

ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

SPC-FC	105.DWG
SPC-FC	105.DWG

REVISIONS			DDC. NO. SPC-F005 * Effective: 7/8/02 * DCP No: 1398					
DCP #	RE∨	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPR∨I	DATE
2070	Α	Released	JN	09-03-09	JWM	09-03-09	JWM	09-03-09



& Reciever

ELECTRONIC FILE

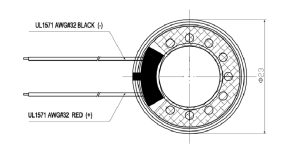
25R0921.dwg

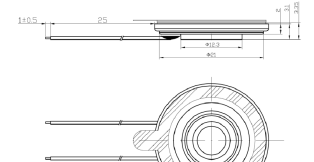
SHEET:

REV

Α

1 OF 1





No.	ltem	Specification	Test Condition
1	Impedance	8Ω±15%	at 1Vrms,1.0kHz
2	Resonant Fr. (f o)	700Hz± 20%	
3	Frequency Range	F0-20.0KHz	
4	Rated Power	0.3W	
5	Max Power	0.5W	
6	S.P.L.	89± 3dB	0.1W/0.1M at 0.8k;1k;1.2k;1.5kHz AVG
7	Distortion	<10% Max.	at 1kHz/2Vrms
8	Sweep Test	must be normal	at sine wave1.55V
9	Load Test	after test meet item 8	rated noise power, 24 Hrs.
10	Heat Test	after test meet item 8	60± 2°C 5Hrs.
11	Cold Test	after test meet item 8	-20± 2°C 5Hrs.
12	Humidity Test	after test meet item 8	40± 2°C,90/95%R.H. 5Hrs.
13	We i ght		
14	Polarity Test	When supplied plus D.C. voltage to (+) terminal, the cone must move to forward.

TOLERANCES:
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.

DATE:	DRAW	ING TITLE:			
09-03-09			S	Speaker	&
DATE:	SIZE	DWG. N□.			
09-03-09	A	MCKP2334SP1-4743			
DATE:					
09-03-09	SCAL	E: NTS	U.□.M.:	INCHES [mm]
	09-03-09 DATE: 09-03-09 DATE:	09-03-09 DATE: SIZE 09-03-09 A DATE: 2004	09-03-09 DATE: SIZE DWG. ND. 09-03-09 DATE: AMCKP233	09-03-09 S DATE: DWG. ND. 09-03-09 A MCKP2334SP1-	09-03-09 Speaker DATE: SIZE DWG. ND. 09-03-09 A MCKP2334SP1-4743