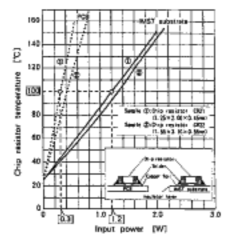
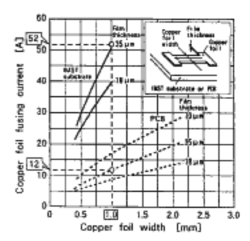
Excellent heat dissipation

One of the most influential factors determining reliability of electronic devices is "heat". The IMST substrate is most suitable for the field of power electronics, dissipating heat efficiently.



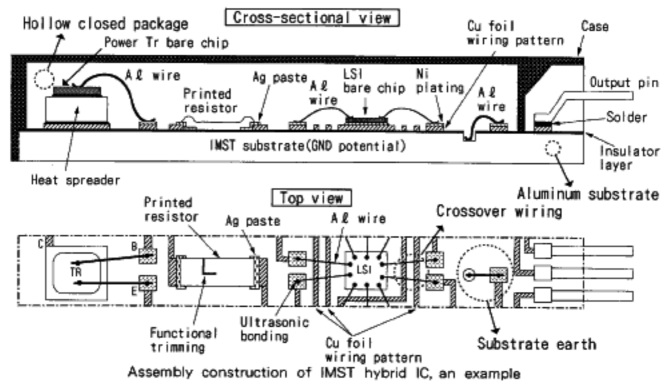


Comparison of chip resistor temperature rises [IMST@'s values are about 1/4 of PCB's.]

Comparison of copper foil fusing currents [IMST@'s values are about 4 times of PCB's.]

High reliability

Wiring is applied by mounting semiconductor bare chips directly and bonding aluminum wires. This reduces number of soldering points assuring high reliability.



Excellent electromagnetic shielding

Excellent electromagnetic shielding can be attained by putting the entire substrate on the ground potential because the base substrate is made of aluminum. This eliminates noise errors in the digitalized electronic devices.

Ample lineup

STK series lineup is ample and standard based whereas the current hybrid IC market tends to customization.

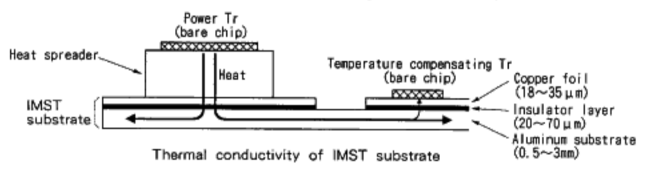
Output power (per channel)	:5 to 200W
Total harmonic distortion	:10 to 0.005%
Number of channels	:1 to 3ch.
Load impedance	:1 to 8Ω

Pin compatibility

The design takes pin compatibility of the hybrid IC output pin important so that a same PCB can be used for various set grades such as output capacity and distortion factor.

Excellent thermal stability

The IMST substrate of excellent heat dissipation naturally assures excellent thermal conductivity. Temperature of the output transistor can be almost the same as the temperature compensating transistor, preventing thermal runaway,



Decreasing adjustment processes

- Adjustments of the neutral voltage of the power output stage and the quiescent current are done by functional trimming inside the hybrid IC.
 - This eliminates adjustment processes saving on the production procedure.

Reducing the term for design

- The audio output stage remains analog however digitalization technology may advance. Design of the analog power output stage, which is considered requiring the designer's experience and skill, can be simplified by employing hybrid ICs.
 - This reduces the term for design and saves on the design procedure.

Decreasing number of parts

The product of STK series decreases the total number of parts required for a unit. allowing to reduce its size, certain assembly manpower, simplify material control, improve serviceability and reduce cost.

No smoke for fire

Since the product of STK series is designed so to emit no smoke nor fire in any abnormality, it facilitates to obtain safety approvals.

Line – up of Audio power Amplifier ICs

	ower upply		(+ P	ower Sup	y y				±Powe	ar Supply				
	nsnne i Inber		10	ch	(2ch)		-10	h			20	h 👘	999)	
	Load		1~80						4~8Ω					
	THD		10%	[1	*	0.4%	0.08 %	0.00	8%	0.4%	0.08 %	0.4%	0.08 %	
Pin	patib	le	••	••	•	•				(
Seri	ies na	me	STK4065	STK4017	STK4332	STK4024 0	STK4024 V	STK4028 X	STK4036XI	STE414 0002	STE4144MES	STE4145MK2		
_		T	(rage 1)	trage //	(Page 7)	(Page 8)	(Page 8)	(Page 8)	(Page 8)	(Page 9) I	(Page 9).	(Page 9)	(Page 9)	
	51	Ý			STK4332									
	71	┝		STK4017	STK4352									
	104	•		STK4019	STK4362					t				
	120	•			STE4372									
	15	•		STK4021	STK4392									
	204	v-•		STK4023	STK4412	STK4024 II	STK4024 V							
	25	┢		STK4025	STK4432	STK4026 II	STK4026 V	1		STK4144WK2	STK4144MK5	ŞTK4145MKZ	STŘ4145WR5	
land	301	┝				STK 4028 II	STK4028 V	STK4028 X		STK4154WKZ	STK4154MK5	STK4155MK2	STK4155MK5	
/channel	351	┝	STK4065			STK 4030 II	STK4030 V			STK4164MK2	STK4164MK5	STK4165MK2	STK4105MK5	
Power,	401	┝				STK4032 II		ŞTK4032 X		STK4174MK2	₩ STK4174ME5	STK4175MKZ	* STK4175NK5	
1	451	┝						STK4034 X		STK4184MK2	STK4184NES	STK4185MK2	STK418SMK5	
Output	501	┝				STK4036 II	STK4036 V	STK4036 X	STK4036XI	₩ STX4194MK2	STKA 194MKS	Xi STE4195NK2	STR4195MK5	
	601	┝	STK4067			STK 4038 II			STK 4038 XI	STE4204MK2	STK4204MES	STK42050K2	STK4205MK5	
	70	┝				STK4040 II	STK4040 V	STK4040 X	STK4040XI	STK4214NK2	₩ Stk4214₩K5	STK4215MK2	STRAZISMES	
	804	┝				STK4042 U	STK4042 V		STK 4042XI	STK4224NK2	STK4224005	STK4225MKZ	* \$184225065	
	100	┝				STK4044 II	STK4044 V	STK4044 X	STK4044XI	STK4234NK2	STK4234WK5	STK4235MK2	STR42350K5	
	1204	┝					STK4046 V		STK4046XI					
	1500	┝				STK4048 II	STK4048 V		STK4048XI					
	2000	╞				STK4050 II	STK4050 V				∰a:Un	der develo	peent	
Car-use BTL Pure - Com.										Built - in Selfs reco Protection	very type	Built - in Latch type Protection	circuit	

