

FOR MESSRS:	
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CUSTOMER'S ACCEPTANCE SPECIFICATIONS

MAGNETRON: MSM286 24

DATE: Nov, 10, 2019

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SIGNATURES :	SIGNATURES:
PROPOSED BY	APPROVED BY

RECORD OF REVISION

Rev. No	DATE	REVISION CONTENTS	SHEET NO
0	Nov, 10, 2019	-	-

TEST SPECIFICATIONS

Description: Continuous Wave Magnetron, 2460MHz, Fixed Frequency

1. Absolute Maximum Ratings:

	Symbol	Min	Max	Unit	Note
Filament Voltage	Ef	2.70	3.60	Vac	
Pre-heating Time	tk	0	-	sec	
Average Anode Current	Ib	-	380	mAdc	
Peak Anode Current	ibm	1	1.5	Ap	
Peak Anode Voltage	ebm	-	4.85	kVp	
Average Anode Input	pi	-	1.7	kW	
Load VSWR (continuous)	σL	ı	4	-	(15)
Anode Core Temperature	Тр	-	300	$^{\circ}\!\mathbb{C}$	(3)
Filter Case Temperature	Tcase	-	120	$^{\circ}\!\mathbb{C}$	
Antenna Temperature	Ta	-	360	$^{\circ}\!\mathbb{C}$	
Storage Temperature	-	-30	60	$^{\circ}\!\mathbb{C}$	
Filament Current(20~60KHz)	(Ifh)	8.5	12.0	A	(18)(19)

2. General Test Condition:

		Symbol	Value		
Filament Voltage		Ef	3.15 Vac		
Pre-heating Time		tk	8 sec		
Average Anode Current		Ib	330 mAdc		
Load VSWR		σL	1.1 Max		
Cooling Air Flow		Q	1.0 m ³min		
Test Equipment			Page 14~ 15/15		
Power Supply	single-phase, full-wave rectifier without filter				

3. Test Specifications:

Item	Symbol	Nominal	Min	Max	Unit	Note
*Filament Current (individual spec)	If	10.5	8.0	12.0	Aac	
Peak Anode Voltage	ebm	4.40	4.15	4.60	kVp	(5)
Average Output Power	Po	1040	980	1100	W	(5)
Frequency	fo	2460	2450	2470	MHz	



Test Specifications (Continued):

Item	Symbol	Nominal	Min	Max	Unit	Note
** Sink Phase (at σL=4)	ℓo/λg	0.30	0.27	0.33	-	(6)
** Pulling Figure (at σL=4)	fpℓ	40	1	48	MHz	(6)
* Stability (at σL≤4)	(STIb)	-	300	ı	mAdc	(10)(13)
Breakdown Voltage	(Et)	-	10	1	kVdc	(14)
(Raising voltage gradually, posit	ive potential	to anode : R	L=100 KΩ)			
* Insulation (Et=1000Vdc)	Rpf	ı	100	-	ΜΩ	
* Leakage microwave	pℓ	-	-	1	mW/cm ²	(7)(8)
(with 275ml water load, at 5cr	n from magr	netron)				
* Leakage 5th Harmonics	-	-	-	No	ote	(16)(17)
* Vibration Test	-	-	-	-	-	(2)(12)
** Mechanical strength (A)	-	-	4	-	kg	(9)
** Mechanical strength (B)	-	-	3	-	kg	(9)
** Mechanical strength (C)	-	-	10	-	kg	(9)
* Surge voltage	(epo)	-	-	10	kVp	(8)(11)(14)
** Filament Current (20~60KHz)	(Ifh)	10.3	9.6	11.0	A	(20)(21)(22)

Notes:

- (1) "EIAJ-ED-1501/(old)ET-145 Testing methods for continuous wave magnetron" by Electronic Industries Association of Japan, is referred.
- (2) Breaking of filament should not be observed.
- (3) Maximum rating for short time operation is given as follows.
 - 1. 330 $^{\circ}$ C ------ Allowable at an operating for within 15 minutes (cumulated operating time should be within 50 hours)
 - 2. 380 $^{\circ}$ C ----- Allowable at an operating for within 15 minutes (one time only)
- (4) Classification of tests is given as follows.

