SANKEN ELECTRIC COMPANY, LTD.

SANKEN LINEAR REGULATOR HYBRID IC

Type: STR-D3000

1. Scope:

The present specifications shall only apply to Sanken Linear Regulator Hybrid IC, STR-D3000.

2. General:

2.1 Category:

Hybrid IC

2.2 Construction:

Hybrid IC based on the Silicon 3-layer Planar Transistor. Drive Circuit and Reference Voltage Circuit are buit in.

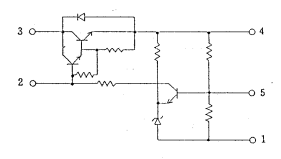
2.3 Application:

For off-line TV power supply.

2.4 Output voltage is fixed.

2.5 Full mode (isolated) package.

3. Equivalent Circuit



- 1. Common (-)
- 2. Base
- 3. Input
- 4. Output
- 5. Blank (Output Cont: STR-D3010 only)

4. Appearance and Outline Drawings:

- 4.1 Appearance
 The body shall be clean and shall not bear any stain, rust or flaw.
- 4.2 Outline Drawings Refer to Page 7.

5. Marking

The type number and lot number shall be legitimately be marked by laser printing. Refer to Page 7.

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6. Ratings

6.1 Maximum Rating (Ta=25°C)

Description	Symbol	Rating	Unit	Conditions
Peak Input Voltage	Vin	200	V	
Output Current	Io	1.0	A	
Power Dissipation	P _D	20	W	
Operating Temperature	Top	-20~+125	℃	* 1
Storage Temperature	T _{STG}	-30~+125	°C	
Junction Temperature of the Power Transistor	Tj	150	°C	

 $[\]times$ 1: Recommended Temperature ToP(Tc)=100 °C (Tc denotes the temperature of inner frame)

6.2 Electrical Characteristics (T_a =25°C)

De	scription	Symbol	Rating	Unit	Condition
Set Output Voltage	Measured Circuit#1		Refer to		
vortage	Measured Circuit#2		P.3	V	* 2
Output Volt (vs.Input V Measured Ci			Refer to P.3	V	
Output Volt (vs.Input V Measured Ci	age Variation 2 oltage) rcuit #1		Refer to P.3	V	
Temperature Output Volt	Coefficient of age		Refer to P.3		
Saturation Input and O	Voltage between utput	V _{CE} (SAT)	1.5 MAX.	V	$I_{\rm C}$ =1A, $I_{\rm B}$ =10mA
DC Curent G	ain	hfe	1500~6500		I _C =1A, V _{CE} =4V
Cut-off Cur Input and O	rent between utput	Ісео	100 MAX.	μΑ	V _{GE} =200V
Thermal Res Power Tansi		θ ј- с	1.8	°C/W	Between Junction and the internal of frame
Emitter-Bas	e Current	I _{EB(S/B)}	300 MAX.	mA	t = 65 ms

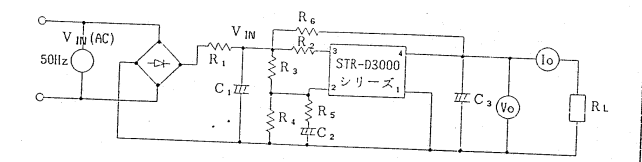
X2: The set output voltage denotes the voltage appears after power is turned on and paused for 5 seconds. When there is any question on the output voltage, it can be determined by the measured circuit #2.

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7. Electrical Characteristic

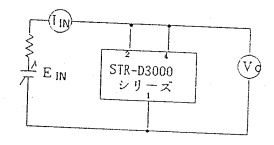
Desc	Part Number Description	STR-D3010	STR-D3012	STR-D3013	STR-D3015	STR-D3020	STR-D3023	STR-D3025	STR-D3030	STR-D3034	STR-D3035
	Ratings	110±0.8V	112±0.8V	113±0.8V	115±0.8V	120±0.8V	123±0.8V	125±0.8V	130±0.8V	134±0.8V	135±0.8V
7 n O 1 t 5 t 5 t 5 t 5 t 5 t 5 t 5 t 5 t 5 t	Measured Circuit #2		I IN = 5.	V m 6			I IN = 7.2 mA		In	I IN = 6.9 m A	
261	Measured Circuit #1	V IN =	134 V(DC),	I 0=	0.5 A		$V_{IN} = 16$	1 V (DC),	V _{IN} =161V(DC), lo=0.5A	, A	
'SA U	Ratings				Δ2.4V	4 V			266		
oits	Moseumed Circuit #1	V IN =	125~150 V	V(DC)		V	$V_{IN} = 145 \sim 170 \text{ V (D C)}$	70 V (DC		$V_{IN} = 150 \sim 175 \text{ V (DC)}$	175 V (DC)
raen] 0 = 0	0.5A)	0 = 0.5 A			I o = 0.5 A	¥
'SA U	Ratings				A 0 .5 V	5 V					
(oVau otasi andau	Measured Circuit #1	N IN	V IN = 134 V (DC)				V	V IN = 161 V (DC)	DC)		
ABA	ì	$I \circ = 0$.	. 25~0.5A	V			0 I	$0 = 0.25 \sim 0.5 A$	0.5 A		
3 11	Ratings				1 m 0 +	±0mV/C typ					
erad isiii idinO idsii	Measured Circuit #1	$V_{IN} = 1$	134 V(DC),	I o= 0	.5 A	N III	V IN = 161 V (DC), lo= 0.5 A)C), 10=	= 0 .5 A		
lo		- = 0 I	$=-20 \sim 100 \text{C}$	ပူ	3	Тс	$=-20 \sim 100 \text{C}$	200			
Cir	Circuit Constant of measured circuit #1	$R_3 = 1$ $R_4 = 2$	0 K Q 2 0 K Q	R	$R_3 = 10 K \Omega$ $R_4 = 330 K \Omega$	R3= R4=	12 K Q 2 2 0 K Q		R3= R,4=	$R_3 = 12 K \Omega$ $R_4 = 330 K \Omega$	

Measured Circuit #1



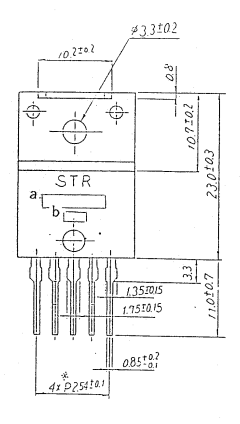
 $R_1:1.0 \Omega$, $R_2:2.2 \Omega$, $R_3:$ $K\Omega$, $R_4:$ $K\Omega$, $R_5:47 \Omega$, $R_6:220 \Omega$ $C_1:470 \mu$ F, $C_2:33 \mu$ F, $C_3:33 \mu$ F

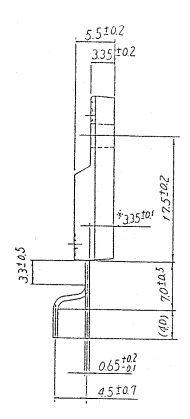
Measured Circuit #2

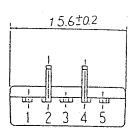


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- a. Part Number: D3000 series

b. Lot display:

1st. digit: Last number of Asyear
2nd. digit: Month

1~9: Jan.~Sept.

0: October

N: November

: December

3rd. and

4th digits: Date 01~31 in a month

Unit: mm

Oct. 1, 1990 Date:

Specification No.:

5. Blank (Output Cont...STR-D3010 only)

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1. Common (-) 2. Base 3. Input

4. Output