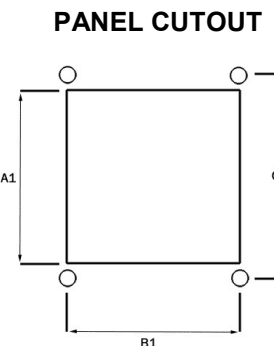
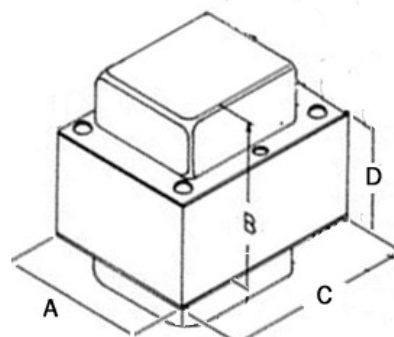
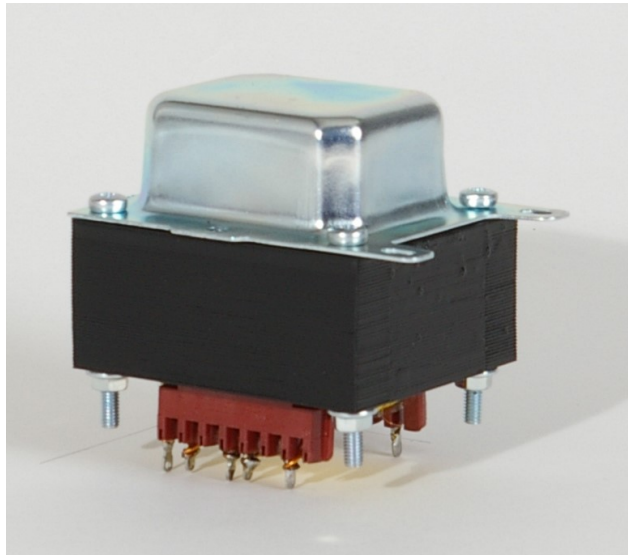
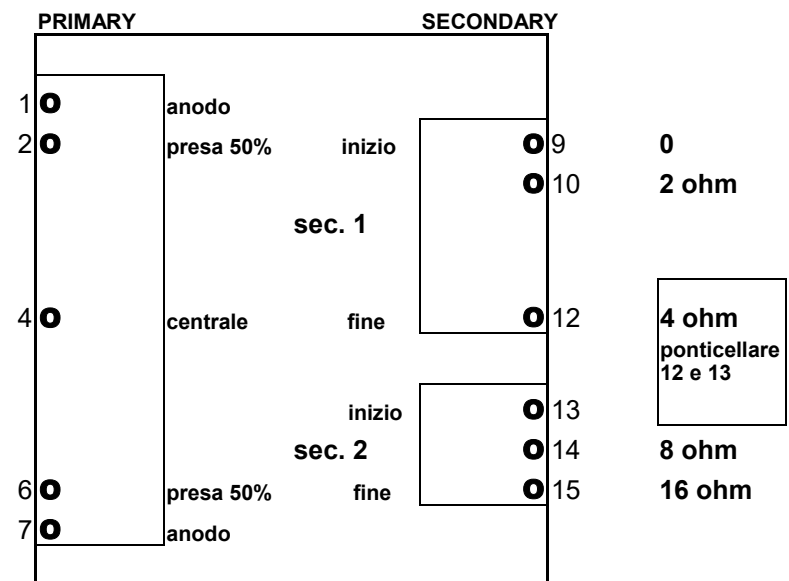
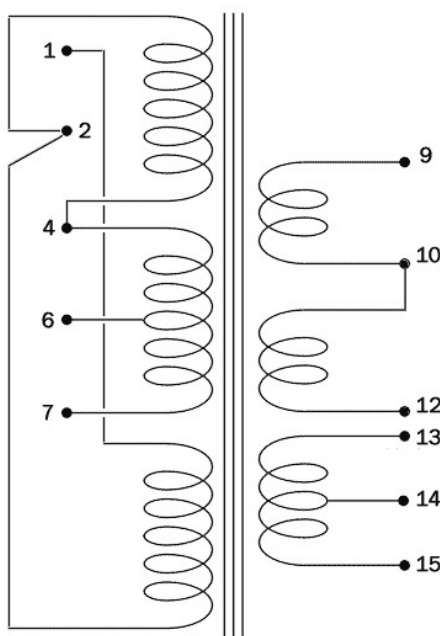


OUTPUT TRANSFORMER TU84M18



A: 58mm
B: 56mm
C: 69mm
D: 30mm

A1: 45mm
B1: 45mm
C1: 57mm



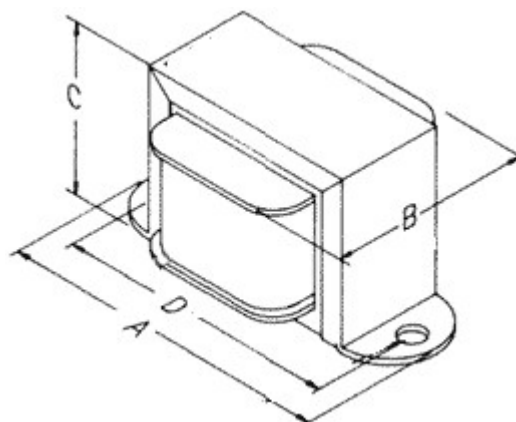
Output Trasformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TU84M18	8Kohm	0,2,4,8,16	push pull	30W	

Dimensions (HxWxD):	Weight (Kg): 1	Mount: horizontal
---------------------	----------------	--------------------------

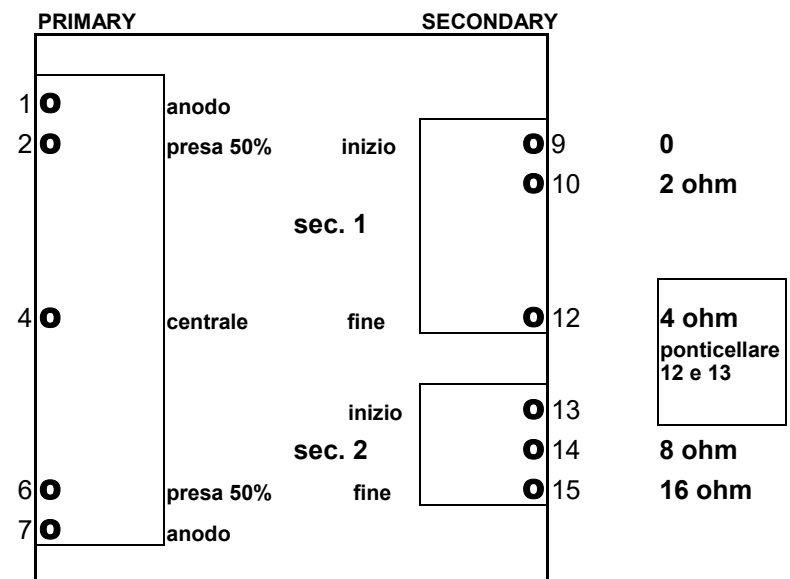
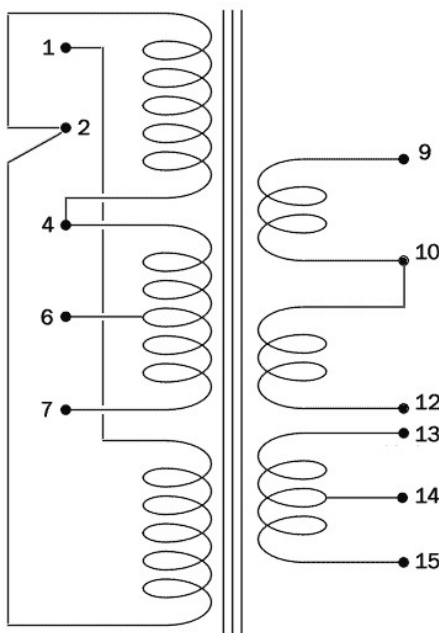
Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	22x30
Sezione nucleo centrale	cm2	5,94
Volume pacco lamierini	mm2	87,1
Peso del pacco lamierini	Kg	0,6
Induttanza primario	Henry	48
Induzione magnetica	W/m2	1,1
Frequenza minima riproducibile	Hz	26
Potenza assorbita dal primario	VA	33,3
Potenza disponibile al secondario	VA	30

NOTE: il primario è dotato di presa centrale (CT) e prese intermedie al 50% per configurazioni ultra linear.

I secondari sono 2 x 4ohm. E' possibile utilizzarli in bi wiring oppure in serie per carichi a 2, 4, 8, 16ohm.



A: 95mm
B: 64mm
C: 62
D: 80mm



Output Trasformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TU84M18C	8Kohm	0,2,4,8,16	push pull	30W	

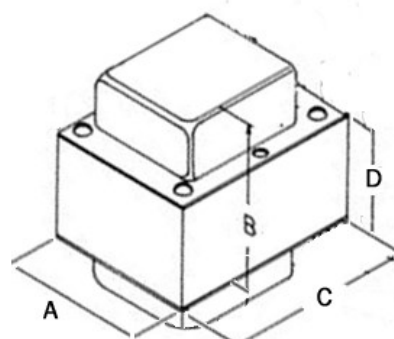
Dimensions (HxWxD):	Weight (Kg): 1,2	Mount: vertical
---------------------	------------------	-----------------

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	22x30
Sezione nucleo centrale	cm ²	5,94
Volume pacco lamierini	mm ³	87,1
Peso del pacco lamierini	Kg	0,6
Induttanza primario	Henry	48
Induzione magnetica	W/m ²	1,1
Frequenza minima riproducibile	Hz	26
Potenza assorbita dal primario	VA	33,3
Potenza disponibile al secondario	VA	30

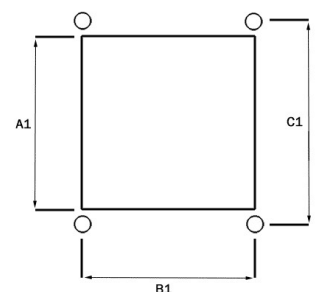
NOTE: il primario è dotato di presa centrale (CT) e prese intermedie al 50% per configurazioni ultra linear.

I secondari sono 2 x 4ohm. E' possibile utilizzarli in bi wiring oppure in serie per carichi a 2, 4, 8, 16ohm.

OUTPUT TRANSFORMER TU34

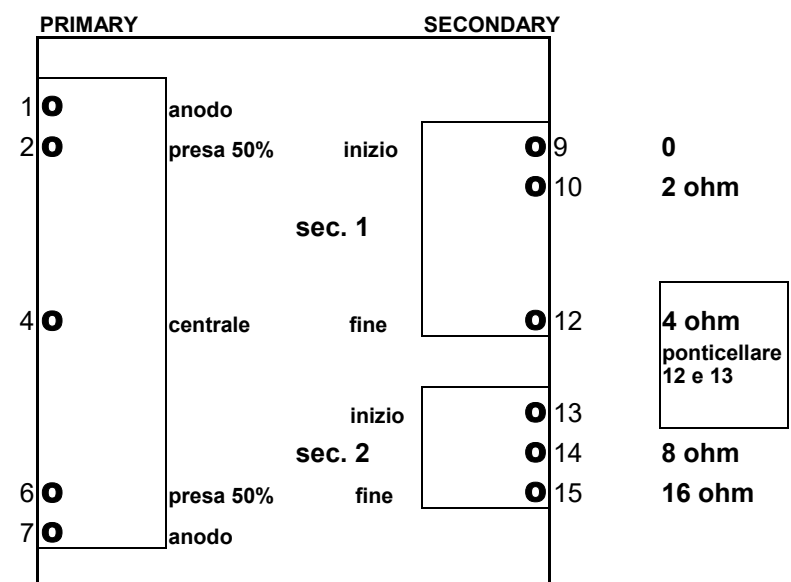
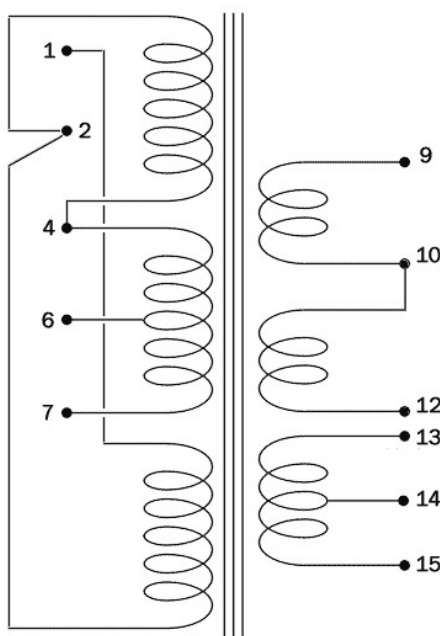