Mark	Class
None	Production test
*	Design test
**	Type approval test

Marks are at the left of each test item. (ex. *Surge voltage)

Notes (continued):

(5) These limits are defined as convered values to 25 $^{\circ}$ C

Conversion should be done using the equation shown below.

ebm (T) =
$$\{1-0.002(T-25)\}\ ebm$$

Po
$$(T) = \{1-0.002(T-25)\}$$
 Po

(Where, ebm(T), Po(T) : Values at ambient temperature $T(^{\circ}\mathbb{C})$)

(6) pulling figure is the difference between the maximum and the minimum frequency of oscillation that occurs when the phase of the reflection coefficient of the load is varied over the $\lambda g/2$.

The sink phase is defined as the phase to give maximum change of the frequency and to give the same oscillating frequency as that at matched load.

In both cases, with the variation of phase, the load VSWR should be held at the stated value (σ L=4)

- (7) Measured with Narda type 8110 radiation monitor.
- (8) Measured with the microwave oven accepted by both parties.
- (9) Mechanical strength (A)
 - : The antenna cover should not be drawn out when it is pulled to the direction of antenna axis with stated force.

Mechanical strength (B)

: Any degradation of breakdown voltage should not be observed after pressing the filter box with standard test finger with stated force.

Mechanical strength (C)

- : The terminals should withstand stated pulling force to the direction of terminal axis.
- (10) Any instability such as moding if run-away should not be observed at any load phase.
- (11) Filament terminal with in-phase mark ("F") should be connected to the filament transformer so as to have the same polarity as anode.
- (12) Test conditions are as follows.

Amplitude: 2 mm (peak to peak)

Frequency: 25 Hz

Time of vibration: 10 minutes (for each of three directions)

- (13) Distance from reference place of magnetron (antenna axis) to mismatched point should be 27.6 inches (700mm) min.
- (14) Should not discharge continuously.
- (15) Load match may vary to higher VSWR in application, but must be reviewed by LG with regard magnitude, phase and dwell time.
- (16) Microwave Oven: LG Standard Model

 $Method\ of\ measurement\ :\ open\ field.$

Load condition: volume of water: 250 ml in 500 ml beaker

position of load: center

(17) Maximum 57 dBpW at 80% of production.

Notes (continued):

- (18) The filament current at high frequency operation shall be defined by effective value. The test equipments to measure it are explained in note (21).
- (19) The filament current at any conditions shall be in this specification.

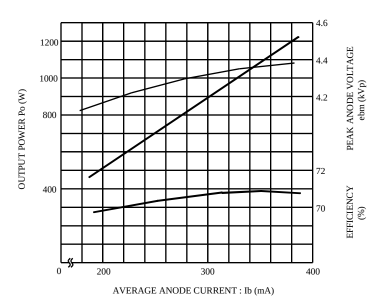
 It is not to include the rushed filament current during warm-up (approx. 5 seconds)

 The oven shall be cold state before the test starts.
- (20) Test conditions:
 - ① Microwave oven: The oven shall be accepted by both parties.
 - 2 Load: 1 litre water in in 1 liter beaker.
 - ③ Input voltage : Rated value
 - 4 Microwave power setting: Full power
- (21) Test equipments:
 - ① Current probe: TEKTRONIX A6303 or equivalent.
 - ② Probe amplifier: TEKTRONIX AM503 or equivalent.
 - ③ Current meter: HEWLETT PACKARD 3404C or equivalent.
- (22) The filament current shall be in this specification when it is measured at 60 seconds after the oven operations.

The oven shall be cold state before the test starts.

CHARACTERISTIC CHART

1. PERFORMANCE CHART



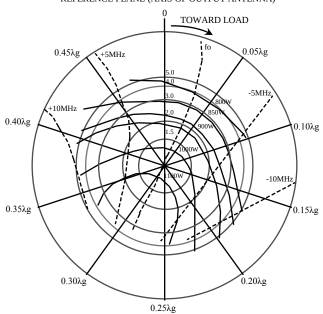
OPERATING CONDITIONS:

POWER SUPPLY SINGLE PHASE FULL-WAVE RECTIFIER WITHOUT FILTER

LOAD : MATCHED LOAD ($\sigma \le 1.1$) FILAMENT VOLTAGE : 3.15V

2. TYPICAL RIEKE DIAGRAM

REFERENCE PLANE (AXIS OF OUTPUT ANTENNA)



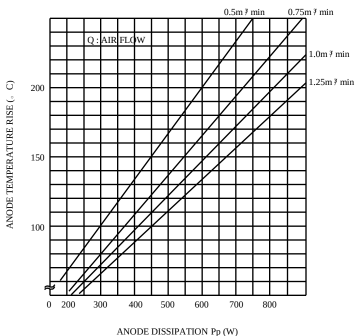
OPERATING CONDITIONS:

POWER SUPPLY SINGLE PHASE, FULL-WAVE RECTIFIER WITHOUT FILTER AVERAGE ANODE CURRENT 330 mA WAVE GUIDE: LG STANDARD LAUNCHER.

