

HITPOINT

SPECIFICATION

PRODUCT TYPE: <u>PMOF-9767NS-38UQ</u>

(RoHS)

DSND	
BY	
CHKD	
BY	
APVD	
BY	

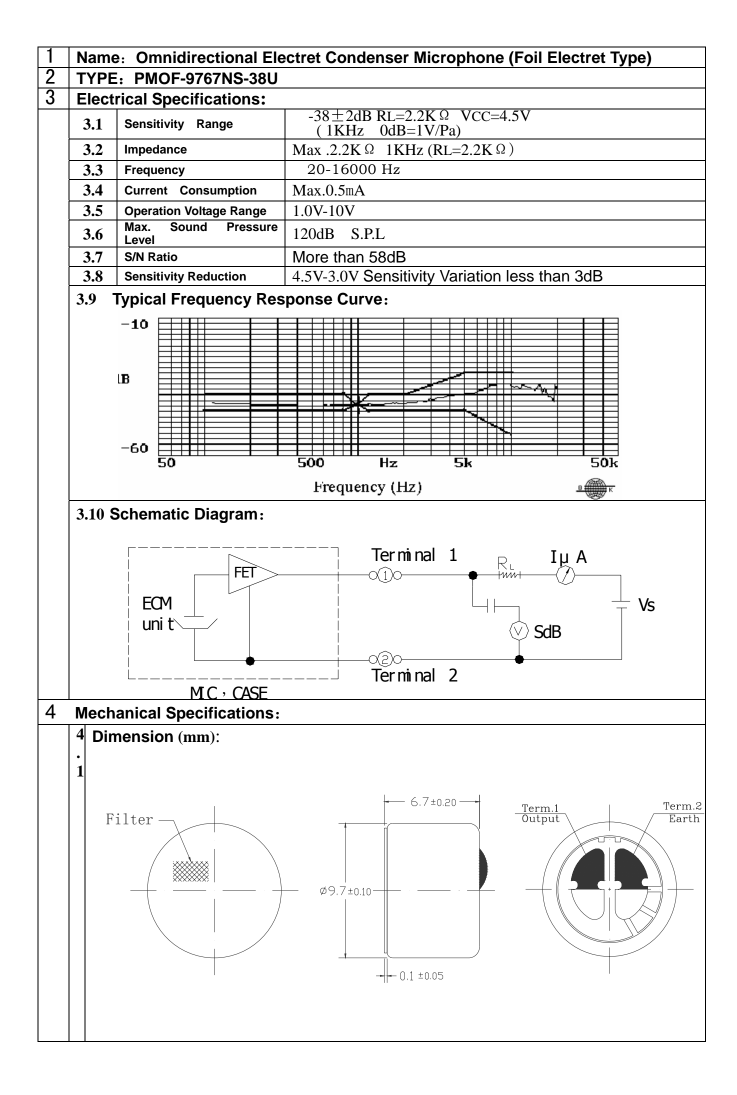
光键股份有限公司

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4 . Weight 2		ght	0.6g	
5.Reliability Tests: After any following tests, the sensitivity of the microphone unit shall not change more than ± 3 dB from initial value, and shall keep their initial operation and appearance.				
	5.1 Hi-Temp. Test		The microphone unit must be subjected to $+70^{\circ}$ C for 48 Hours, and expose to room temperature for 3 Hours.	
	5.2	Low-Temp. Test The microphone unit must be subjected to -25°C for 48 Hours, an expose to room temperature for 3 Hours.		
	5.3	Humi.&Heat Tes	The microphone unit must be subjected to +40 $^\circ\!\!C$, 93% RH-for 48 Hours, and expose to room temp for 3 Hours .	
	5.4	Humidity Shocking Test	The microphone unit must be subjected to following conditions $(+45^{\circ}C \ 1H$ -room temp 1H;-10 $^{\circ}C \ 1H$ -room temp 1H) at 5 cycle, and expose to room temp for 3 Hours.	
5.5Vibration Test5.6Dropping Test		Vibration TestThe microphone unit must be subjected to a procedure that a vibrating for two hours from each of the two directions with a freque of 10-55Hz and a 1.52mm-high amplitude.		
		Dropping Test	The microphone unit must be subjected to a procedure that after dropping to a slippery marble floor for 5 times from a 1-meter-high without package.	
6	Environmental Condition:			
	6.1 Storage condition -20°C~+6		-20℃~+60℃ R.H. less than 45%~75%	
	6.2 Operation condition		-10°C~+45°C R.H. less than 85%	
	6.3	Arbitration condition Temperature : 20°C±1°C Relative humidity: 63%~67% Air pressure : 86~106Kpa		
7	Notic	ces:		
`	7.1	All the soldering procedures upon microphones must be completed in a metallic device, the temperature of the soldering iron must be limited as $310^{\circ}C \pm 20^{\circ}C$.		
	7.2 Operators, the solder fixtures and the soldering irons must be statically under each soldering process.			