PANEL CUTOUT



A: 58mm
B: 61mm
C: 69mm
D: 35mm

A1: 45mm
B1: 45mm
C1: 57mm



Output Transformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TU34	3400ohm	0,2,4,8,16	push pull	50W	

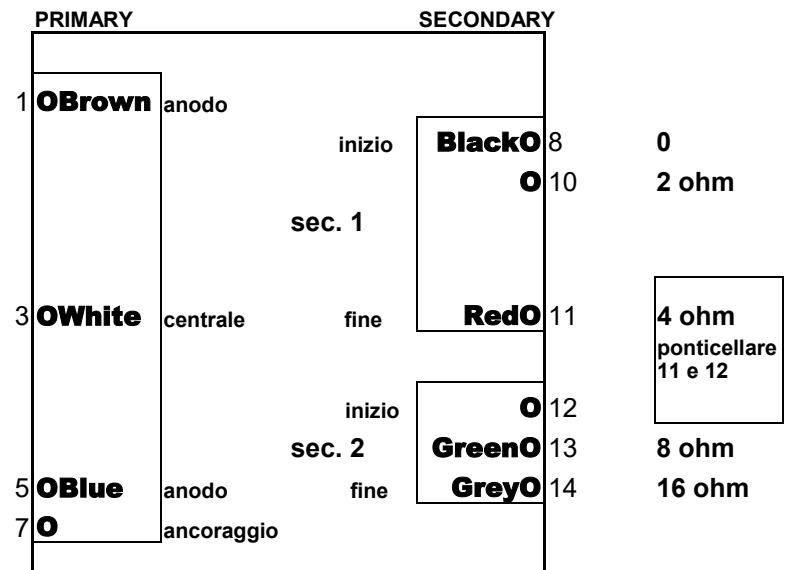
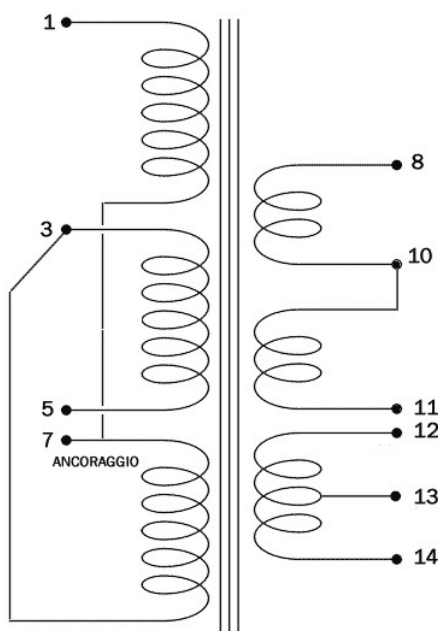
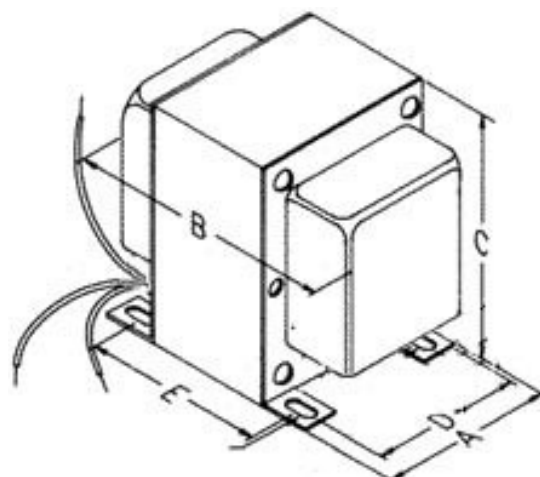
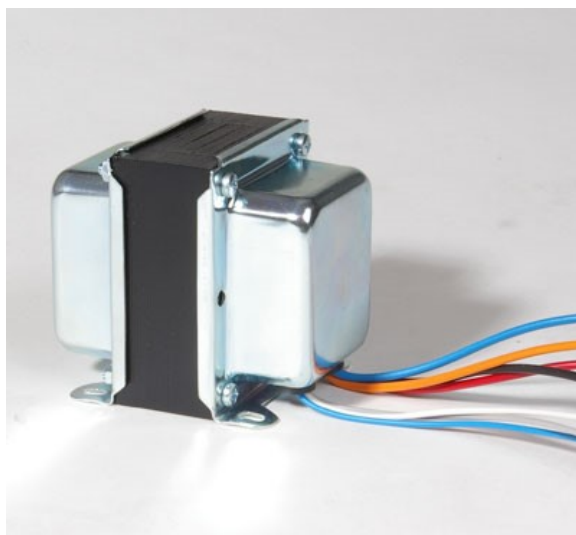
Dimensions (HxWxD):	Weight (Kg): 1,2	Mount: horizontal
---------------------	------------------	-------------------

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	22x35
Sezione nucleo centrale	cm ²	6,93
Volume pacco lamierini	mm ²	101,6
Peso del pacco lamierini	Kg	0,7
Induttanza primario	Henry	16,91
Induzione magnetica	W/m ²	1
Frequenza minima riproducibile	Hz	32
Potenza assorbita dal primario	VA	55,5
Potenza disponibile al secondario	VA	50

NOTE: il primario è dotato di presa centrale (CT) e prese intermedie al 50% per configurazioni ultra linear.

I secondari sono 2 x 4ohm. E' possibile utilizzarli in bi wiring oppure in serie per carichi a 2, 4, 8, 16ohm.

OUTPUT TRANSFORMER TU34M50

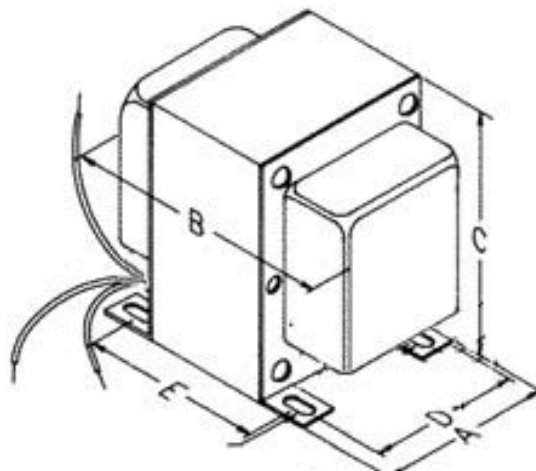
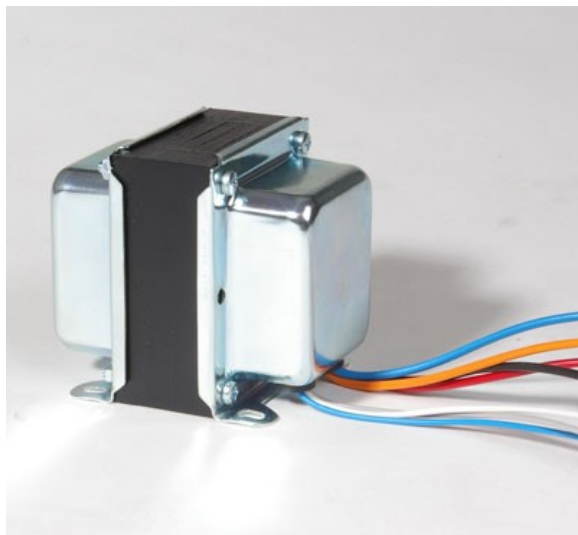


Output Transformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TU34M50	3,4Kohm	0,2,4,8,16	push pull	50W	

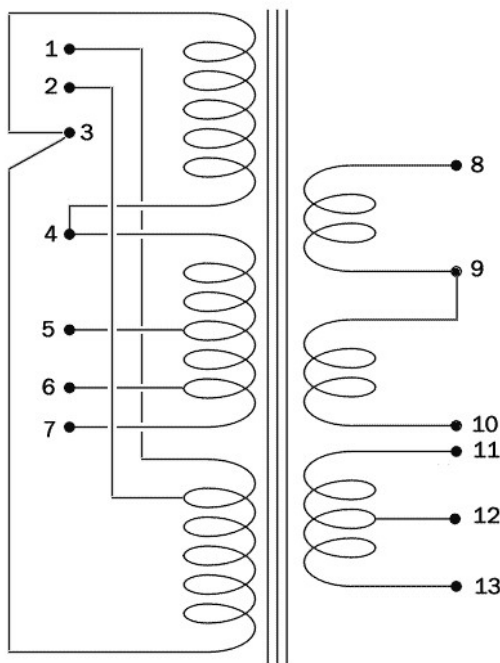
Dimensions (HxWxD):	Weight (Kg): 1,6	Mount: vertical
---------------------	------------------	-----------------

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	28x35
Sezione nucleo centrale	cm ²	8,82
Volume pacco lamierini	mm ²	164,6
Peso del pacco lamierini	Kg	1,12
Induttanza primario	Henry	25,76
Induzione magnetica	W/m ²	1,1
Frequenza minima riproducibile	Hz	21
Potenza assorbita dal primario	VA	61,1
Potenza disponibile al secondario	VA	55
NOTE:		

OUTPUT TRANSFORMER TU66RS



A: 74mm
B: 95mm
C: 86mm
D: 60mm

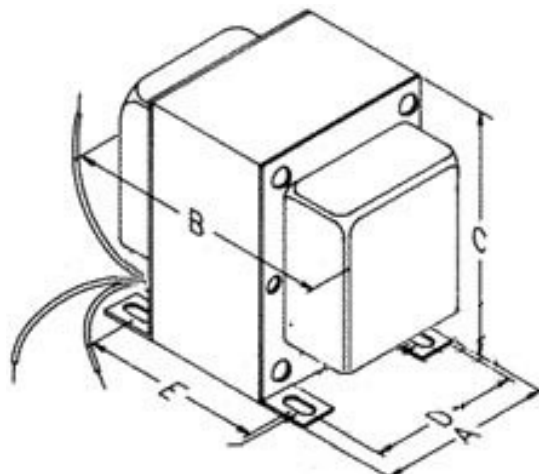
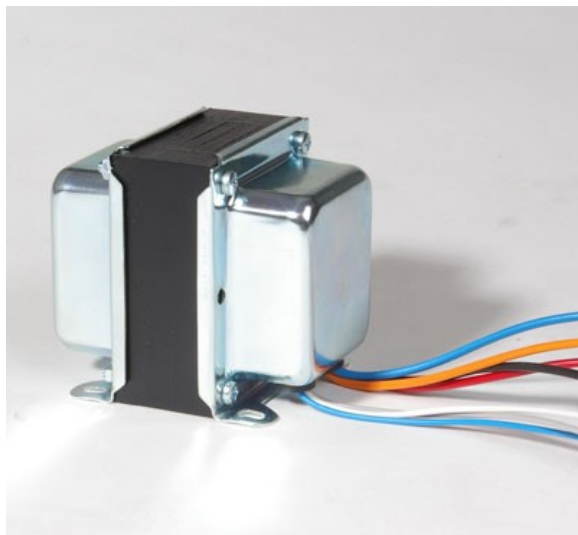


Output Transformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TU66RS	8K/6,6K	2,4,8,16	push pull	50W	JTM45

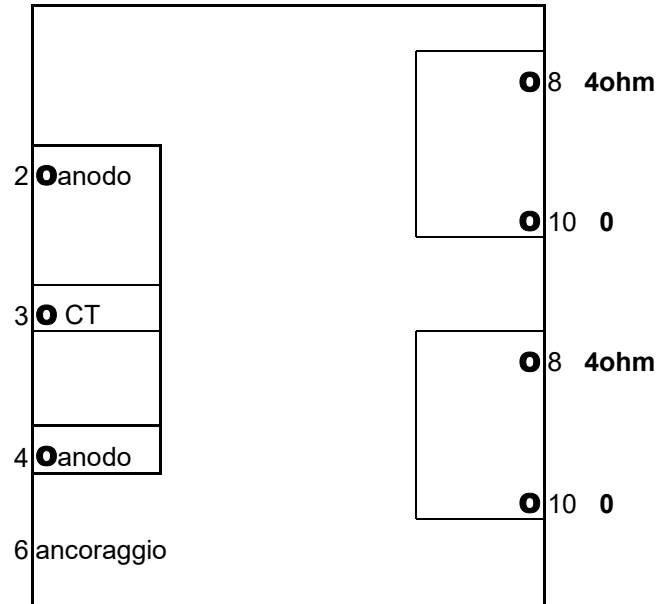
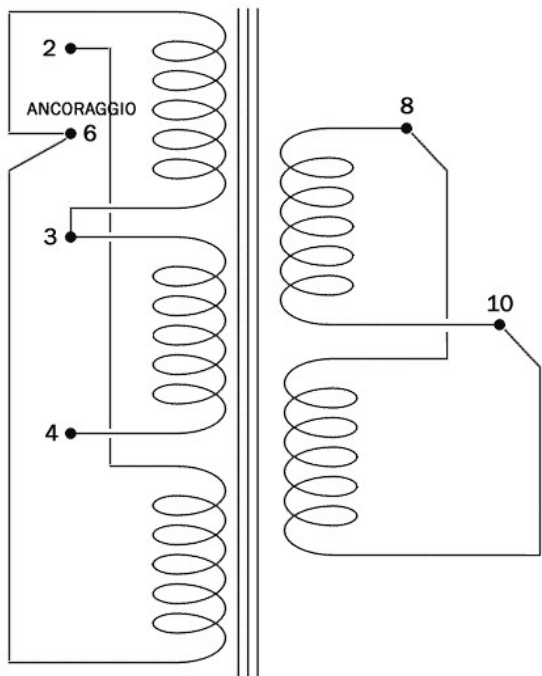
Dimensions (HxWxD):	Weight (Kg):	Mount: vertical
---------------------	--------------	------------------------