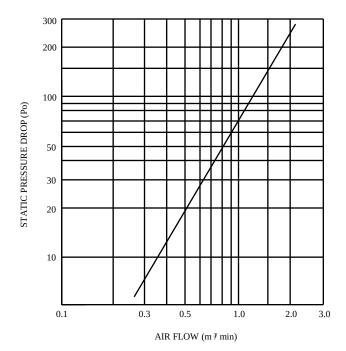
OUTPUT POWER (W)

---- FREQUENCY (MHz)

3. ANODE DISSIPATION VS ANODE TEMPERATURE RISE

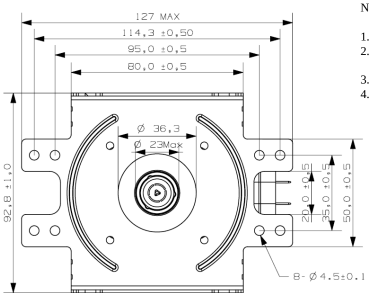


4. AIR FLOW VS STATIC PRESSURE DROP



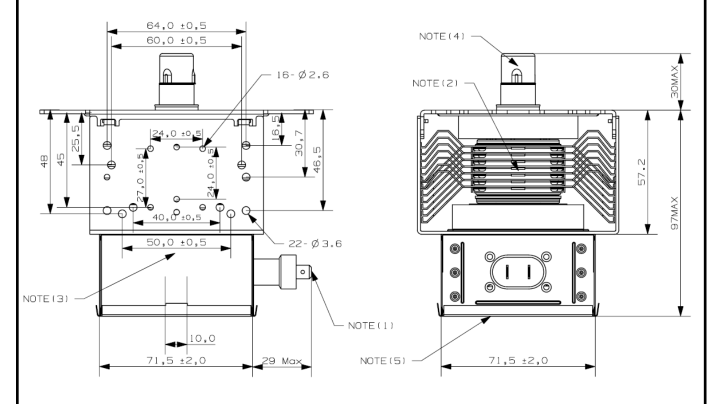
DIMENSIONAL OUTLINE OF MSM236 /MSM261

DIMENSIONS IN MILLIMETERS



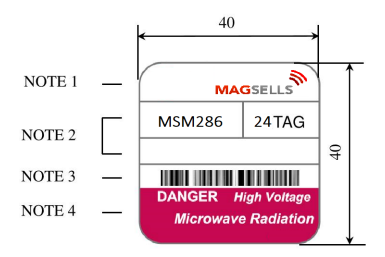
NOTE:

- 1. ADATABLE TO FASTON 250 SERIES RECEPTACLE.
- 2. ANODE TEMPERATURE MEASURING POINT. (DOWN STREAM AIR)
- 3. CASE TEMPERATURE MEASURING POINT.
- 4. ANTENNA TEMPERATURE MEASURING POINT.



LABEL SPECIFICATION

DIMENSIONS IN MILLMETERS

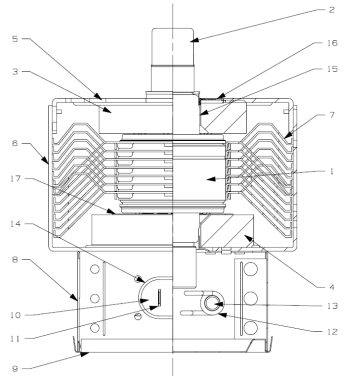


NOTE:

- 1. It indicates LG brand with symbol mark and Magnetron.
- 2. It indicates Magnetron's model name.
- 3. It indicates the bar code with Magnetron information.
- 4. It indicates Caution and The origin of a product.

Area indicated to be red with white letters.

