Telecom/Automotive		50mm	Material	Magnet Size (Square)
			Ferrite	□28.5xØ12.5x5mm
ITEM	SPECIFICATIONS	VALUES		TEST CONDITIONS
1	Dimensions	Ø50mm		per mechanical Drawings
2	Impedance	4Ω ±15%		1kHz / 1.0V
3	Nominal Power	1.0 Watts		
4	Max Power	2.0 Watts		
5	Resonant Frequency	360Hz ±20%		1.0V
6	Sensitivity (S.P.L.)	73dB ±2dB		0.1W/1m, Average 0.8/1/1.2/1.5kHz
7	Frequency Response	360Hz to 10KHz	·	0.1W/1m; Tolerance Max 20dB
8	THD	2% max	•	1kHz 0.1W/1m
9	Storage Temperature	-40°C to +85°C guaranteed range for transportation & storage		
10	Polarity	Membrane move f	ne move forward when positive DC is applied to the '+' terminal	

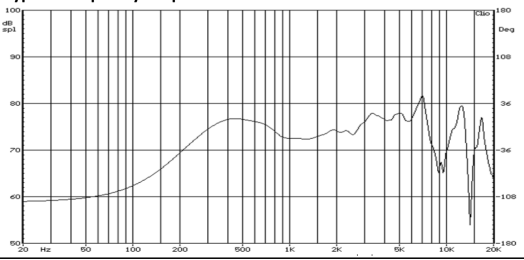
MAGNET

TYPE

ITEM	TEST	TEST CONDITIONS	RESULT	
11	Rub & Buzz	Rated Power Sin wave (speaker frequency range)	No Buzzes or Rattles.	
12	Load	White Noise at Rated Power for 200h @ 80°C		
13	High Temp.	200 hours @ 80°C	1	
14	Temperature cycling	LCT/UCT 15min/15min; ramp rate: 20-30sec for shocks, each day 8:00am-8:00pm for cycling, and then 8:00pm-8:am at LCT or UCT room, 4days,	After 2 hour in room tep, speakers must mee	
15	Humidity	200 hours @85°C / 85% Rh	specs items 2, 5, 6.	
16	3 random free falls from H=100cm onto concrete			
17				

## **Typical Frequency Response**

MAIN APPLICATION



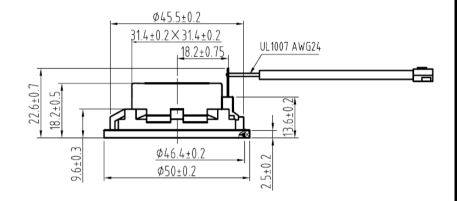
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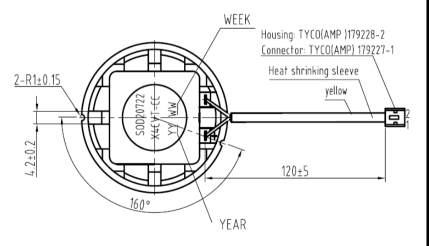
GASKET	MEMBRANE	BASKET	WEIGHT	REMARKS
	Plastic	PP+GF	47.5±5 g	Cable 120mm
-				Extended temperature

PACKAGING	SPECIFICATIONS
Carton size:	37,5x27,5x20,5 cm
Qty/Carton:	60 pcs
Gross Weight:	4,2 Kg



## Mechanical Drawings (units: mm)





Part n°				
	CVT-CC			
REV	DATE	SHEET	RoHS Compliance	
0.1	01/08/2017	1 of 1	Yes	