(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	± Powe	r Supply	<u></u>)	± Power	Supply×2			± Pow	er Supply	· · · <u>-</u> · ·			Power Suppl	y
2	ch		5)ch					2ch	1.1	<u> </u>		Chann Numba	el (
		3~	-6Ω				4~	8Ω)	2~	-8Ω	E	Loso	I.
0.4%	0.08%	0.4%	0.08 %	0.4%	0.08%	0	4%	0.08 %	0.02 %	0.05%	0.005%	[THĐ	
e					····	•,					••	P	in- onpati	ble
STK 401-010	STK 401-210	STK400-010	STK400-210	STK400-450 (Page 11)	STK-100-650	STR4102 T	STK4201 0	STK4121 V	STK4141 X	STK096X	STK350-000	الح	iries .	
t Lingerøj	1 4 age 10/	1 aste vo	1 (vage 11)	t trage 11/		I(rage 12)	(Page 12)	10'age 12)	(Page 12)	(Page. IZ)	(Page 7)			
												+-	5W	
						STK4102 B						+	7₩	
STK401-010	STK401-210	¥ STK400-010	₩ STK400-210			STK4112 D						$\left \cdot \right $	10₩	
												μ	12W	
STR 401-020	STX401-220	STK400-020	W STK 400-220			STK 4122 U		STK4121 V				┝	15W	
1.000	₩ 100 10	₩ \$7K400-030	# STK400-230			STK4132 II		STK 4131 V	· · · ·		<u> </u>		20₩	
STK 401-040	100 STX401-240	STK400-040	₩ STK400-240			STK4142 II			STRALA1 X			Ц	25₩	
	¥ STK401-250		₩ STK400-250	# STK400-450 (L. Reb. 157)	# STK400-650 (L. Rch. 157)	STK4152 II		STK4151 V	STK4151 X			+	30W	þ
STK401-060	₩ 5TK401-260	₩ STK400-060	₩ STK400-260	W STK400-440 (L. Rch. 15W)	18 STK400-660	STK4162 H		STR4161 V				H	30W	rtput
STK401-070	¥ STK401-270	STK400-070	STK400-270	STK400-470 (L, Rch. 209)	30 5TK400-670	STK4172 II		STK4171 V	STK4171 X		STK350-000	ŀ	40₩	Powe
STK401-080	₩ STX 401-280	₩ STK400-080	144 · · · · · · · · · · · · · · · · · ·	¥ STK400-480 (L, Rch. 200)	兼 STK400-680			STK4181 V			STK350-000	11		N 1
STK401-090	80 STK401-290	STK 400-090	STK400-290	# STK400-490 (L. Rch. 258)	W	STK4192 II		STK4191 V	STK4191 X	STK4196.X	STK350-000	H	45W 50W	nnel
1999 - C. S.	*	*	8	¥ STK400-500	*		STK4291 II	STK4201 V	STK4201 X		STK350-010	-	60W	
STK401-110	# STK401~310	₩ STK400-110	# STK400-310	# STK400-510	*		STK4211 II	STK4211 V	STR4211 X	STK4216.X	STK350-010	Η	70W	
STK 401-120	¥ STK401-320			* STK400-520 (L, Rch. 409)	* STK400-720 (L. Rch. 409)		STK4221 0	STK4221 V			STK350-020	Н	80W	
STK401-130	₩ STK401-330			# STK400-530 (L, Rch. 50V)	₩ STE400-730		STK4231 II	STK4231 V			STK350-030	μ	TQOW	
STK401-140	₩ STK401-340						STK4241 II	STK4241 V			STK350-040	H	120	
											STK350-050		150W	
									(₩ : Un	der devel	opment	-	200W	
		Soh. Same outpu	ut power	Sch. Different ou (2ch + Cen	tput power	Bu	ilt-in M	uting circ	uit	2.Q Lord	Voltage			

Same output power (2ch + Center ch.)

Load amplifier

Main Characteristics

STK4065 series Output power Po[V] Features THOEK Vcc: nex[V] Vcc[V] Case outline Type Number R_=40 R_=20 R_=10 46. 5×25. 5×8. 5 (No. 4081) ◆Car-stereo use 35 STK4065 23_ 10 18 13.2♦BTL 64×31×8.5 (No. 4131) STK4067 23 40 60 ♦Pin-compatible

■STK4017 series

Tune Mumber	Output power	THO[X]	Voc max[V]	Voc [V]		Case outline	East
Type Number	Po[V]	Linntian .	ACC BOX1A1 -	RL=8Ω	RL = 4 Ω	Case Durine	Postures
STK4017	6.5		45	26.4	26.4		
STK4019	10.0		54	32.0	29.0	46.5×25.5×8.5 (No. 4021B)	◆lch./lpackage
STK4021	15.0	1.0	64	38.0	34.0	(1-01 10020)	+power supply
STK4023	20.0		73	44.0	38.0	59.2×31×8.5	♦Pin-compatible
STK4025	25.0		80	48.0	44.0	(No. 4070)	

STK4332 series

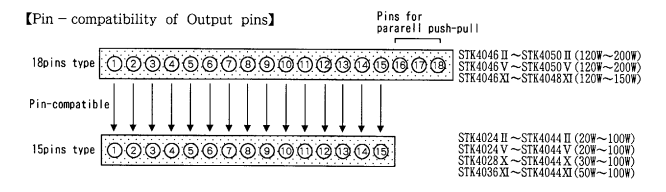
Type Number	Output power	THD[X]	Vcc max[V]	Vo	s [V]	Case outline	Features		
Type Number	Po[W]	FILLE AL	ACC MEXTAT	RL=8Ω	R∟=4Ω	Case oddine	reatries		
STK4332	5+5		32	23	21	59.2×25.5×8.5			
STK4352	7 + 7		39	27	25	(No. 4032A)	* 		
STK4362	10 + 10		50	33	28		2ch. / Ipackage		
STK4372	12 + 12	1.0	54	35	31	59. 2×31×8. 5 (No. 4033)	 +power supply Pin-compatible 		
STK4392	15 + 15		56	39	36				
STK4412	20 + 20		63	44	40				
STK4432	25 + 25		70	49	44	1			

STK350 - 000 series

Type Number	Output power Po[V]	THD [N]	Vcc max(V)	Vcc [V] RL = 8.0	Case outline	Features
STK350 - 000	$40 \sim 60$		± 55	± 36		
STK350 - 010	60 ~ 80]	± 59	± 41		
STK350 - 020	80 ~ 90	0.005	± 65	± 47	53×22×9 (No. 4147)	♦Voltage amplifier
STK350 - 030	$90 \sim 100$	0.005	± 75	± 50	(00.4147)	♦Pin-compatible
STK350 - 040	100 ~ 120	1	± 80	± 55		
STK350 - 050	$120 \sim 150$		± 90	± 60		