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	28x35
Sezione nucleo centrale	cm ²	8,82
Volume pacco lamierini	mm ²	164,6
Peso del pacco lamierini	Kg	1.119
Induttanza primario	Henry	55,35
Induzione magnetica	W/m ²	1.1
Frequenza minima riproducibile	Hz	23
Potenza assorbita dal primario	VA	66,6
Potenza disponibile al secondario	VA	60
NOTE: Special design RADIOSPARES		

OUTPUT TRANSFORMER TUTWIN100



A: 97mm
B: 100mm
C: 82mm
D: 80mm

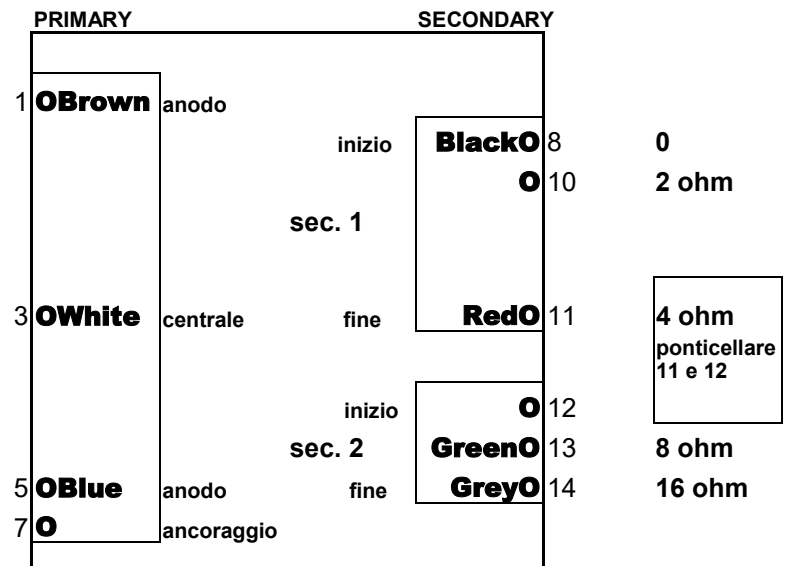
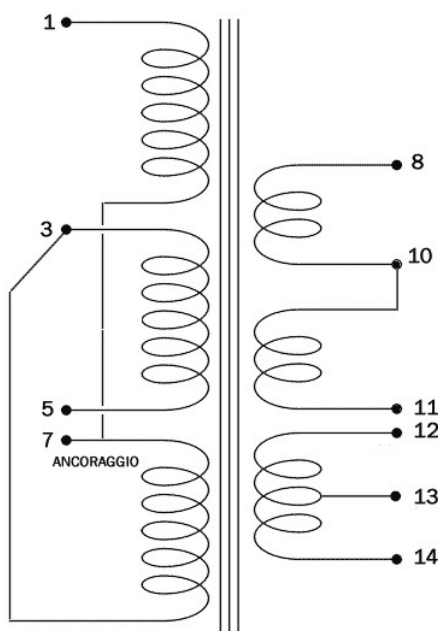
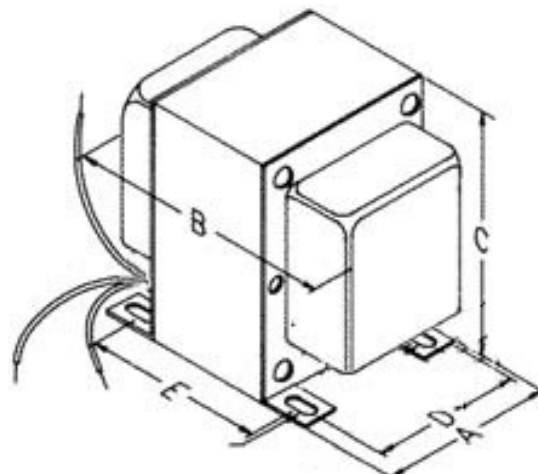
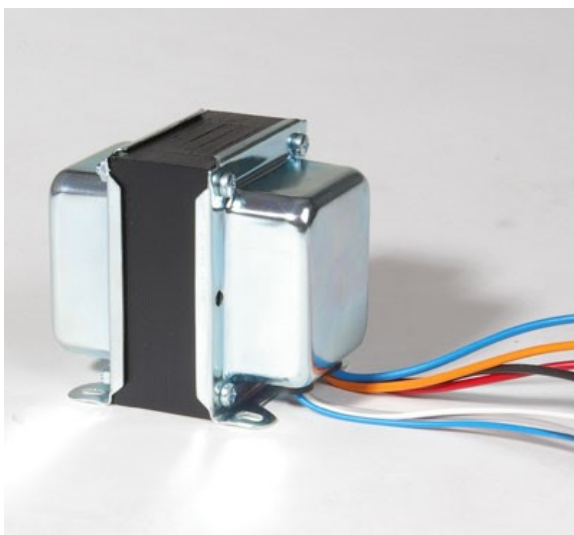


Output Transformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TUTWIN100	2250ohm	4 ohm	push pull	100W	Fender TWINREVERB

Dimensions (HxWxD):	Weight (Kg):	Mount: vertical
---------------------	--------------	------------------------

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	32x40
Sezione nucleo centrale	cm ²	11,53
Volume pacco lamierini	mm ²	245,7
Peso del pacco lamierini	Kg	1,671
Induttanza primario	Henry	15,56
Induzione magnetica	W/m ²	0,75
Frequenza minima riproducibile	Hz	23
Potenza assorbita dal primario	VA	111,1
Potenza disponibile al secondario	VA	100
NOTE:		

OUTPUT TRANSFORMER TU84M36

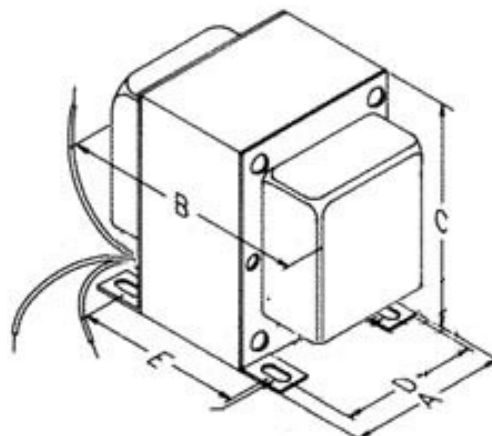


Output Trasformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TU84M36	4000ohm	2,4,8,16	push pull	50W	VOX AC30

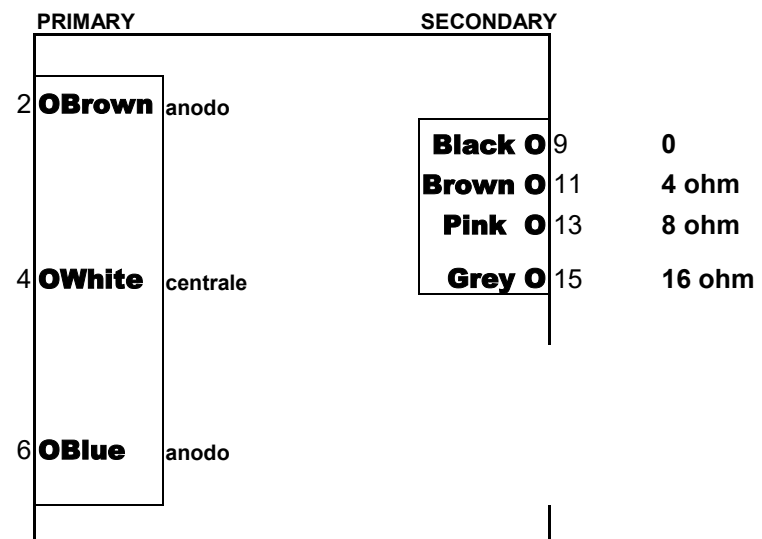
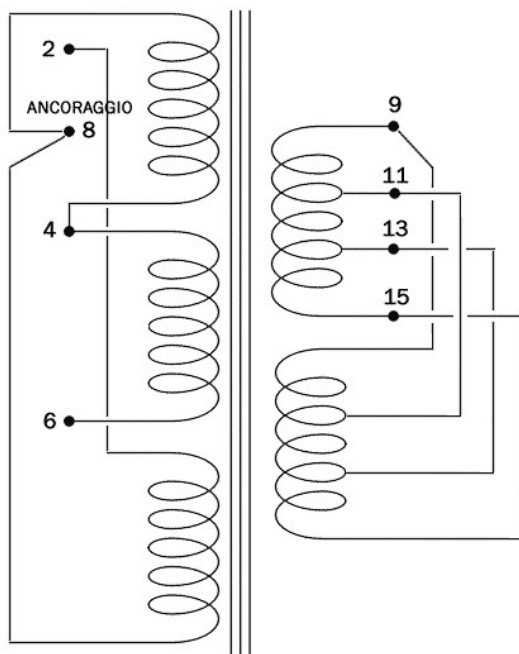
Dimensions (HxWxD):	Weight (Kg):	Mount: vertical
---------------------	--------------	------------------------

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	28x35
Sezione nucleo centrale	cm ²	8,82
Volume pacco lamierini	mm ²	164,6
Peso del pacco lamierini	Kg	1,119
Induttanza primario	Henry	30,31
Induzione magnetica	W/m ²	1,1
Frequenza minima riproducibile	Hz	21
Potenza assorbita dal primario	VA	61,1
Potenza disponibile al secondario	VA	55
NOTE:		

OUTPUT TRANSFORMER TU34M52



A: 103mm
B: 107mm
C: 125mm
D: 80mm
E: 60mm

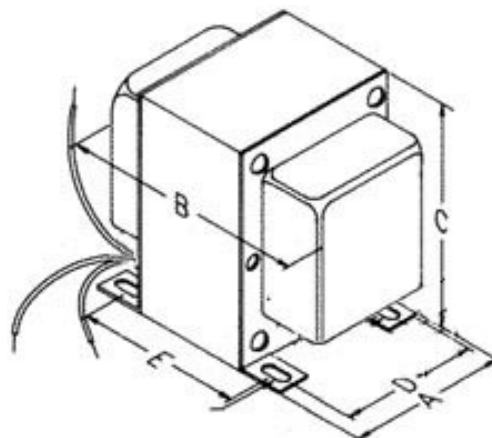


Output Transformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TU34M52	3400ohm	2,4,8,16	push pull	50W	