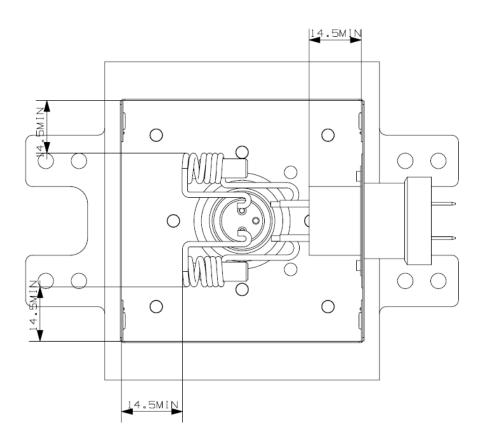
MATERIAL AND STRUCTURE

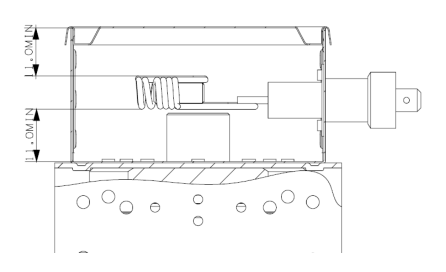


NO	PART NAME	MATERIAL	NOTE
1	VACUUM TUBE	(2M286)	
2	ANTENNA CAP	STAINLESS STEEL	
3	MAGNET	Sr FERRITE	12.4t, Ф55 x Ф21.0
4	MAGNET	Sr FERRITE	12.2t, Ф60.5 x Ф21.0
5	YOKE	STEEL (ZINC PLATED)	t1.4mm or t1.6mm
6	YOKE	STEEL (ZINC PLATED)	t1.4mm or t1.6mm
7	FIN	ALUMINUM	t0.6 x 80 x 90.2, 7pcs
8	FILTER BOX	STEEL (ZINC PLATED)	DRAWING OF BENDING t 0.4 x 71 x 71 x 40
9	FILTER BOX (LID)	STEEL (ZINC PLATED)	t0.3mm
10	CAPACITOR	BaTi ₃ (EPOXY RESIN MOLDED) 10KVdc 500PF×2	TDK or PARTRON Inverter Model
11	TAB	Copper	
12	CHOKE COIL	COPPER WIRE Φ 1.6 ×5.6 TURNS 0.4 μ H	
13	CORE	FERRITE	Ф5.6 х 14
14	COVER	POLYETHYLENE - TELEPTHALATE	
15	BASE	STAINLESS STEEL or STEEL (ZINC PLATED)	
16	GASKET	BRASS	t1.5 or t1.6mm
17	MAGNET SPACER	STEEL (ZINC PLATED)	Ф50 х Ф22 х t0.3

INSULATING DISTANCES IN THE FILTER BOX

DIMENSIONS IN MILLIMETERS

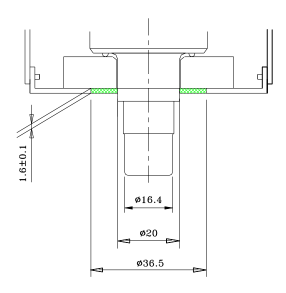




MSM286 MODEL

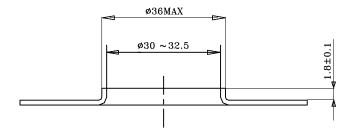
MOUNTING ON LAUNCHER

DIMENSIONS IN MILLIMETERS



NOTE: 1. This figure is without gasket.

2. Recommended structure of launcher

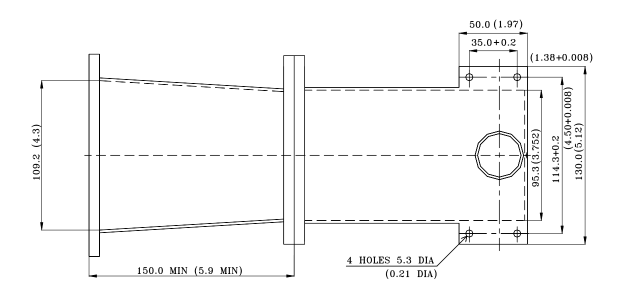


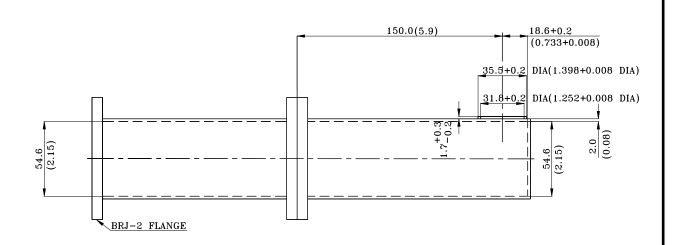
NOTE:

- 1. Flatness of embossed edge should be better than 0.1mm to avoid microwave leakage.
- $2.\ Recommended$ pressure on gasket is $20\ to\ 40\ensuremath{kg}.$

LAUNCHER AND TAPERED WAVEGUIDE FOR TESTING

DIMENSIONS IN MILLIMETERS (IN INCHES)





BLOCK DIAGRAM OF TEST EQUIPMENT