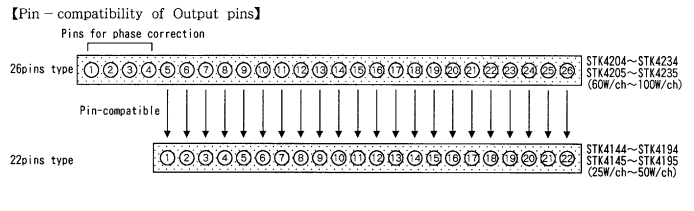
漆:Under development

Type Number	Output power	THD[%]	Vcc max[V]		[V]	Case outline	Features
	Po[W]	1110 [70]		$R_L = 8 \Omega$	$R_L = 4 \Omega$		reatures
STK4024 II	20	_	± 34.5	± 23.0	± 20.0		
STK4026 II	25	_	± 38.0	± 26.0	± 22.0		
STK4028 II	30		± 42.0	± 27.5	± 25.0		
STK4030 II	35		± 45.0	± 30.0	± 27.0	59. $2 \times 31 \times 8.5$	
STK4032 II	40		± 48.0	± 32.0	± 29.0	(No. 4033)	
STK4036 II	50	0.4	± 52.0	± 35.0	± 31.0		
STK4038 II	60	0.4	± 57.0	± 38.0	± 32.5		
STK4040 II	70		± 60.0	± 42.0	_		
STK4042 II	80		± 65.0	± 45.0	-	64×36.5×8.5	
STK4044 II	100]	± 73.0	± 51.0	-	(No. 4075)	
STK4048 II	150		± 86.0	± 59.0	-	$78 \times 44 \times 9$	
STK4050 II	200		± 95.0	± 66.0	-	(No. 4051A)	
STK4024 V	20		± 37.0	± 24.5	± 21.5		
STK4026 V	25		± 39.0	± 26.0	± 22.0		◆1ch. /1package
STK4028 V	30		± 42.0	± 27.5	± 25.0	$64 \times 31 \times 8.5$	 ◆±Power supply ◆Pin-compatible with STK4036XI series
STK4030 V	35	-	± 46.0	± 30.0	± 27.0	(No. 4062)	
STK4036 V	50		± 52.0	± 35.0	± 31.0		
STK4040 V	70	0.08	± 62.0	± 42.0	± 36.0		
STK4042 V	80		± 65.0	± 45.0	_	64×36.5×8.5	
STK4044 V	100		± 73.0	± 51.0		(No. 4075)	
STK4046 V	120	1	± 80.0	± 55.0	_		
STK4048 V	150	-	± 87.0	± 60.0	_	78×44×9 (No. 4051A)	
STK4050 V	200		± 95.0	± 66.0	_	(10, 4051A)	
STK4028 X	30		± 42.0	± 29.0	± 26.0		
STK4032 X	40		± 49.0	± 33.5	± 30.0	-	
STK4034 X	45	0.008	± 50.0	± 35.0	± 31.0	$64 \times 31 \times 8.5$	
STK4036 X	50		± 52.0	± 36.5	± 31.5	(No. 4062)	
STK4040 X	70		± 62.0	± 42.5	± 36.0		
STK4044 X	100	0.018	± 74.0	± 51.0	-	64×36.5×8.5 (No. 4075)	
STK4036 XI	50		± 53.5	± 37.0	_		◆lch. /lpackage
STK4038 XI	60	4	± 58.0	± 40.0	_		◆±Power supply
STK4040 XI	70		± 63.0	± 43.5	_	$64 \times 36.5 \times 8.5$	 Pure-complimentary
STK4042 XI	80	0.008	± 67.0	± 46.5		(No. 4075)	◆Pin-compatible with
STK4044 XI	100		± 74.0	± 51.0			STK4024 II series,
STK4046 XI	120	4	± 80.0	± 55.0		79 × 44 × 0	STK4024 V series,
STK4048 XI	150	1	± 87.0	± 60.0	_	78×44×9 (No. 4151A)	



STK4144MK2	2 series/STF	<u> </u>	<u> 5 series∕</u>			eries/ST	K4145MK5	series		
Type Number	Output power	THD[X]	Vcc max[V]	Vec		Equivalent	Case outline	Features		
	Po[W]			$RL = 8 \Omega$		circuit -				
STK4144MK2	25 + 25	-	± 40.0	± 27.0	± 22.0	-				
STK4154MK2	30 + 30	1	± 42.0	± 28.0	± 25.0					
STK4164MK2	35 + 35	-	± 45.0	± 30.5	± 26.5	Fig.1	$78 \times 44 \times 9$			
STK4174MK2	40 + 40	-	± 48.0	± 32.0	± 28.0	-	(No. 4086A)			
STK4184MK2	45 + 45	0.4	± 50.0	± 33.5	± 30.0	-				
* STK4194MK2	50 + 50	-	± 52.5	± 35.0	± 32.0			◆Built-in		
STK4204MK2	60 + 60		± 55.0	± 38.5		-		Self recovery type		
STK4214MK2	70 + 70		± 60.0	± 42.0	-	Fig.2	$90 \times 53 \times 8.5$			
* STK4224MK2	80 + 80		± 65.0	± 45.0			(No. 4110A)	Protection circuit		
STK4234MK2	100 + 100		± 75.0	± 51.0	-			◆2ch. /1package		
STK4144MK5	25 + 25	4	± 40.5	± 27.0	± 24.0	-		◆±Power supply		
STK4154MK5	30 + 30	4	± 42.0	± 28.5	± 25.0	-	$78 \times 44 \times 9$	◆Pin-compatible with		
STK4164MK5	35 + 35		± 46.0	± 30.5	± 26.5	Fig.3		STK4145MK2 series,		
* STK4174MK5	40 + 40	4	± 49.0	± 32.5	± 28.0		(No. 4086A)	STK4145MK5 series		
STK4184MK5	45 + 45	0.08	± 51.0	± 34.0	± 30.0	-				
STK4194MK5	50 + 50	0.00	± 53.0	± 35.5	± 32.0			•		
STK4204MK5	60 + 60		± 57.0	± 39.0	-		90×53×8.5 (No. 4110A)			
* STK4214MK5	70 + 70		± 62.0	± 43.0	-	Fig.4				
STK4224MK5	80 + 80		± 65.0	± 45.0	-					
STK4234MK5	100 + 100		± 75.0	± 51.0	-					
STK4145MK2	25 + 25		± 40.0	± 27.0	± 22.0		78×44×9 (No. 4086A)			
* STK4155MK2	30 + 30		± 42.0	± 28.0	± 25.0	_				
STK4165MK2	35 + 35		± 45.0	± 30.5	± 26.5	Fig.5				
* STK4175MK2	40 + 40		± 48.0	± 32.0	± 28.0	l ng.5				
STK4185MK2	45 + 45	0.4	± 50.0	± 33.5	± 30.0					
* STK4195MK2	50 + 50	0.4	± 52.5	± 35.0	± 32.0					
STK4205MK2	60 + 60]	± 55.0	± 38.5	-			◆Built-in		
STK4215MK2	70 + 70		± 60.0	± 42.0	_	Fig.6	90×53×8.5	Latch type		
STK4225MK2	80 + 80		± 65.0	± 45.0	-		(No. 4110A)	Protection circuit		
STK4235MK2	100 + 100		± 75.0	± 51.0	-			◆2ch. /1package		
STK4145MK5	25 + 25		± 40.5	± 27.0	± 24.0			◆±Power supply		
* STK4155MK5	30 + 30		± 42.0	± 28.5	± 25.0			◆Pin-compatible with		
* STK4165MK5	35 + 35		± 46.0	± 30.5	± 26.5		$78 \times 44 \times 9$	STK4144MK2 series,		
* STK4175MK5	40 + 40		± 49.0	± 32.5	± 28.0	Fig.7	(No. 4086A)	STK4144MK5 series		
* STK4185MK5	45 + 45	0.00	± 51.0	± 34.0	± 30.0					
STK4195MK5	50 + 50	0.08	± 53.0	± 35.5	± 32.0					
* STK4205MK5	60 + 60	1	± 57.0	± 39.0	_		<u> </u>			
* STK4215MK5	70 + 70	1	± 62.0	± 43.0	-		90×53×8.5			
* STK4225MK5	80 + 80	1	± 65.0	± 45.0	-	Fig.8	8 $90 \times 53 \times 8.5$ (No. 4110A)			
* STK4235MK5	100 + 100	1	± 75.0	± 51.0	-	1				