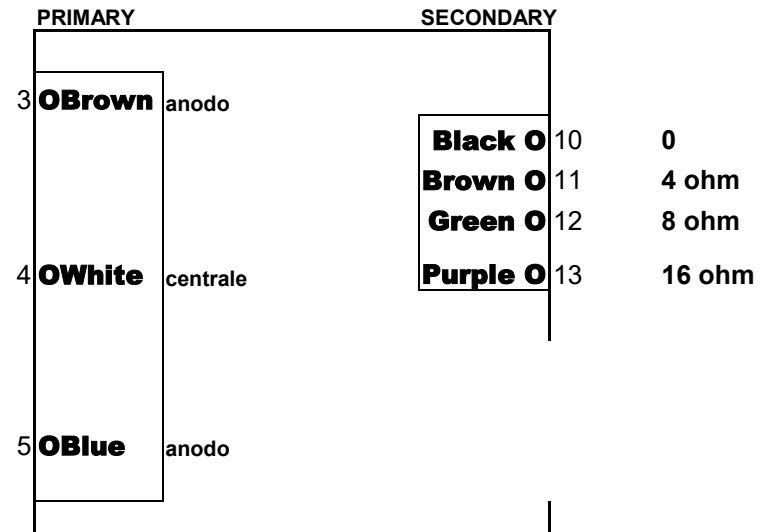
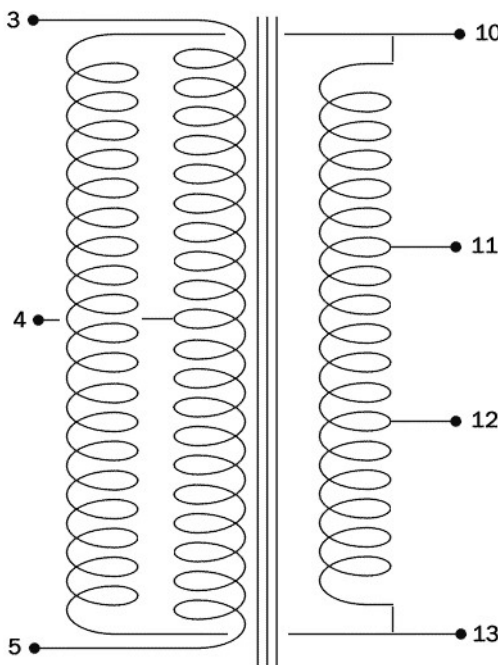
Dimensions (HxWxD):	Weight (Kg):	Mount: vertical
---------------------	--------------	------------------------

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	40x36
Sezione nucleo centrale	cm ²	12,97
Volume pacco lamierini	mm ²	345,6
Peso del pacco lamierini	Kg	2,35
Induttanza primario	Henry	30,06
Induzione magnetica	W/m ²	1
Frequenza minima riproducibile	Hz	18
Potenza assorbita dal primario	VA	111,1
Potenza disponibile al secondario	VA	100
NOTE:		

OUTPUT TRANSFORMER TU34M100



A: 103mm
B: 107mm
C: 123mm
D: 80mm
E: 60mm

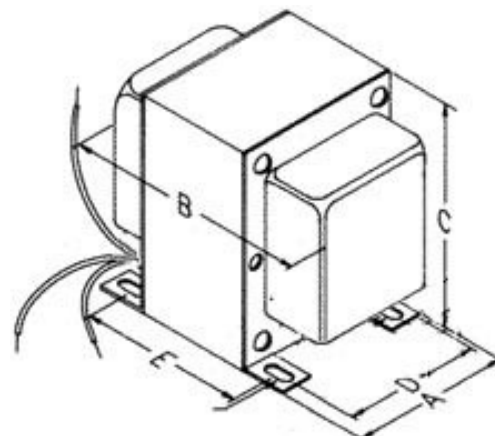


Output Trasformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TU34M100	2000ohm	4,8,16ohm	push pull	100W	Plexi, JCM800

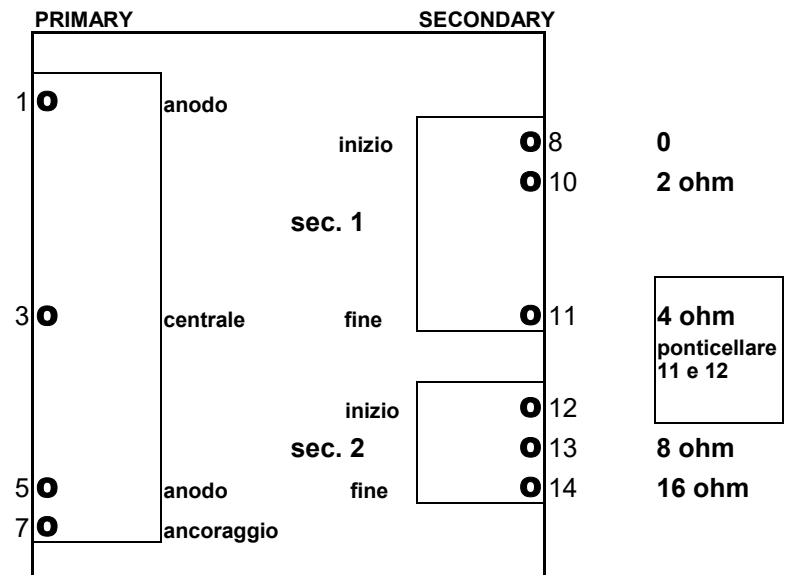
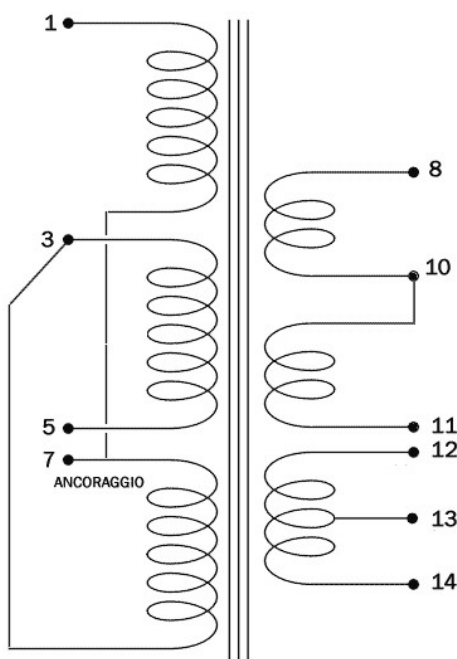
Dimensions (HxWxD):	Weight (Kg):	Mount: vertical
---------------------	--------------	------------------------

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	40x36
Sezione nucleo centrale	cm2	12,97
Volume pacco lamierini	mm2	345,6
Peso del pacco lamierini	Kg	2,35
Induttanza primario	Henry	12,73
Induzione magnetica	W/m2	0,775
Frequenza minima riproducibile	Hz	25
Potenza assorbita dal primario	VA	155,5
Potenza disponibile al secondario	VA	140
NOTE:		

OUTPUT TRANSFORMER TU34M101



A: 103mm
B: 107mm
C: 125mm
D: 80mm
E: 60mm

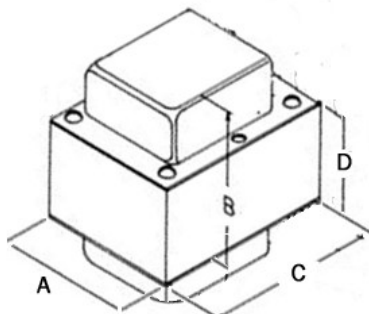
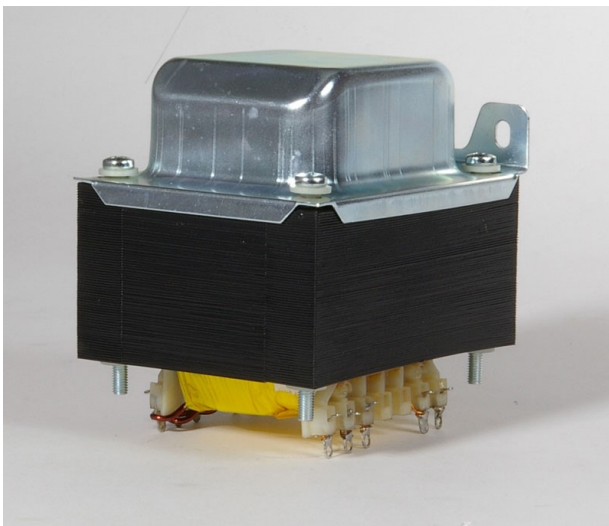


Output Trasformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TU34M101	2000ohm	2,4,8,16	push pull	100W	

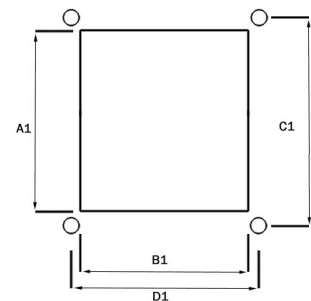
Dimensions (HxWxD): Weight (Kg): Mount: **vertical**

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	40x36
Sezione nucleo centrale	cm2	12,97
Volume pacco lamierini	mm2	345,6
Peso del pacco lamierini	Kg	2,35
Induttanza primario	Henry	12,73
Induzione magnetica	W/m2	0,775
Frequenza minima riproducibile	Hz	25
Potenza assorbita dal primario	VA	155,5
Potenza disponibile al secondario	VA	140
NOTE:		

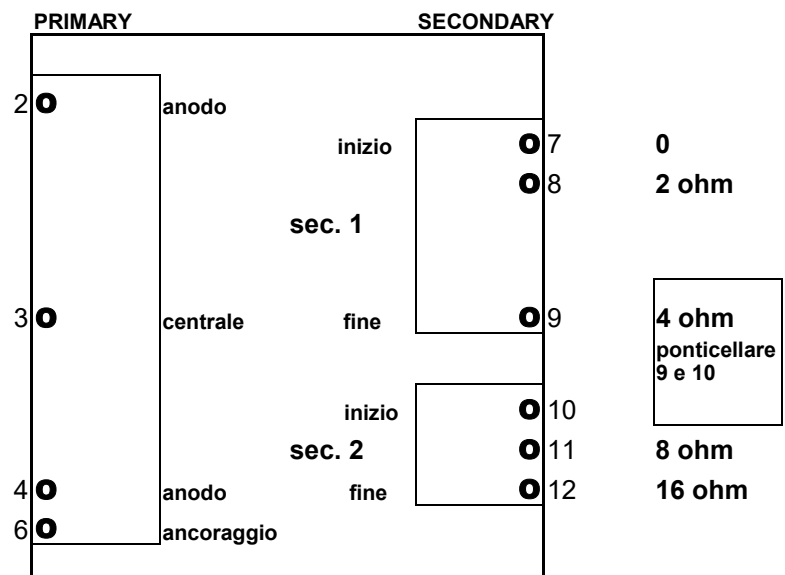
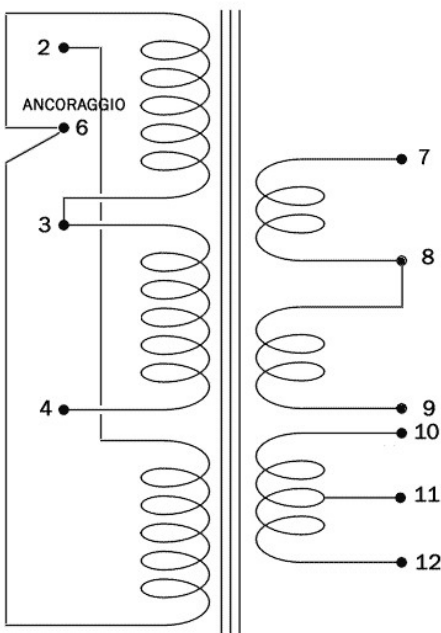
OUTPUT TRANSFORMER TU34M102



A: 82mm
B: 83mm
C: 100mm
D: 50mm



A1: 74mm
B1: 67mm
C1: 63mm
D1: 80mm

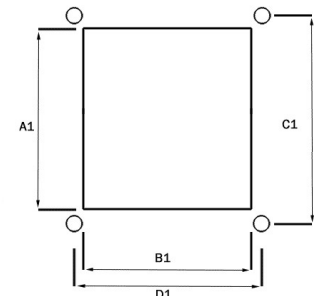
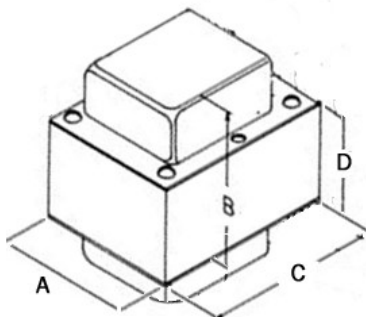
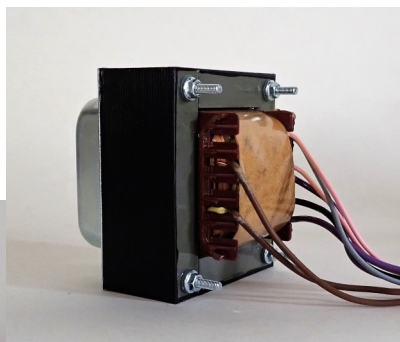
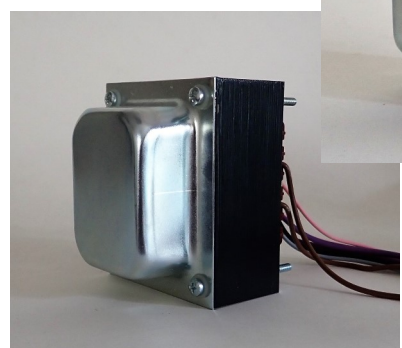


