



Receiver Naming Convention

Introduction

In order to better help our customers interpret the labels applied to each of our receiver products (e.g. 26UA008/3) we have collected an overview of all receiver families, and the logic applied in the coding of each.

In general terms, you will be able to read the following out of the receiver laser coding:

- Product family
- Spout specification
- Impedance
- Special features

Time and Place of Production

All receivers are laser coded to identify production location and time.

YY WW X

YY	WW	X*
Year	ISO week	Production site (A=Vietnam, B=Philippines)

Example

13 42 A

YY	WW	X
2013	42	A=Vietnam

Receiver Family Specific Nomenclature

In the following pages, we present the specific nomenclature for the different receiver families.

- Receiver 2600U
- Receiver 3000 Series
- Receiver 4000 Series
- Receiver E Series
- Receiver 1700 Series

*) Applicable as from 2013.

2600(U) Series Naming convention

26(U) — — —

Series		Configuration				Impedance		Special Feature	
Model	Response	Model	Damping	Connection	Sound outlet position	Model	Impedance	Model	Special feature
26U	Improved	A	Standard	Zero Bias	12c	005	50	B	Special coil ratio
26	Standard	B	Standard	Biased	12c	01	100	C	Special coil ratio
		C	Standard	Centre tap	12c	02	200	/7	Mu-metal flakjacket
		D	Type I	Zero Bias	12c	/3	Stainless steel flak-jacket
		E	Type I	Biased	12c			G	Grounding
		F	Type I	Centre tap	12c				
		G	Type II	Zero Bias	12c				
		H	Type II	Biased	12c				
		I	Type II	Centre tap	12c				
		J	Type III	Zero Bias	12c				
		K	Type III	Biased	12c				
		L	Type III	Centre tap	12c				
		M	Standard	Zero Bias	0jm				
		R	Type II	Zero Bias	9c				
		S	Standard	Zero Bias	9c				
		X	Standard	Centre tap	0jp				

Example

26UA01G

Series		Configuration				Impedance		Special Feature	
Model	Response	Model	Damping	Connection	Sound outlet position	Model	Impedance	Model	Special feature
26U	Improved	A	Standard	Zero Bias	12c	01	100	G	Grounding

3000 Series Naming convention

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Series			Configuration			Impedance		Special Feature	
Model	Single/Dual	Response	Model	Spout	Others	Model	Impedance	Model	Special Feature
1	Single	Standard	A	Centre spout		007	70	/H	Shielded
2	Single	Wideband	D	Centre spout	Damped	015	150	/8	Back venting
3	Dual	Standard	AA	Spoutless		030	300	/9	Tuned vent
3U	Thin Dual	Wideband	AE	11h off-centre spout		i	Headset receiver
4	Dual	Wideband	AJ	12sc off-centre spout				G	Grounding
5	Single	High power	AL	Centre spout				M	Improved magrad (33/3700 only)
7	Dual	High power	AM	Large 11h off-centre spout					
7U	Thin Dual	High power	AP	Centre spout	Parallel prepped				
8	Dual	Vented Super Power	AS	Centre spout					
			AEP	11h off-centre spout	Parallel prepped				
			ALP	Centre spout	Parallel prepped				
			Q	Added volume					
			QP	Added volume	Parallel prepped				
			QMP	Added volume	Parallel prepped				

Example

32A004i

Series			Configuration			Impedance		Special Feature	
Model	Single/Dual	Response	Model	Spout	Others	Model	Impedance	Model	Special Feature
2	Single	Wideband	A	Centre spout		004	40	i	Headset receiver

4000 Series Naming convention

4

Series		Configuration		Impedance		Special Feature	
Model	Single/Dual	Model	Spout	Model	Impedance	Model	Special Feature
1	Single	A	Centre spout	007	70	G	Grounding
4	Dual	AA	Spoutless	015	150	R	Gold print
				030	300		
					

Example

44AA030R

Series		Configuration		Impedance		Special Feature	
Model	Single/Dual	Model	Spout	Model	Impedance	Model	Special Feature
4	Dual	AA	Spoutless	030	300	R	Gold print

E Series Naming convention

E

Series		Single/Dual		Configuration		Impedance		Special Feature	
Model	Size	Model	Single/Dual	Model	Configuration	Model	Impedance	Model	Special Feature
25	25mm ³	S	Single	A	Standard	007	70	G	Grounding
50	50mm ³	D	Dual	Z	Reversed motor	012	120		
90	90mm ³					020	200		
							

Example

E25A005G

Series		Single/Dual		Configuration		Impedance		Special Feature	
Model	Size	Model	Single/Dual	Model	Configuration	Model	Impedance	Model	Special Feature
25	25mm ³	S	Single	A	Standard	005	50	G	Grounding

1700 Series Naming convention

17

Configuration		Impedance		Special Feature	
Model	Spout	Model	Impedance	Model	Special Feature
A	Centre spout	003	30	B	Special coil ratio
		006	60	/9	Tuned vent
		007	70		
			

Example

17A006B

Configuration		Impedance		Special Feature	
Model	Spout	Model	Impedance	Model	Special Feature
A	Centre spout	006	60	B	Special coil ratio