₩:Under development

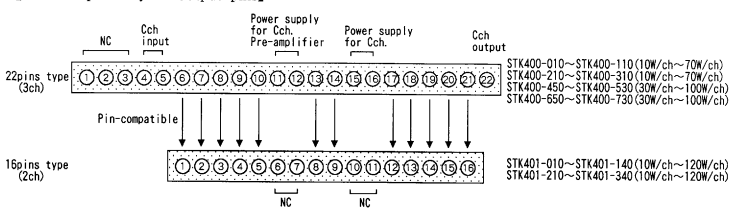


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Type Number	Output power	THO[X]	100 Land	Vcc	[V]	Equivalent	-	
	Po[10]	្រោះស្ថាន។ សមាលក្រហ៊ី ភ្នំ។	Vcc max[V]	RL = 6 Q	RL = 3Ω	circuit	Case outline	Features
₩ STK401 - 010	10 + 10		± 26	± 17.0	± 14			
STK401 - 020	15 + 15		± 29	± 20.0	± 16			
STK401 - 030	20 + 20		± 34	± 23.0	± 19			
STK401 - 040	25 + 25		± 36	± 25.0	± 21			
STK401 - 050	30 + 30		± 39	± 26.0	± 22	Fig.9	64×36.5×8.5 (No. 4134)	
STK401 - 060	35 + 35		± 41	± 28.0	± 23		(10. 4104)	
STK401 – 070	40 + 40	0.4	± 44	± 30.0	± 24			
STK401 – 080	45 + 45		± 45	± 31.0	± 25			
STK401 - 090	50 + 50		± 47	± 32.0	± 26			
STK401 - 100	60 + 60		± 51	± 35.0	± 27		78×44×9 (No. 4029)	
STK401 - 110	70 + 70		± 56	± 38.0	_	Fig.10		$\mathbf{R}_{L}=6/3\Omega$
STK401 – 120	80 + 80		± 61	± 42.0	_			◆2ch. /1package
STK401 - 130	100 + 100		± 65	± 45.0	_	F:= 11		◆±Power supply
STK401 - 140	120 + 120		± 74	± 51.0	_	Fig.11		◆Pin-compatible with STK400-010 series, STK400-210 series,
₩ STK401 - 210	10 + 10		± 26	± 17.5	± 14			
STK401 - 220	15 + 15		± 29	± 20.0	± 16			
₩ STK401 - 230	20 + 20		± 34	± 23.0	± 19			STK400-450 series,
₩ STK401 - 240	25 + 25		± 36	± 25.0	± 21			STK400-650 series
* STK401 - 250	30 + 30		± 39	± 26.0	± 22	Fig.12	64×36.5×8.5 (No. 4134)	
₩ STK401 - 260	35 + 35		± 41	± 28.0	± 23		(10. 104)	
₩ STK401 - 270	40 + 40	0.08	± 44	± 30.0	± 24			
₩ STK401 - 280	45 + 45	0.00	± 45	± 31.0	± 25			
₩ STK401 - 290	50 + 50		± 47	± 32.0	± 26			
₩ STK401 - 300	60 + 60		± 51	± 35.0	± 27	F: 10		
₩ STK401 - 310	70 + 70		± 56	± 38.0	_	Fig.13		
₩ STK401 - 320	80 + 80		± 61	± 42.0	_		78×44×9 (No. 4029)	
* STK401 - 330	100 + 100		± 65	± 45.0	_	Fig.14	(10. 1000)	
¥ STK401 − 340	120 + 120		± 74	± 51.0	_			

■ STK401 - 010 series / STK401 - 210 series

₩:Under development



[Pin - compatibility of Output pins]

■ STK400 - 010	series/STK4	00–210 serie	s/STK400 - 450	series∕	′STK400 – 650 s	series
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= 51 K 400 = 010) series/STI	1400 - 2	10 series/			· · · · · · · · · · · · · · · · · · ·	$r_{400} - 650$	······································			
Type Number	Output power Po[W]	THD[X]	Vcc max[V]	νcc RL = 6 Ω	[V] RL = 3 Ω	Equivalent circuit	Case outline	Features			
* STK400 - 010	10 + 10 + 10		± 26	± 17.0	± 14						
STK400 - 020	15 + 15 + 15		± 29	± 20.0	± 16						
* STK400 - 030	20 + 20 + 20		± 34	± 23.0	± 19						
STK400 - 040	25 + 25 + 25		± 36	± 25.0	± 21						
STK400 - 050	30 + 30 + 30		± 39	± 26.0	± 22	Fig.15	78×44×9 (No. 4086A)				
* STK400 - 060	35 + 35 + 35	0.4	± 41	± 28.0	± 23						
* STK400 - 070	40 + 40 + 40		± 44	± 30.0	± 24						
* STK400 - 080	45 + 45 + 45		± 45	± 31.0	± 25			\mathbf{A} RL=6/3 Ω			
STK400 - 090	50 + 50 + 50		± 47	± 32.0	± 26			◆3ch. /1package			
* STK400 - 100	60 + 60 + 60		± 51	± 35.0	± 27	Fig.16	$90 \times 53 \times 8.5$	(Same output power)			
* STK400 - 110	70 + 70 + 70		± 56	± 38.0	-		(No. 4145)	◆ ± Power supply◆ Pin-compatible with			
* STK400 - 210	10 + 10 + 10		± 26	± 17.5	± 14			STK401-010 series,			
* STK400 - 220	15 + 15 + 15		± 29	± 20.0	± 16			STK401-210 series,			
* STK400 - 230	20 + 20 + 20		± 34	± 23.0	± 19			STK401-450 series,			
* STK400 - 240	25 + 25 + 25		± 36	± 25.0	± 21			STK400-650 series			
* STK400 - 250	30 + 30 + 30		± 39	± 26.0	± 22	Fig.17	78×44×9 (No. 4086A)	511100 000 501105			
* STK400 - 260	35 + 35 + 35	0.08	± 41	± 28.0	± 23		(
* STK400 - 270	40 + 40 + 40		± 44	± 30.0	± 24						
* STK400 - 280	45 + 45 + 45		± 45	± 31.0	± 25						
STK400 – 290	50 + 50 + 50		± 47	± 32.0	± 26						
* STK400 - 300	60 + 60 + 60		± 51	± 35.0	± 27	Fig.18	90×53×8.5				
* STK400 - 310	70 + 70 + 70		± 56	± 38.0	-	1 19.10	(No. 4145)				
* STK400 - 450	15 + 30 + 15		± 39	± 26.0	± 22.0	_					
* STK400 - 460	15 + 35 + 15		± 41	± 28.0	± 23.0						
* STK400 - 470	20 + 40 + 20		± 44	± 30.0	± 24.0	Fig.15	$78 \times 44 \times 9$ (No. 4086A)				
* STK400 - 480	20 + 45 + 20		± 45	± 31.0	± 25.0	-					
* STK400 - 490	25 + 50 + 25	0.4	± 47	± 32.0	± 26.0			▲D C /2 O			
* STK400 - 500	30 + 60 + 30		± 51	± 35.0	± 27.0	_		$R_{L}=6/3\Omega$			
* STK400 - 510	35 + 70 + 35		± 56	± 38.0	_	Fig.19	90×53×8.5	◆3ch./lpackage (2ch.+ Center ch.)			
* STK400 - 520	40 + 80 + 40		± 61	± 42.0	_		(No. 4145)	$\bullet \pm Power supply \times 2$			
* STK400 - 530	50 + 100 + 50		± 65	± 45.0	_	Fig.20		◆ Pin-compatible with			
* STK400 - 650	15 + 30 + 15		± 39	± 26.0	± 22.0			STK401-010 series,			
* STK400 - 660	15 + 35 + 15		± 41	± 28.0	± 23.0	-	70	STK401-210 series,			
* STK400 - 670	20 + 40 + 20		± 44	± 30.0	± 24.0	Fig.17	78×44×9 (No. 4086A)	STK400-010 series,			
₩ STK400 - 680	20 + 45 + 20		± 45	± 31.0	± 25.0			STK400-210 series			
* STK400 - 690	25 + 50 + 25	0.08	± 47	± 32.0	± 26.0						
* STK400 - 700	30 + 60 + 30		± 51	± 35.0	± 27.0	Fig.21					
* STK400 - 710	35 + 70 + 35		± 56	± 38.0	-	1 19.21	90×53×8.5				
* STK400 - 720	40 + 80 + 40		± 61	± 42.0	-	Fig.22	(No. 4145)				
* STK400 - 730	50 + 100 + 50		± 65	± 45.0	-	1 19.22		V. 11-11			