Output Trasformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TU34M102	1750ohm	2,4,8,16	push pull	100W	

Dimensions (HxWxD): Weight (Kg): Mount: horizontal

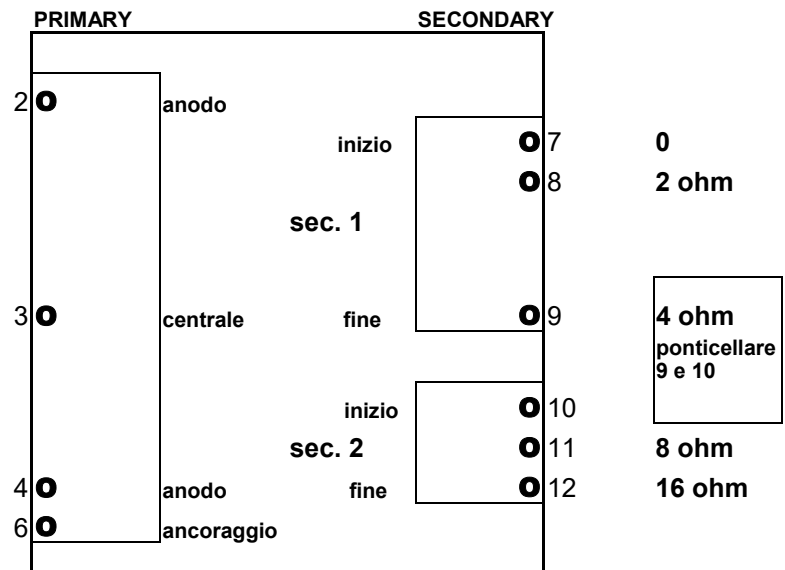
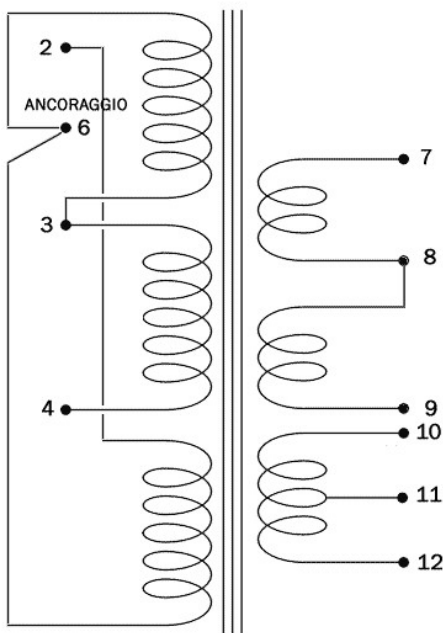
Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	32x50
Sezione nucleo centrale	cm ²	14,41
Volume pacco lamierini	mm ²	307,2
Peso del pacco lamierini	Kg	2,088
Induttanza primario	Henry	13,92
Induzione magnetica	W/m ²	1
Frequenza minima riproducibile	Hz	20
Potenza assorbita dal primario	VA	155,5
Potenza disponibile al secondario	VA	140
NOTE:		

OUTPUT TRANSFORMER TUAC30



A: 80mm
B: 72mm
C: 100mm
D: 40mm

A1: 74mm
B1: 67mm
C1: 63mm
D1: 80mm

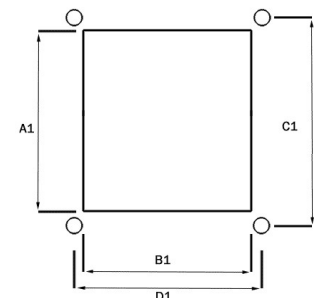
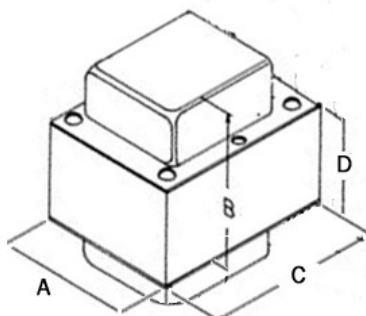
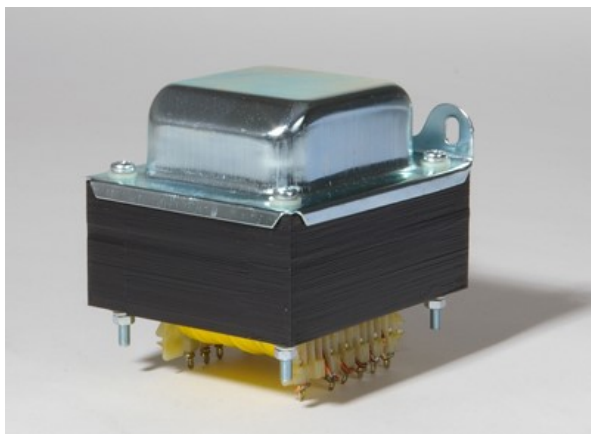


Output Trasformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TUAC30	4000ohm	2,4,8,16	push pull	30/70W	VOX AC30

Dimensions (HxWxD):	Weight (Kg):	Mount: horizontal
---------------------	--------------	-------------------

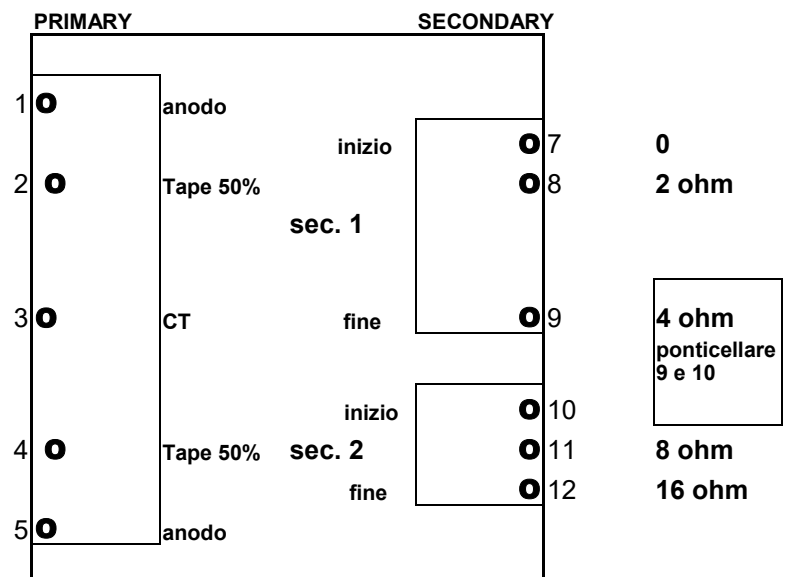
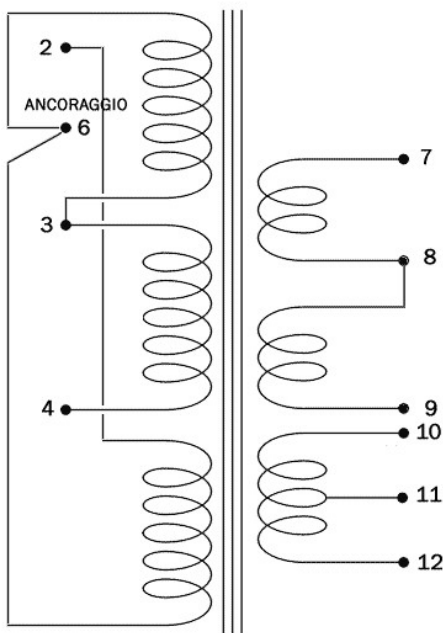
Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	32x40
Sezione nucleo centrale	cm ²	11,53
Volume pacco lamierini	mm ²	245,7
Peso del pacco lamierini	Kg	1,671
Induttanza primario	Henry	33,59
Induzione magnetica	W/m ²	0,97
Frequenza minima riproducibile	Hz	18
Potenza assorbita dal primario	VA	77,7
Potenza disponibile al secondario	VA	70
NOTE:		

OUTPUT TRANSFORMER TUM2050



A: 80mm
 B: 72mm
 C: 100mm
 D: 40mm

A1: 74mm
 B1: 67mm
 C1: 63mm
 D1: 80mm

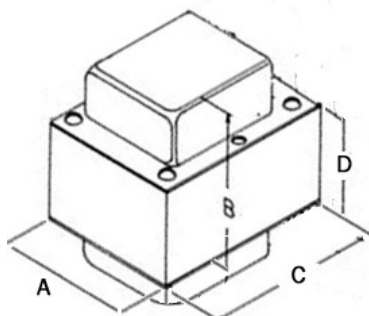
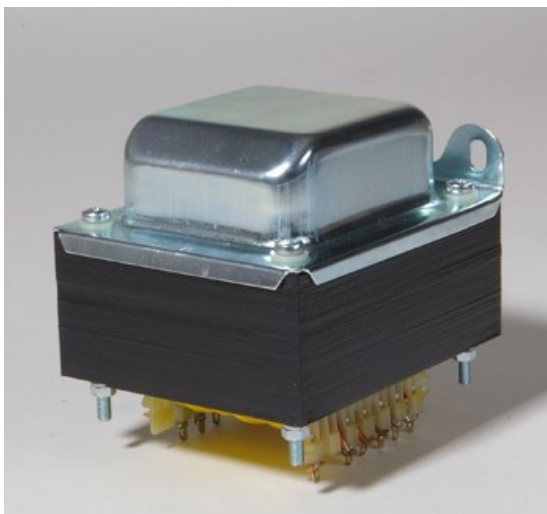


Output Trasformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TUM2050	3800ohm	2,4,8,16		50/75W	Marshall JCM900, 2000

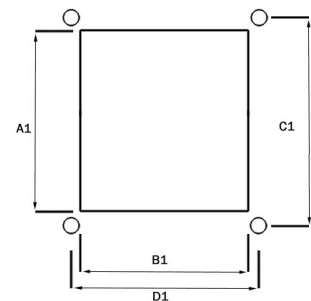
Dimensions (HxWxD):	Weight (Kg):	Mount:
---------------------	--------------	--------

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	32x40
Sezione nucleo centrale	cm2	11,53
Volume pacco lamierini	mm2	245,7
Peso del pacco lamierini	Kg	1,671
Induttanza primario	Henry	33,59
Induzione magnetica	W/m2	0,97
Frequenza minima riproducibile	Hz	18
Potenza assorbita dal primario	VA	80
Potenza disponibile al secondario	VA	75
NOTE:		

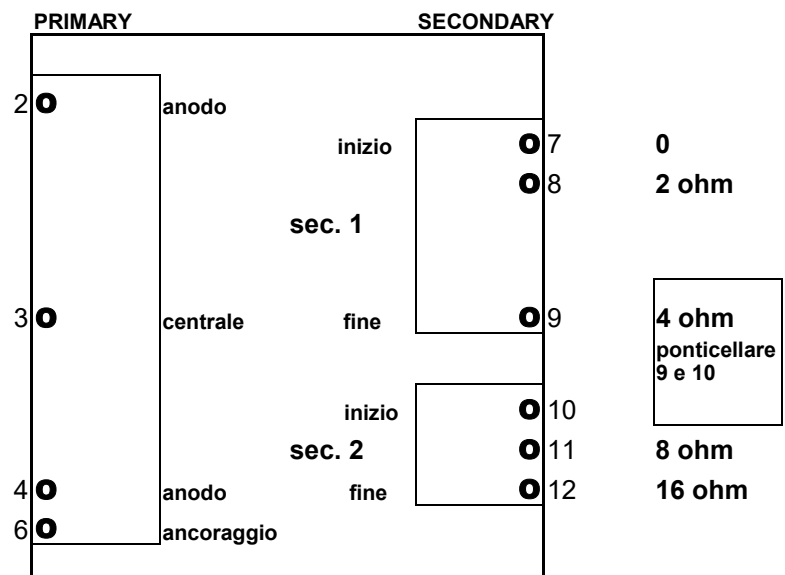
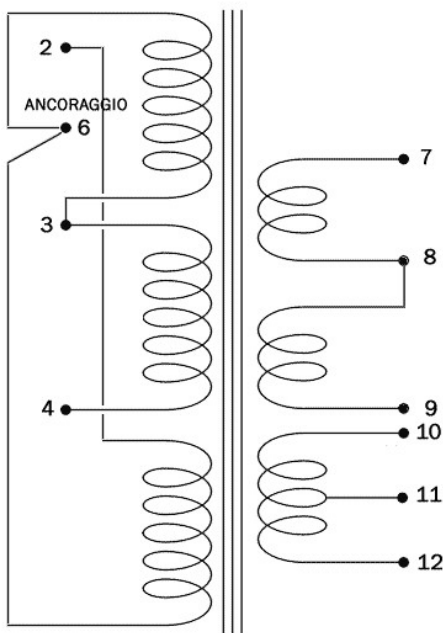
OUTPUT TRANSFORMER TU300



