moving parts with distinctive linearity.

We recommend an application above 1800 Hz.





M echan ica I da ta				
O vera II square		82	2	mm
Cutout hole square		64	1	mm
Frontp late depth		5		mm
O vera II dep th		57	7	mm
Motorassemblyd <mark>amete</mark> r		-		
Motorassemblydepth		-		
Screw fitting		DI	IN 7984, 4mm	
Terminal		+	: 4.8 x 0.8 / - : 2.8 x 0.8	mm
Shipping weight/netweight	(one piece)	0	.54 / 0.44	mm
Shipping box size (pair)		13	30 / 130 / 190	mm

Th ie le <i>l</i> Sm a ll Par <mark>a</mark> m e te rs		
Sensitivity (2.83V /1m)	Lp 93* dB	
DC -res is tance	Re 6.0 Ohm	n L
resonance frequency	Fs 930 Hz	
equ iva len t vo lum e o f a ir	Vas - L	
m echan ica I Q	Qms 1.96	
e lec trica I Q	Qes 1.06	
to ta IQ	Qts 0.69	
effective piston area	Sd 8.55 cm <sup>2</sup>	
m ov ing m ass	Mms 0.4 g	
suspension compl.	Cms 0.073 mm/	'N
m echan ica I res is tance	Rms 1.2 kg x	s

Voice Coil data				
Power hand ling	Р	120*	Watt	
Linear excursion	Xmax	+/- 0.5	mm	
Voice coil diameter		19.4	mm	
Voice coil formermaterial		Al		
Voice coilwirematerial		Cu		
Voice co il inductan <mark>ce</mark>	Le	0.03	mH	
Force factor	ВІ	3.64	N/A	
Motor type		Overhung		
Ferrofluid filling		yes		

 $<sup>{}^*\</sup>textbf{P} \textbf{ lease refer to www.accuton.c} \textbf{o} \textbf{m} \textbf{ for exact measurement conditions and further in formation.}$