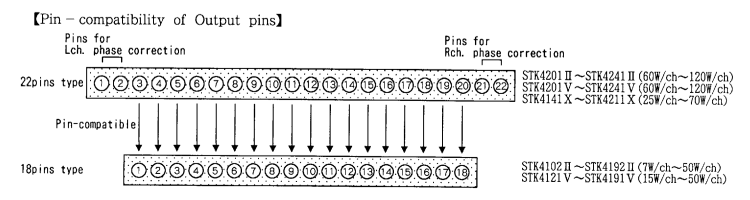
X∷Under development

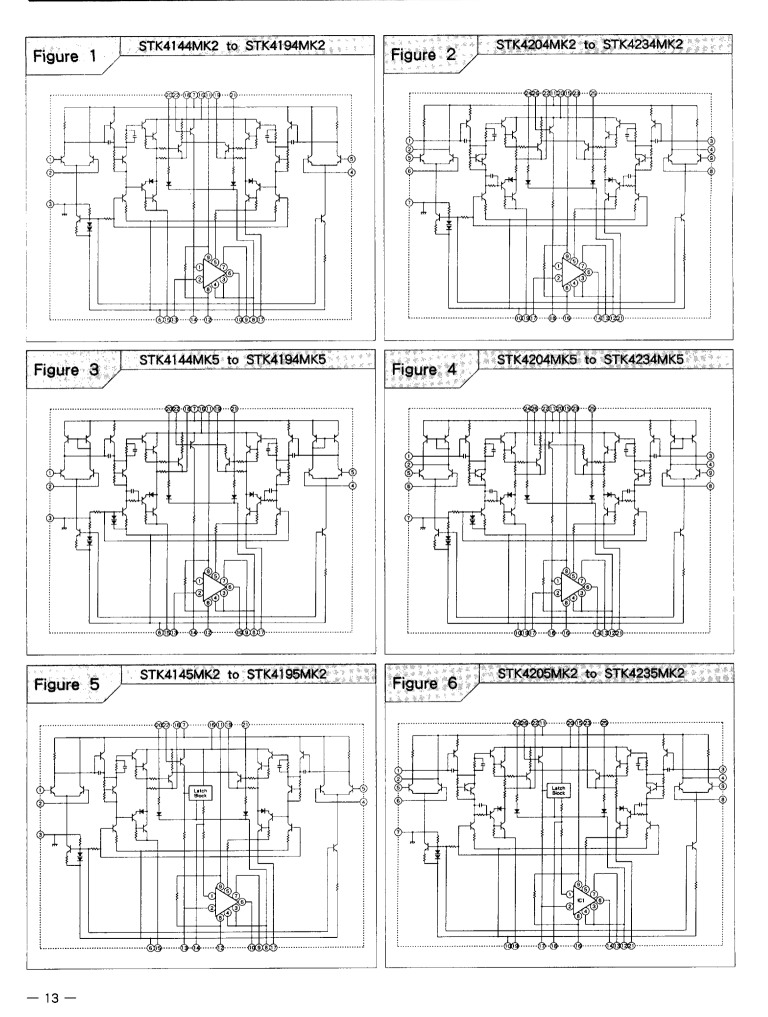
[Caution] In case of 3 channel different output STK400 - 450, STK400 - 650 series, maximum power supply Vccmax and recommend power supply Vcc in the list shows numerical value of power supply of center channel. The numerical value of the power supply for L, R channel is same as 2 channel amplifier STK401 - 010 series which is same output.