A: 100mm
 B: 90mm
 C: 120mm
 D: 50mm



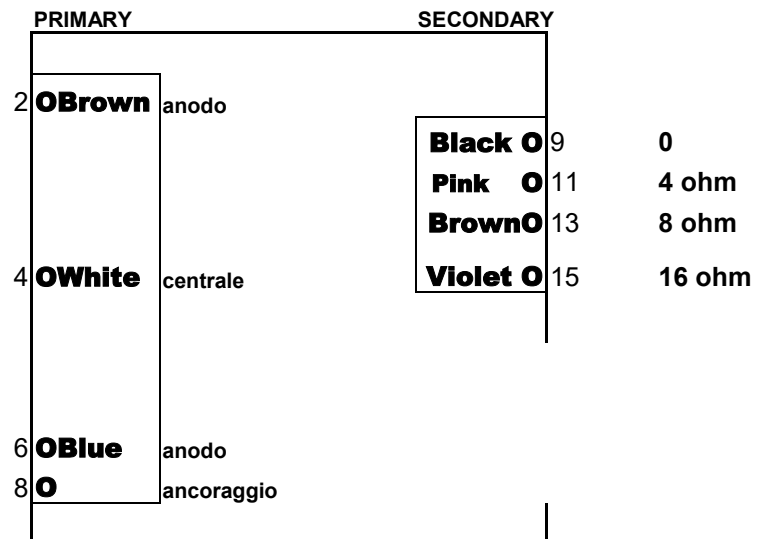
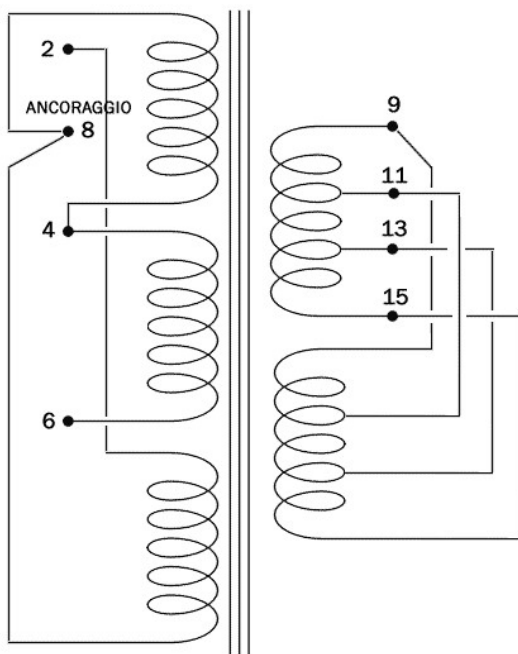
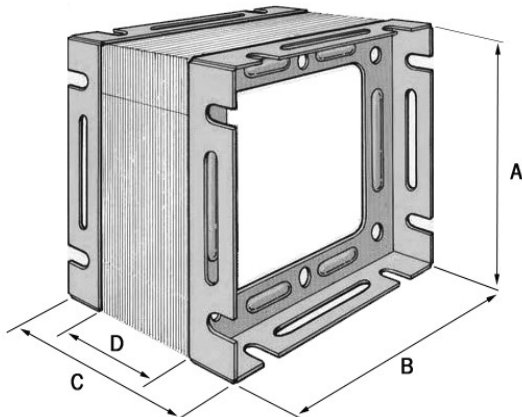
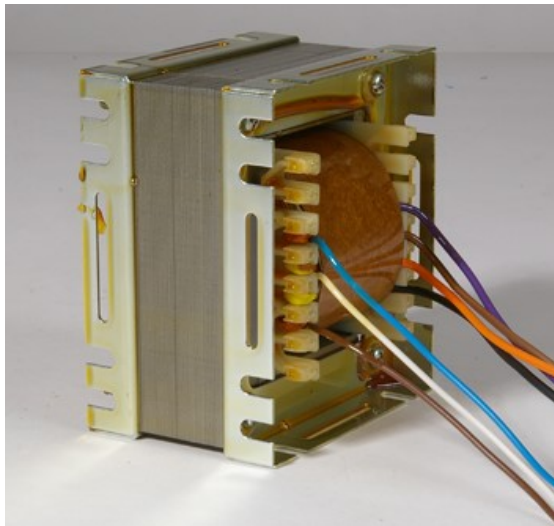
A1: 82mm
 B1: 72mm
 C1: 100mm
 D1: 80mm



Output Trasformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TU300	1200ohm	2,4,8,16		300W	

Dimensions (HxWxD):	Weight (Kg):	Mount:
---------------------	--------------	--------

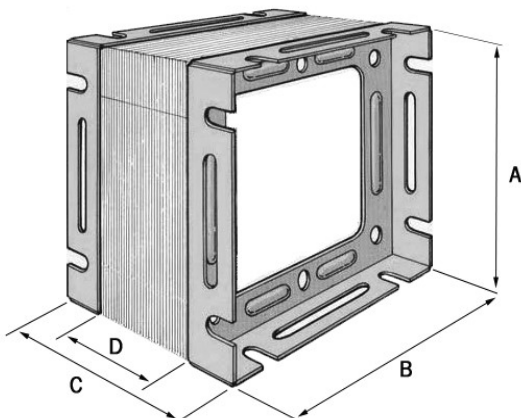
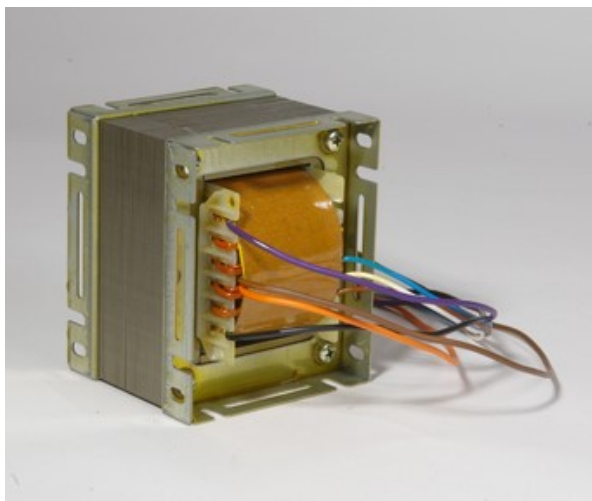
Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	40x50
Sezione nucleo centrale	cm2	18,01
Volume pacco lamierini	mm2	480
Peso del pacco lamierini	Kg	3,263
Induttanza primario	Henry	8,3
Induzione magnetica	W/m2	0,9
Frequenza minima riproducibile	Hz	23
Potenza assorbita dal primario	VA	330
Potenza disponibile al secondario	VA	300
NOTE:		



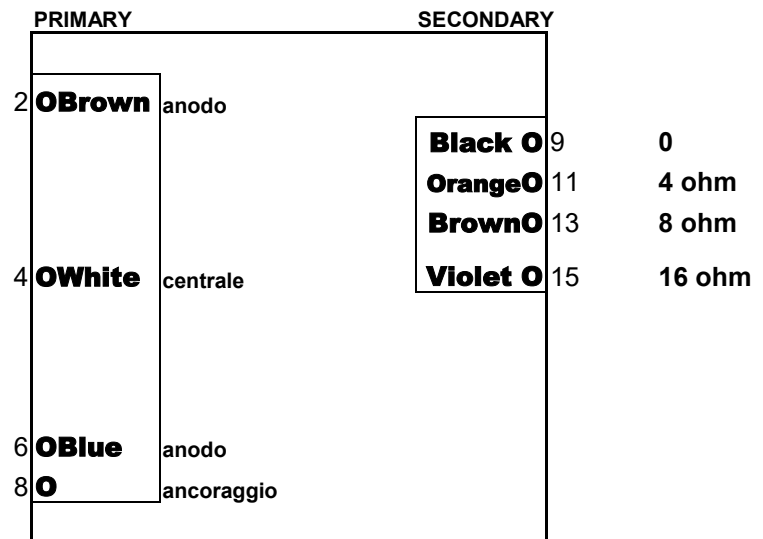
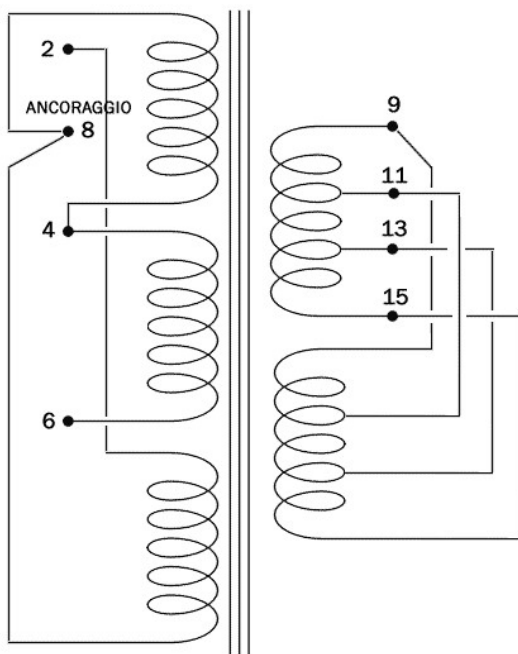
Output Transformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TUDR103	1800ohm	4,8,16	push pull	120W	Hiwatt DR103

Dimensions (HxWxD):	Weight (Kg):	Mount: vertical
---------------------	--------------	------------------------

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	40x36
Sezione nucleo centrale	cm ²	12,97
Volume pacco lamierini	mm ³	345,6
Peso del pacco lamierini	Kg	2,35
Induttanza primario	Henry	13,64
Induzione magnetica	W/m ²	1,05
Frequenza minima riproducibile	Hz	21
Potenza assorbita dal primario	VA	133,3
Potenza disponibile al secondario	VA	120
NOTE: Special Design Partridge		



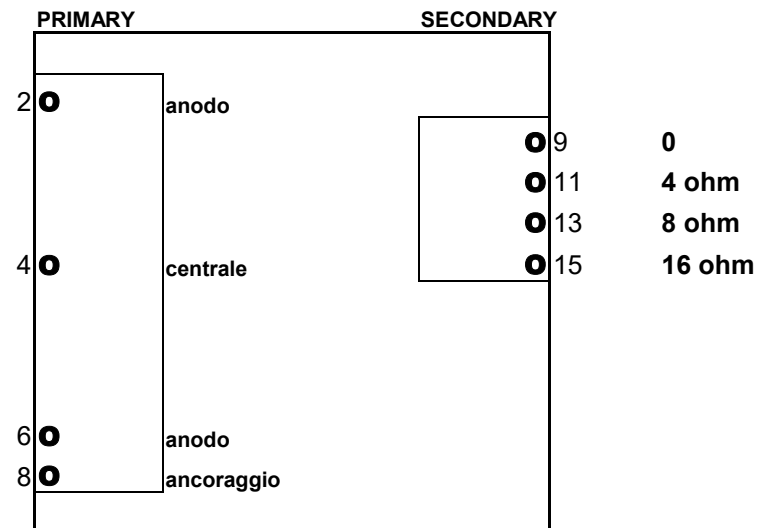
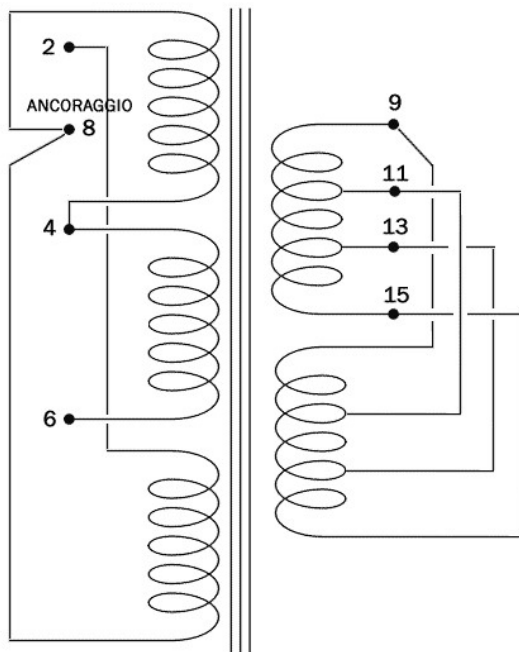
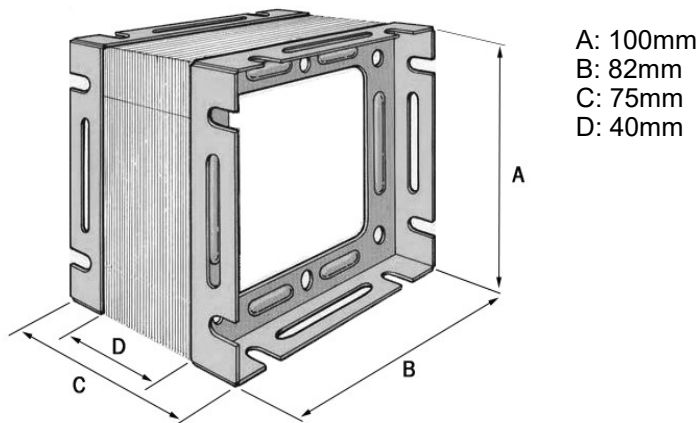
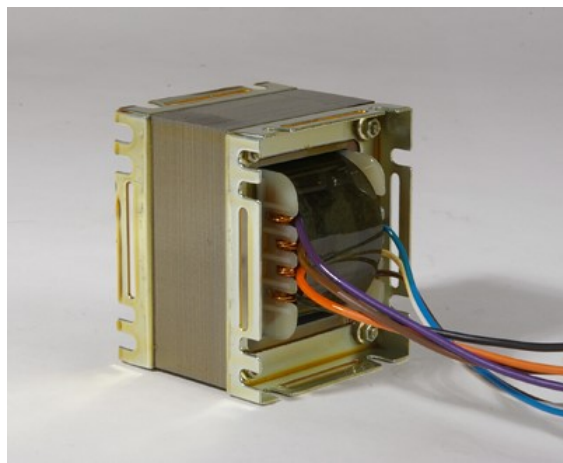
- A: 122mm
- B: 112mm
- C: 95mm
- D: 50mm



