R-TECH

50mm Ultra-thin Speakers



50mm

A

64R Impedance

85dB

Max

DESCRIPTION

Ultraslim full range mylar-cone speakers just 11mm thick.

DISTINCTIVE FEATURES

- Mylar cone
- 50mm diameter
- 11mm depth

- Solder tag termination
- Fitted with flange to assist mounting
- Nominal power 0.2W
- 64R Impedance

APPLICATIONS

Wide range speakers are suitable for speech, music and indication purposes. Ultra-slim design allows use where space is at a premium.



ELECTRICAL SPECIFICATION

Impedance	64R
Power Handling (Nominal)	0.2W
Power Handling (Peak)	0.5W
Voicecoil Impedance	$64\Omega \pm 15\%$ at 750 Hz
Polarity	When a positive D.C. current is applied to the voice coil terminal marked + the diaphram shall move forward
Insulation Voltage	100V A.C. 50 or 60 Hz/sec voltage at voicecoil and frame, test 1 minute
Insulation Resistance	D.C. 500V at voicecoil and frame test. Resistance value not under 20m Ω
Revc	8.7Ω
Zo	9.96Ω

GENERAL SPECIFICATION

g____ g____

Туре	Mylar cone miniature speaker	
Nominal Size	50mm diameter	
Resonant Frequency	468 ± 15% Hz at 1V	
Frequency Response Deviation	(FO~ 4200HZ) max. 10 dB	
Sensititvity	85 ± 2 dB (1W 100CM)	
Flux Density	1.4 Gauss	
QTS (Total Damping)	2.07	
QMS (Mechanical Damping)	5.56	
QES (Electro-mechanical Damping)	3.31	
VAS	0.07 Litre	

MATERIALS

Cone	Mylar	
Frame	Mild Steel	
Terminals	Tin plated Brass	





ENVIRONMENTAL/OPERATING SPECIFICATION

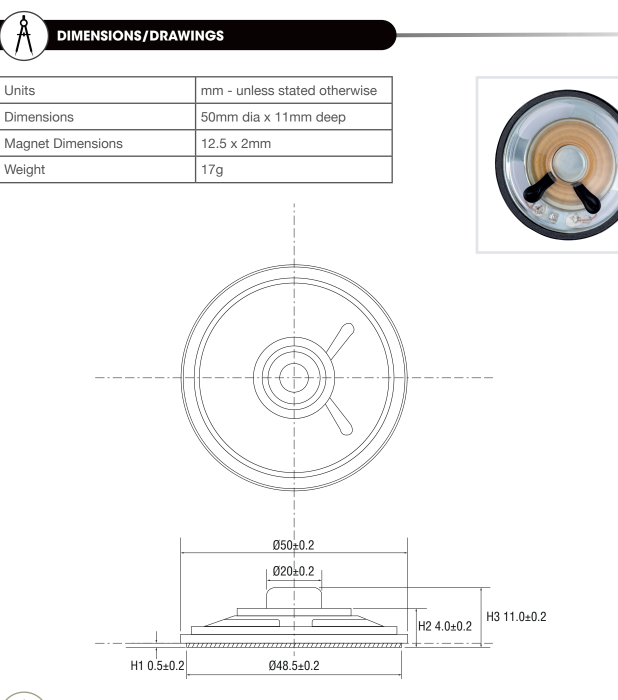
Heat Resistance	70 ± 2°C 16 hr			
Humidity Resistance	40 ± 2°C 96 hr 90%			
Vibration Test	Less than 10 Hz – 55Hz- 10Hz/min double amplitude 1.5mm test time 1hr			
Cold Resistance	–20 ± 2°C 16 hr			



TERMINALS

Terminal Type

Solder Tag



PART NUMBER TABLE

X

Part Number	Impedance	EAN	UNSPSC	Country of origin
35-0909	64Ω	5053556001590	52161512	China



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