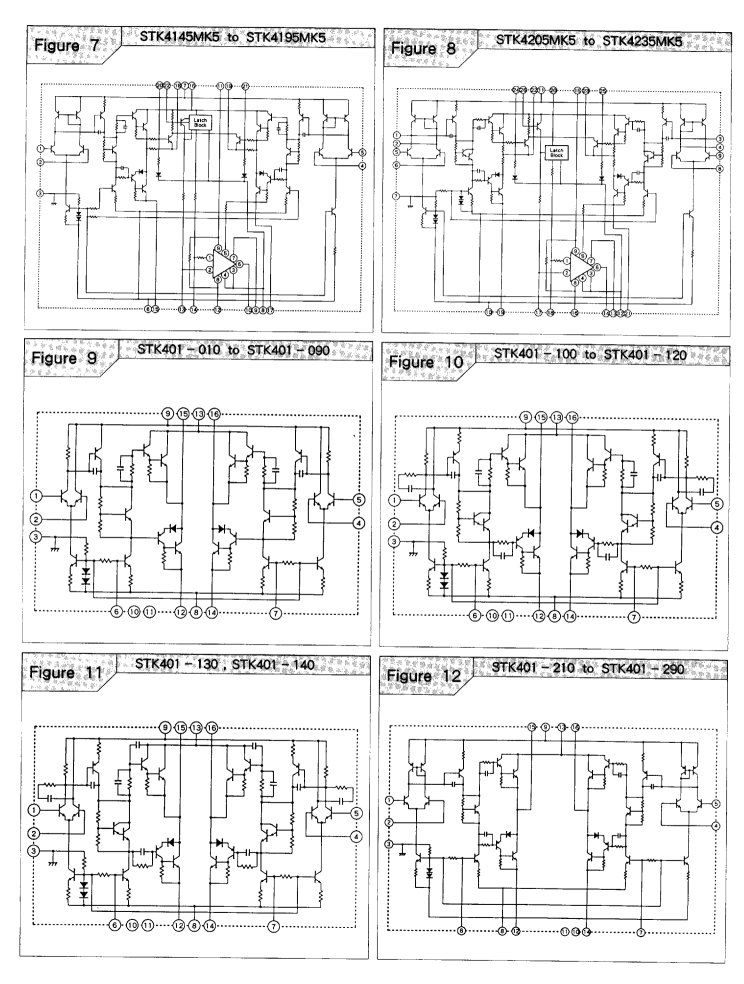
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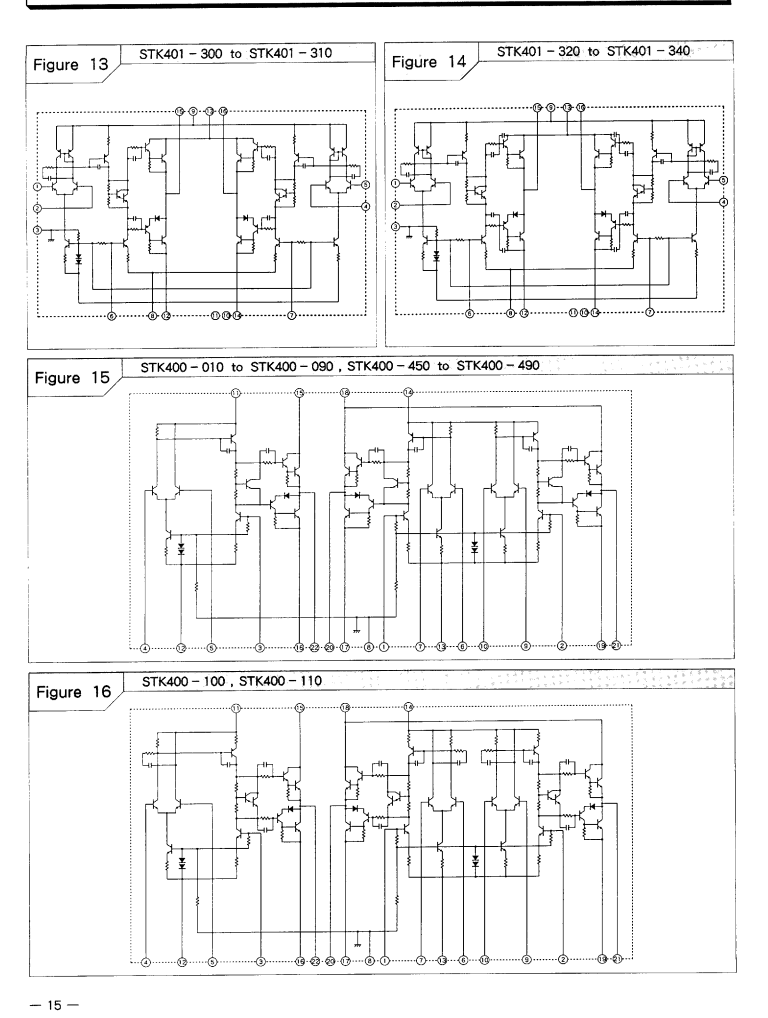
Type Number	Output power	THD[%]	Vcc max[V]		[V]	Equivalent		
	Po[W]	1 UN [%]	ACC IIISX [A]	RL = 8 Ω	$R_L = 4 \Omega$	circuit	Case outline	Features
STK4102 II	6+6		± 20.5	± 13.2	± 12.0			
STK4112 II	10 + 10		± 26.0	± 17.0	± 14.0		64×31×8.5	
STK4122 II	15 + 15		± 30.5	± 20.0	± 17.0		(No. 4083)	
STK4132 II	20 + 20		± 34.5	± 23.0	± 20.0			
STK4142 II	25 + 25	0.4	± 39.0	± 26.0	± 22.0	Fig.23		
STK4152 II	30 + 30	0.1	± 42.0	± 27.5	± 25.0	19.20		
STK4162 II	35 + 35		± 45.0	± 30.0	± 27.0		64×36.5×8.5	
STK4172 II	40 + 40		± 48.0	± 32.0	± 29.0		(No. 4040)	
STK4182 II	45 + 45		± 50.0	± 33.5	± 30.5			
STK4192 II	50 + 50		± 52.5	± 35.0	± 31.0			
STK4201 II	60 + 60		± 55.0	± 38.0				
STK4211 II	70 + 70		± 60.0	± 42.0	-		78 × 44 × 9 (No. 4086A)	
STK4221 II	80 + 80	0.4	± 65.0	± 45.0	-	Fig.24		
STK4231 II	100 + 100		± 75 .0	± 51.0	_			
STK4241 II	120 + 120		± 77.0	± 53.0	_			
STK4121 V	15 + 15		± 32.0	± 21.5	± 19.0			 ◆2ch. /lpackage ◆ ± Power supply ◆Built-in muting circuit
STK4131 V	20 + 20		± 36.0	± 24.5	± 22.0			
STK4141 V	25 + 25		± 40.5	± 27.0	± 24.0			
STK4151 V	30 + 30		± 42.0	± 28.0	± 25.0		64×36.5×8.5	
STK4161 V	35 + 35		± 46.0	± 30.5	± 26.5	Fig.25	(No. 4040)	♦Pin-compatible
STK4171 V	40 + 40		± 49.0	± 32.5	± 28.0			$ \mathbf{R}_{L} = 2 \Omega $
STK4181 V	45 + 45	0.08	± 51.0	± 34.0	± 30.0			(STK4196X series)
STK4191 V	50 + 50		± 53.0	± 35.5	± 32.0			
STK4201 V	60 + 60		± 57.0	± 39.0	_			
STK4211 V	70 + 70		± 62.0	± 43.0	_			
STK4221 V	80 + 80		± 65.0	± 45.0	-	Fig.26	78×44×9 (No. 4086A)	
STK4231 V	100 + 100		± 75.0	± 51.0	-		(10. 4000A)	
STK4241 V	120 + 120		± 78.0	± 54.0	-			
STK4141 X	25 + 25		± 41.0	± 27.5	± 24.5			
STK4151 X	30 + 30		± 42.5	± 29.0	± 25.5			
STK4171 X	40 + 40	0.00	± 49.5	± 33.0	± 28.5			
STK4191 X	50 + 50	0.02	± 53.5	± 36.0	± 32.5	Fig.27	27 105×32×8.5 (No. 4146)	
STK4201 X	60 + 60		± 57.5	± 39.5	_			
STK4211 X	70 + 70		± 62.5	± 43.5	_			
STK4196 X	50 + 50	0.05	± 53.5	-	± 29.0			
STK4216 X	70 + 70	0.05	± 62.5	_	± 34.0	Fig.28	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

STK4102 II series/STK4201 II series/STK4121 V series/ STK4141 X series/STK4196 X series