Output Transformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TUDR201	2250ohm	4,8,16ohm		250W	Hiwatt DR201

Dimensions (HxWxD):	Weight (Kg):	Mount:
Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	40x50
Sezione nucleo centrale	cm2	18,01
Volume pacco lamierini	mm2	480
Peso del pacco lamierini	Kg	3,263
Induttanza primario	Henry	15,56
Induzione magnetica	W/m2	0,86
Frequenza minima riproducibile	Hz	20
Potenza assorbita dal primario	VA	278
Potenza disponibile al secondario	VA	250

OUTPUT TRANSFORMER TUDR504

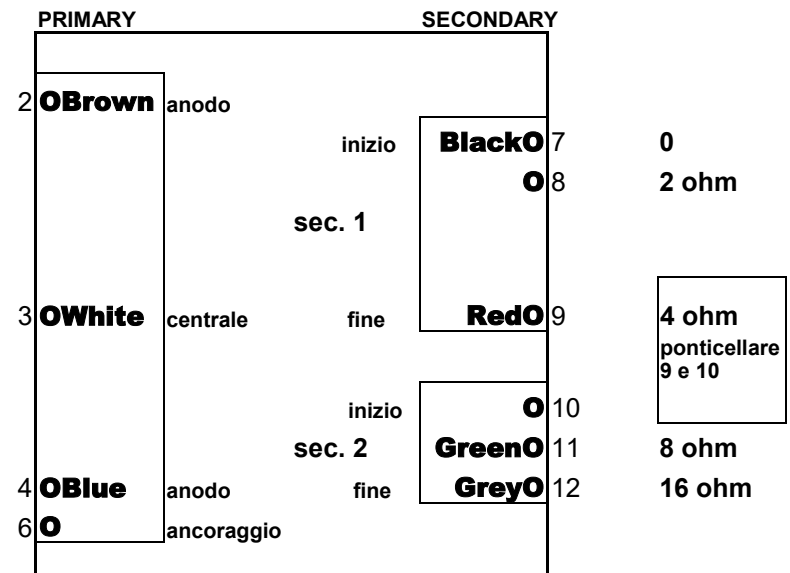
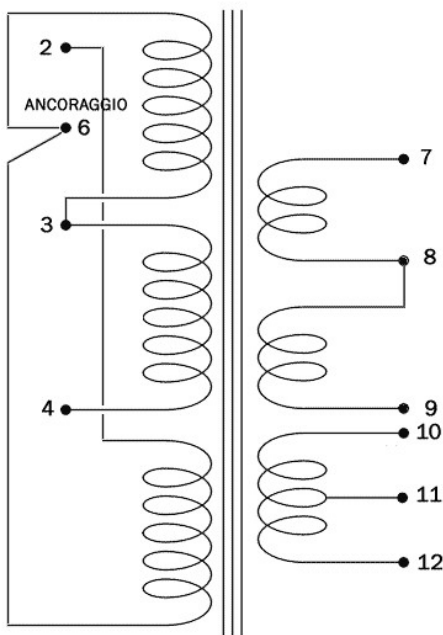
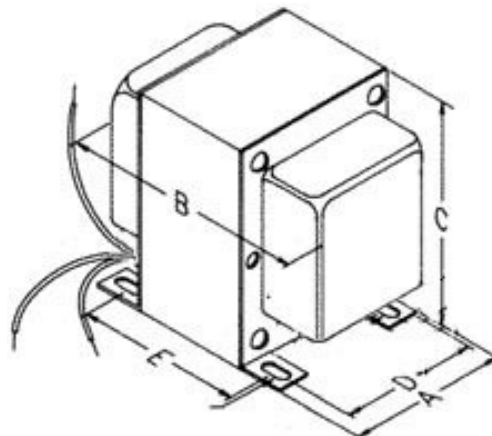


Output Transformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TUDR504	3800ohm	4,8,16ohm		50/75W	Hiwatt DR504

Dimensions (HxWxD):	Weight (Kg.):	Mount:
---------------------	---------------	--------

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	32x40
Sezione nucleo centrale	cm ²	11,53
Volume pacco lamierini	mm ²	245,7
Peso del pacco lamierini	Kg	1,67
Induttanza primario	Henry	35,57
Induzione magnetica	W/m ²	1
Frequenza minima riproducibile	Hz	17
Potenza assorbita dal primario	VA	83,3
Potenza disponibile al secondario	VA	75
NOTE:		

OUTPUT TRANSFORMER TUSLO50

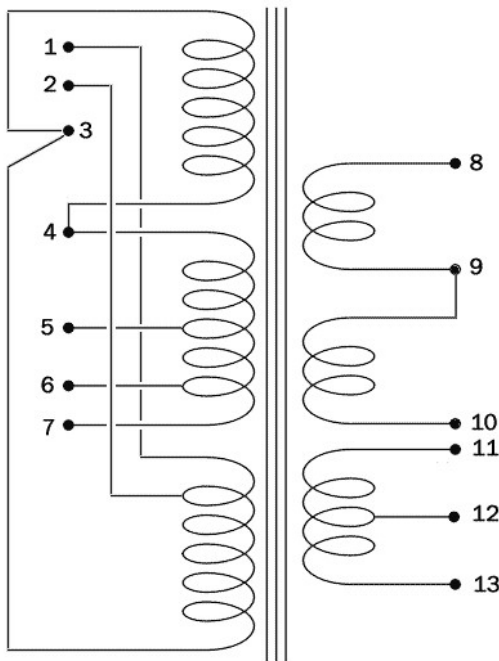
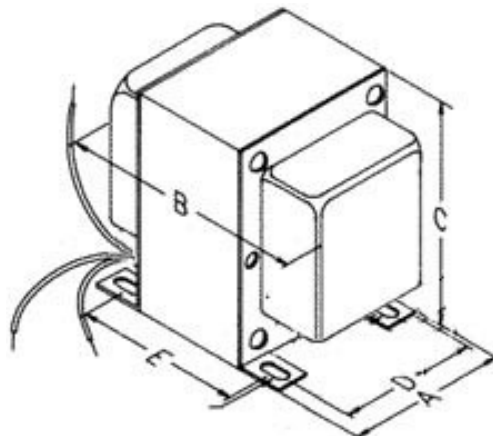


Output Trasformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TUSLO50	4400ohm	2,4,8,16	push pull	50/80W	Soldano SLO50

Dimensions (HxWxD):	Weight (Kg):	Mount: vertical
---------------------	--------------	------------------------

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	32x40
Sezione nucleo centrale	cm ²	11,53
Volume pacco lamierini	mm ²	245,7
Peso del pacco lamierini	Kg	1,671
Induttanza primario	Henry	43,76
Induzione magnetica	W/m ²	1
Frequenza minima riproducibile	Hz	16
Potenza assorbita dal primario	VA	80
Potenza disponibile al secondario	VA	70
NOTE:		

OUTPUT TRANSFORMER TUJTM45-3



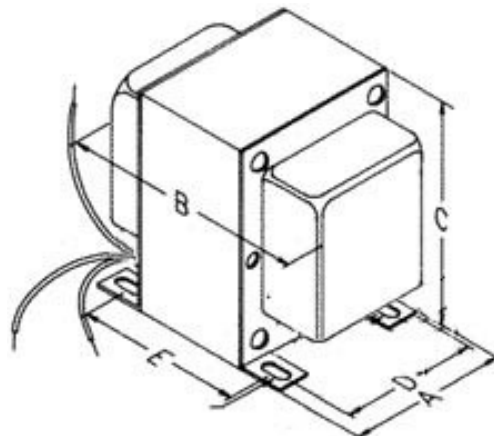
Brown	O	8000ohm	O	Black	0
Pink	O	6600ohm	O	Pink	4 ohm
White	O	CT	O	Brown	8 ohm
Purple	O	6600ohm	O	Grey	16 ohm
Blue	O	8000ohm			

Output Trasformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TUJTM45-3	8-6K6ohm	4,8,16	push pull	50/70W	Marshall JTM45

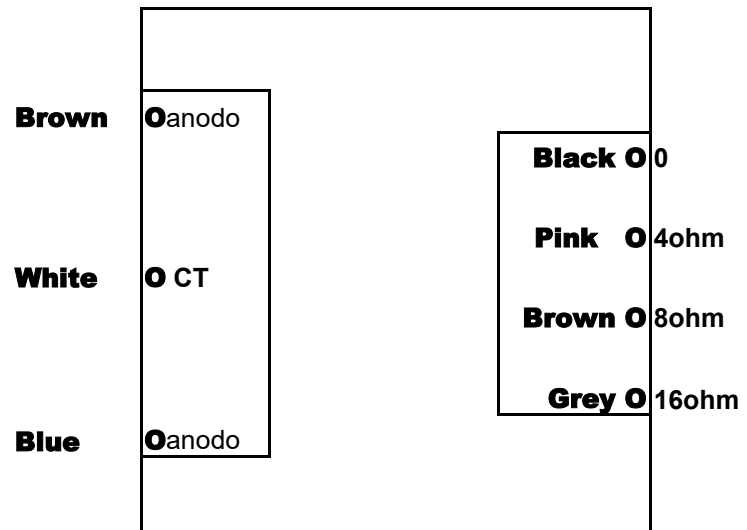
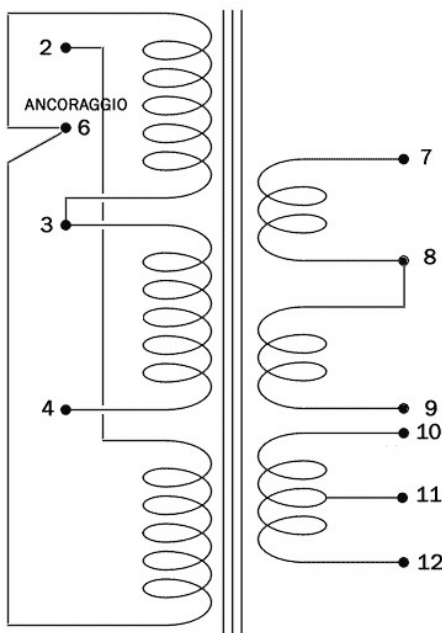
Dimensions (HxWxD):	Weight (Kg):	Mount: vertical

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	32x40
Sezione nucleo centrale	cm ²	11,53
Volume pacco lamierini	mm ²	245,7
Peso del pacco lamierini	Kg	1,671
Induttanza primario	Henry	43,76
Induzione magnetica	W/m ²	1
Frequenza minima riproducibile	Hz	16
Potenza assorbita dal primario	VA	75
Potenza disponibile al secondario	VA	60
NOTE:		

