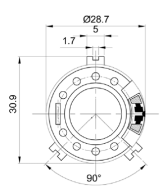
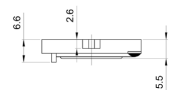
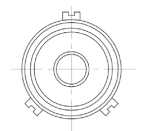


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	DCP #	RE∨	DESCRIPTION	DRAWN	DATE	СНЕСКД	DATE	APPR∨I	DATE
	2070	А	Released	JN	09-03-09	JWM	09-03-09	JWM	09-03-09
SPC-F005.DWG									









No.	ltem	Specification	Test Condition				
1	Impedance	8Ω±15%	1Vrms at 1.5KHz				
2	Resonant Fr. (f o)	800Hz± 20%					
3	Frequency Range	F0-5.0KHz					
4	Rated Power	0.8W					
5	Max Power	1.2W					
6	S.P.L.	94± 3dB	0.1W/0.M at 1.0KHz				
7	Distortion	<10% Max.	at 2kHz/0.1W				
8	Sweep Test	must be normal	at sine wave 2.5V				
9	Load Test	after test meet item 8	rated noise power, 24 Hrs.				
10	Heat Test	after test meet item 8	70 <u>±</u> 2°C 16Hrs.				
11	Cold Test	after test meet item 8	-20± 2°C 16Hrs.				
12	Humidity Test	after test meet item 8	40± 2°C,90/95%R.H. 16Hrs				
13	Weight						
14	Polarity Test	When supplied plus D.C. voltage to (+	) terminal, the cone must move to forward.				

DISCLAIMER: ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE BELIEVE TO BE ACCURATE AND RELIABLE. SINCE CONDITIONS OF USE ARE BEYOND OUR CONTROL, THE USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT	TOLERANCES:	DRAWN BY:	DATE:	DRAWING TITLE:					
	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.	Jason Nash	09-03-09	Speaker & Reciever					
		CHECKED BY:	DATE:	SIZE	DWG. ND.		ELEC	TRONIC FILE	RE∨
		Jason Nash	09-03-09		MCKP2950SP1F-4753		25R0932.dwg		
FOR THE INTENDED USE AND ASSUME ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH.		APPRO∨ED BY:	DATE:						
		Jason Nash	09-03-09	SCAL	E: NTS	U.D.M.: INCHES [mm]	] SHEET: 1		OF 1