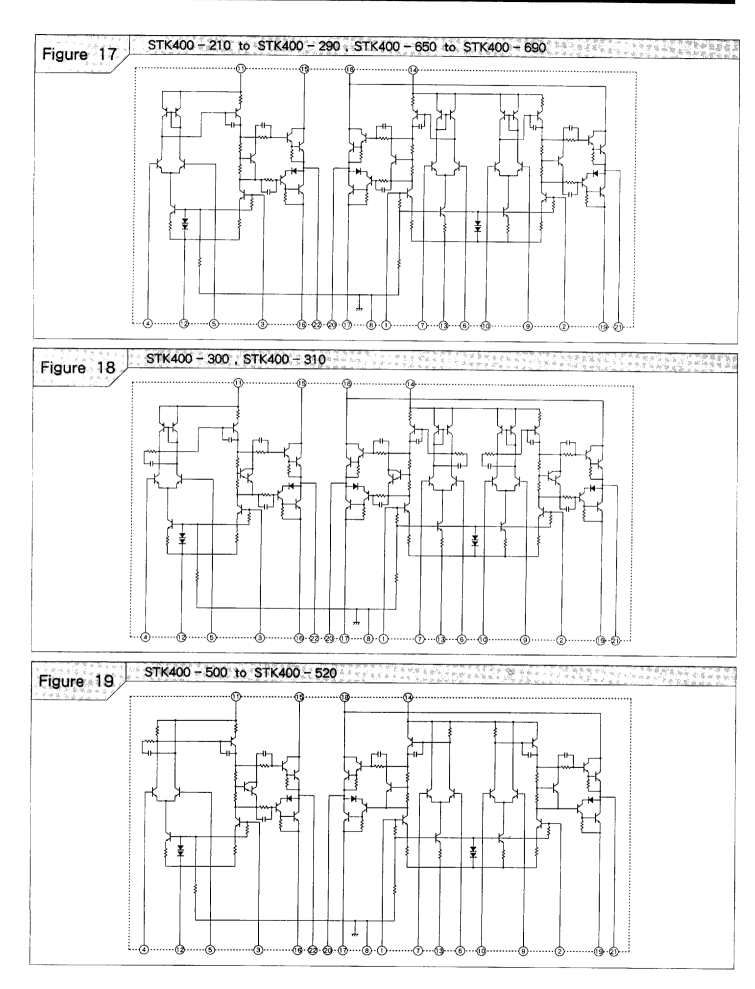




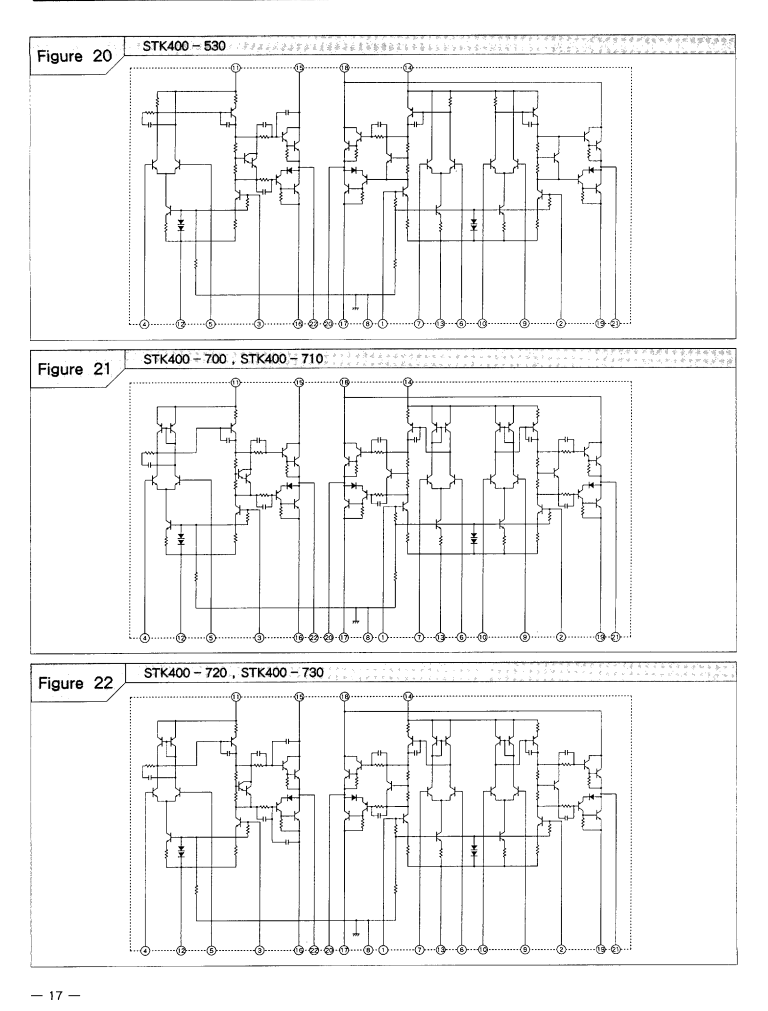




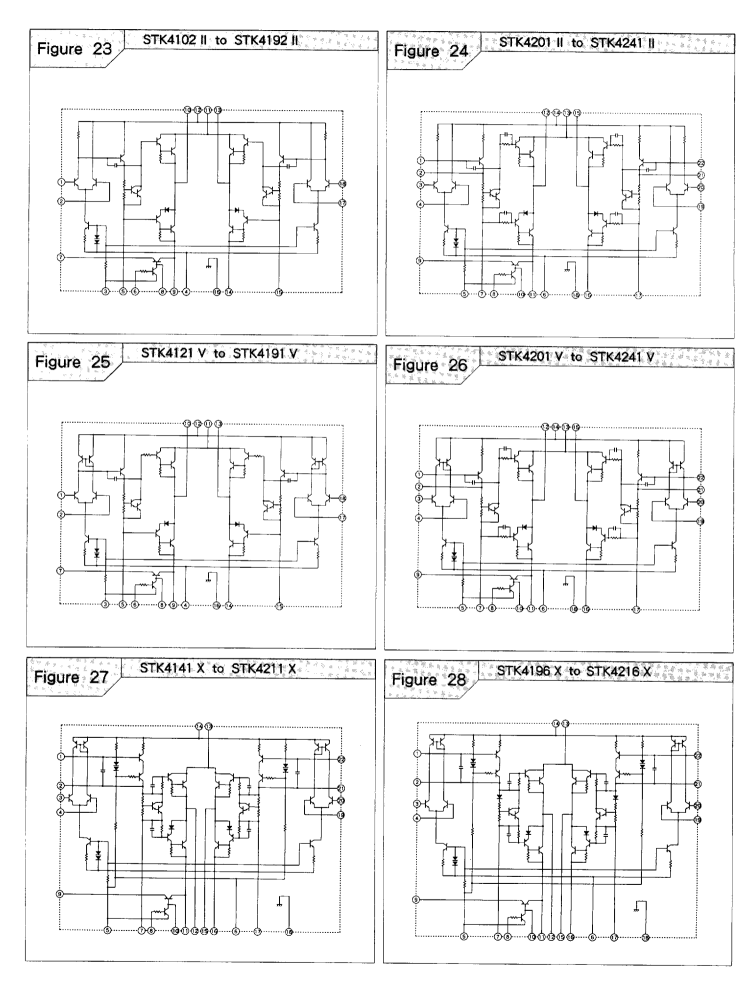
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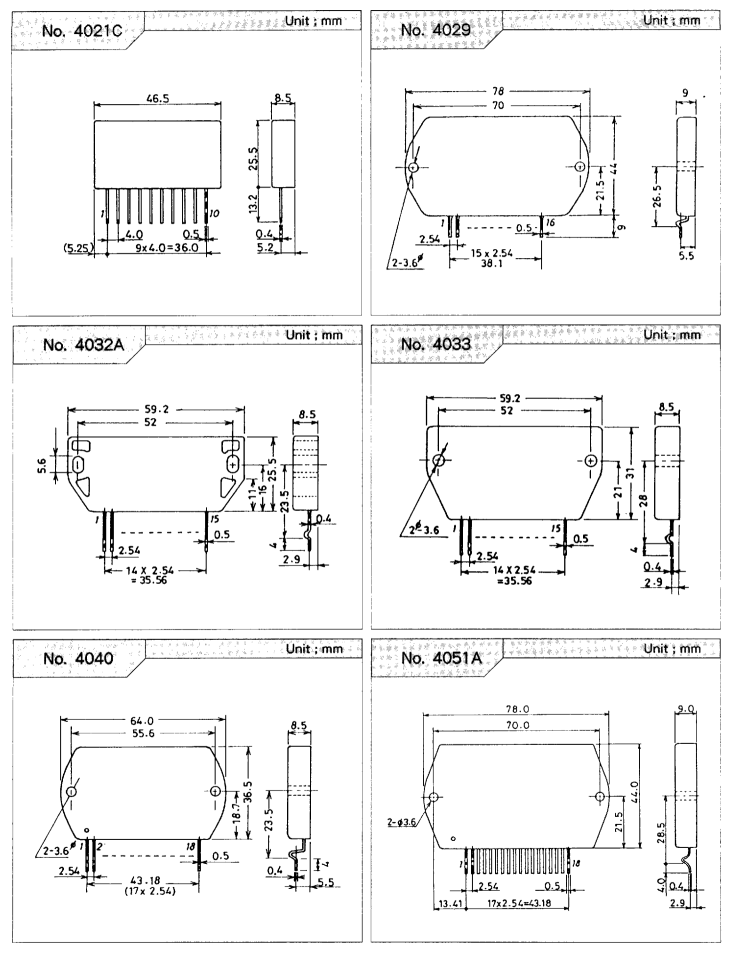