OUTPUT TRANSFORMER TU34M51



A: 82mm
B: 100mm
C: 100mm
D: 68mm
E: 70mm

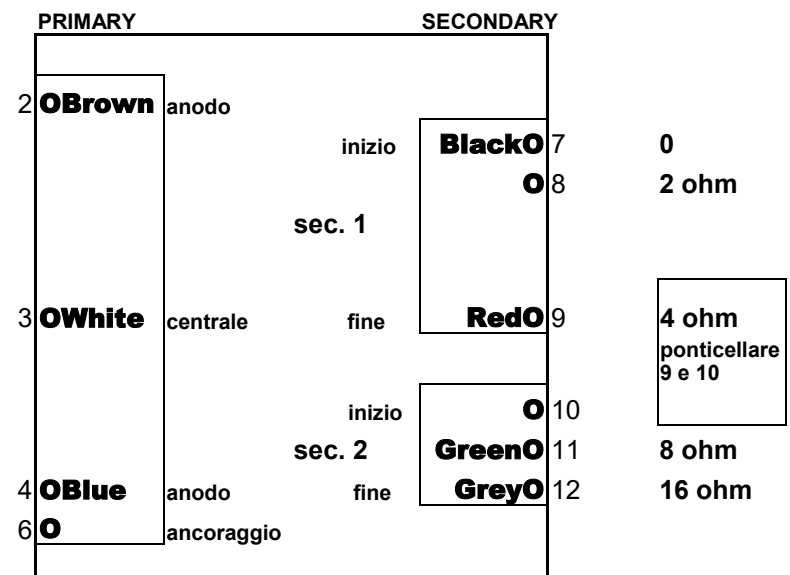
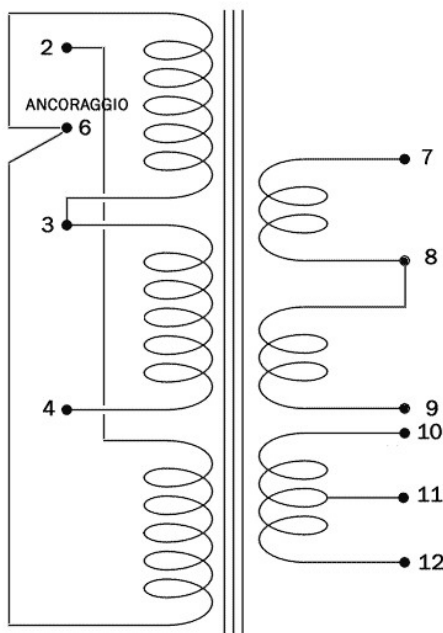
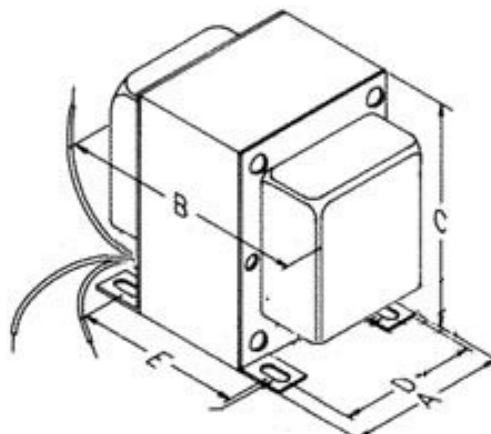


TYPE

Output Trasformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TU34M51	3200ohm	4,8,16	push pull	50/75W	Marshall 50W, Plexi

Dimensions (HxWxD): Weight (Kg): Mount: **vertical**

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	32x40
Sezione nucleo centrale	cm2	11,53
Volume pacco lamierini	mm2	245,7
Peso del pacco lamierini	Kg	1,671
Induttanza primario	Henry	35
Induzione magnetica	W/m2	1
Frequenza minima riproducibile	Hz	18
Potenza assorbita dal primario	VA	80
Potenza disponibile al secondario	VA	75
NOTE:		

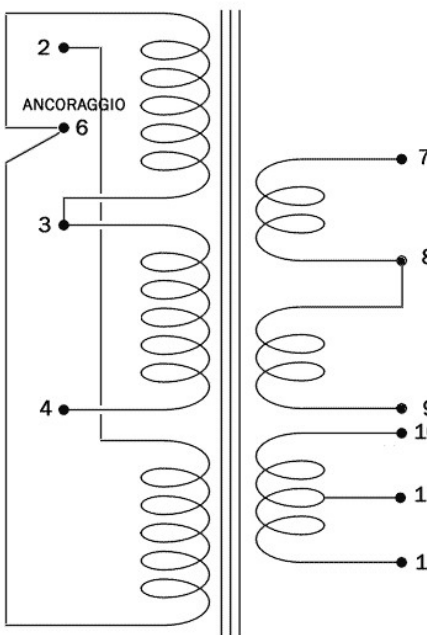
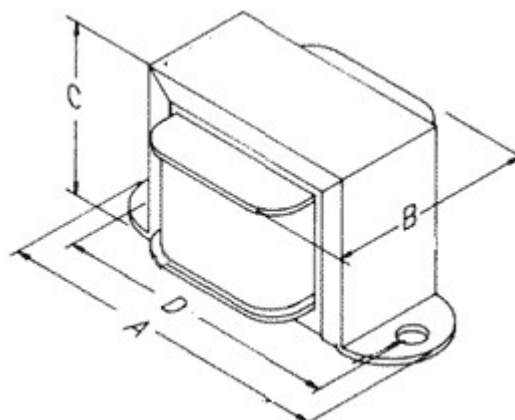
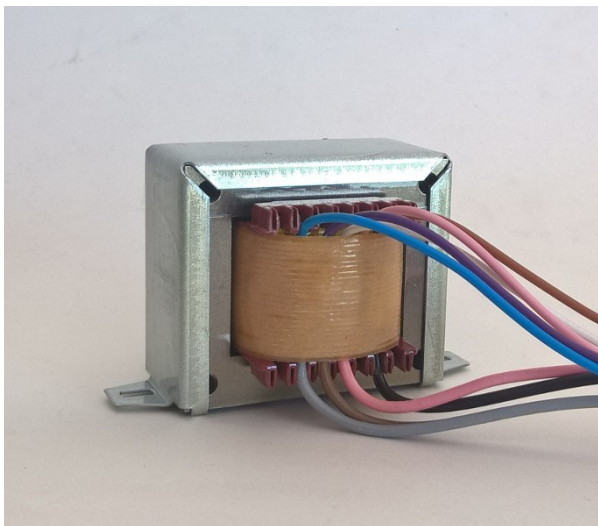


Output Transformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TUSLO100	2000ohm	2,4,8,16	push pull	100W	

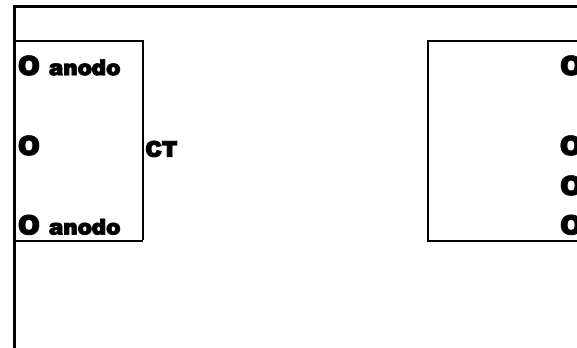
Dimensions (HxWxD):	Weight (Kg):	Mount: vertical
---------------------	--------------	------------------------

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	32x50
Sezione nucleo centrale	cm ²	14,41
Volume pacco lamierini	mm ²	307,2
Peso del pacco lamierini	Kg	2,088
Induttanza primario	Henry	15,91
Induzione magnetica	W/m ²	1
Frequenza minima riproducibile	Hz	20
Potenza assorbita dal primario	VA	155,5
Potenza disponibile al secondario	VA	140
NOTE:		

OUTPUT TRANSFORMER TU84PK-1



Brown
White
Blue



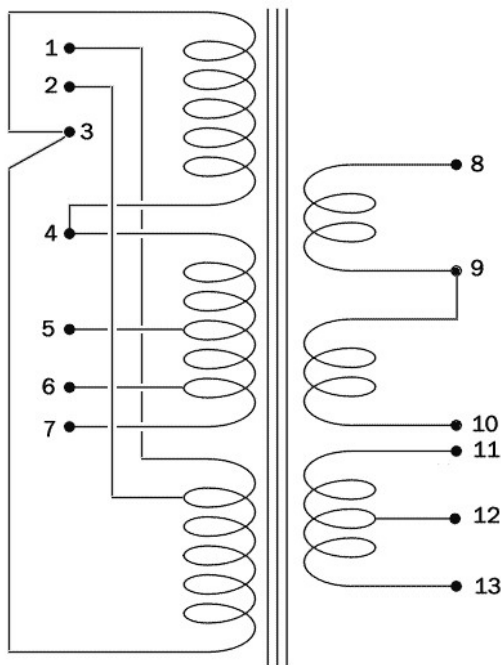
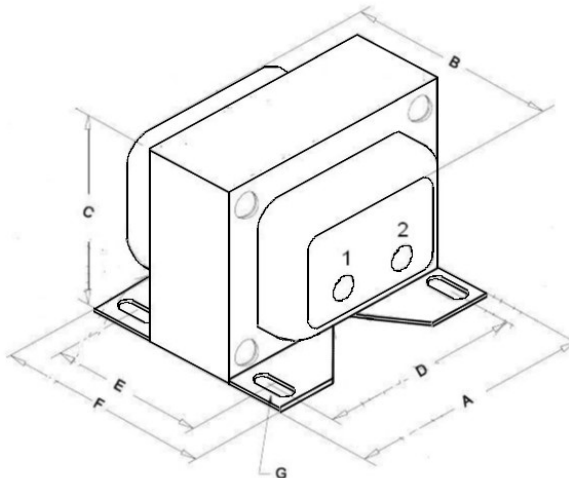
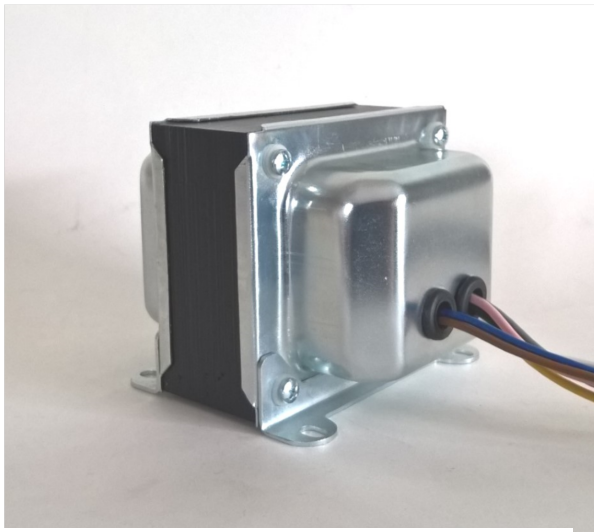
A: 95mm
B: 64mm
C: 62
D: 80mm

Black	0
Pink	4ohm
Red	8ohm
Grey	16ohm

Output Transformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TU84PK-1	8Kohm	4,8,16	push pull	25W	Fender 5E3

Dimensions (HxWxD):	Weight (Kg): 1,2	Mount: vertical
---------------------	------------------	-----------------

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	22x30
Sezione nucleo centrale	cm ²	5,94
Volume pacco lamierini	mm ³	87,1
Peso del pacco lamierini	Kg	0,6
Induttanza primario	Henry	48
Induzione magnetica	W/m ²	1,1
Frequenza minima riproducibile	Hz	26
Potenza assorbita dal primario	VA	30
Potenza disponibile al secondario	VA	25
NOTE:		
I		



Brown	●	3500ohm	Black	0
Pink	●	2800ohm	Pink	4 ohm
White	●	CT	Brown	8 ohm
Purple	●	2800ohm	Grey	16 ohm
Blue	●	3500ohm		

Output Trasformer mod.	Primary	Secondary	Amp. type	Power	Replacement
TU3250Simulclass	7K/5K6ohm	4,8,16ohm	push pull	120W	MESA S.C. 2.90/2.95

Dimensions (HxWxD):	Weight (Kg):	Mount: vertical

Nucleo centrale lamierini (colonna x altezza pacco lamierini)	mm	36x40
Sezione nucleo centrale	cm ²	12,97
Volume pacco lamierini	mm ³	311,03
Peso del pacco lamierini	Kg	2,115
Induttanza primario	Henry	59,11
Induzione magnetica	W/m ²	1
Frequenza minima riproducibile	Hz	20
Potenza assorbita dal primario	VA	133,3
Potenza disponibile al secondario	VA	120
NOTE: MESA Simulclass 2.90/2.95		