Equivalent Circuit

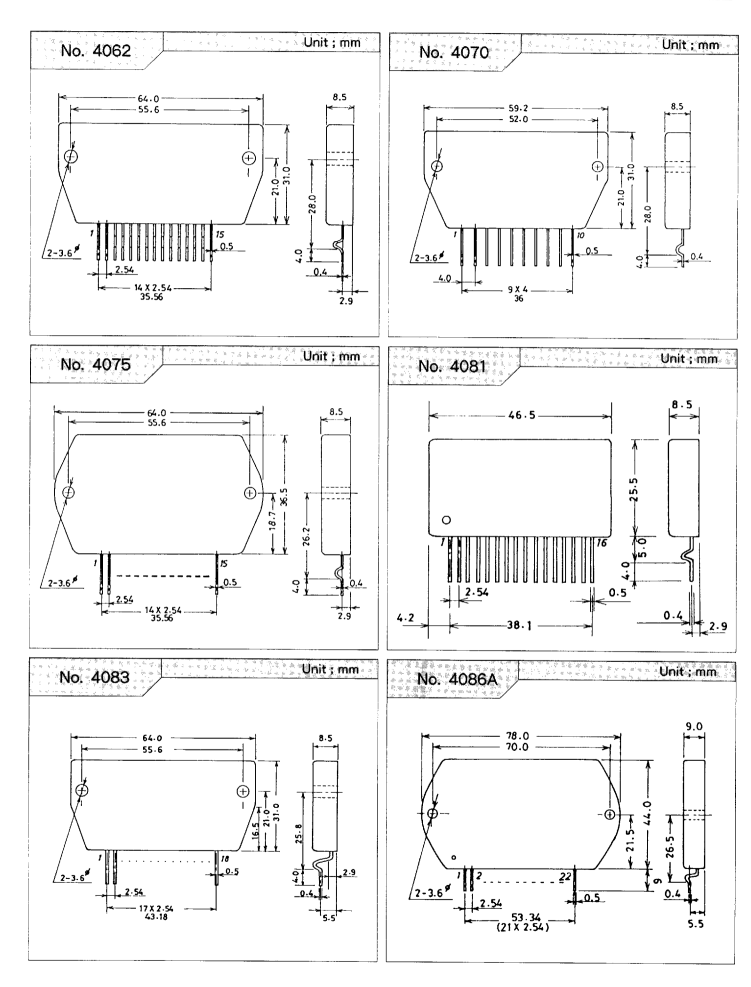


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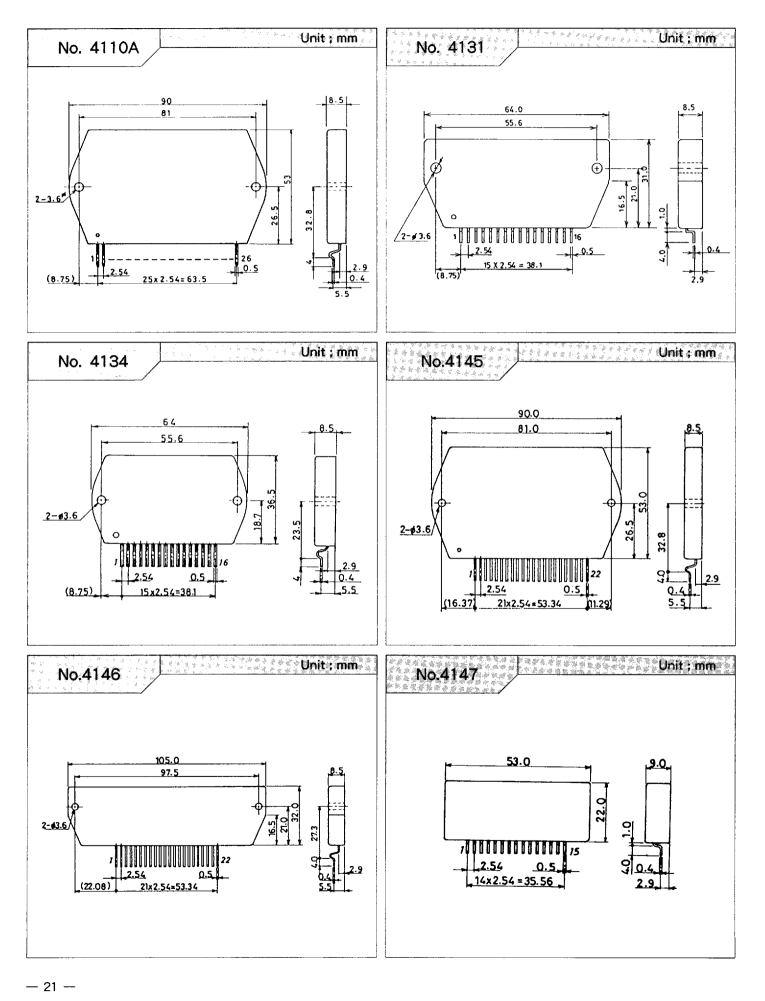




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