



# **Chopper Type Voltage Regulator**

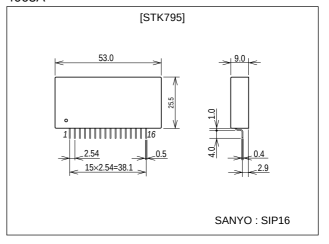
### **Features**

- Self-oscillation type chopper regulator power IC using Sanyo's original IMST (Insulated Metal Substrate Technology) substrate.
- The STK795, being a 5V chopper IC, is more advantageous in the following points as compared with series regulator (dropper type) ICs.
  - 1. Possible to provide a 5V output power supply circuit with high efficiency.
  - 2. Since the input voltage range is wide, no more than one rectifying/smoothing circuit is required to provide a multi-output power supply circuit which also delivers 12V or 24V output.
  - Functional trimming is used to set 5V output with high accuracy.
  - Cutoff function to cut off output voltage by external signal
  - Contains a transistor for overcurrent protector (foldback characteristic) and possibel to set the protection level externally.

### **Package Dimensions**

unit:mm

4063A



# **Specifications**

### **Maximum Ratings** at Ta = 25°C

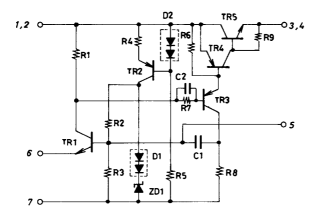
Parameter	Symbol	Conditions	Ratings	Unit
Maximum DC Input Voltage	V <sub>in(DC)</sub> max		40	V
Maximum Output Current	I <sub>O</sub> max		3	Α
Operating Substrate Temperature	Tc		105	°C
Junction Temperature	Tj		150	°C
Storage temperature	Tstg		-30 to +105	°C

#### **Operating Characteristics** at $Ta = 25^{\circ}C$ , See specified Test Circuit.

Parameter	Symbol	Conditions		Ratings		
	Symbol		min	typ	max	Unit
Output Voltage	Vo	V <sub>IN</sub> =12V, I <sub>O</sub> =1.5A	4.9	5.0	5.1	V
Line Regulation		V <sub>IN</sub> =10 to 15V, I <sub>O</sub> =1.5A		70	100	mV
Load Regulation		V <sub>IN</sub> =12V, I <sub>O</sub> =0.5 to 3A		30	60	mV
Efficiency		V <sub>IN</sub> =12V, I <sub>O</sub> =1.5A		72		%
Frequency	f	V <sub>IN</sub> =12V, I <sub>O</sub> =1.5A		35		kHz
Temperature Coefficient		V <sub>IN</sub> =12V, I <sub>O</sub> =1.5A		1		mV/°C

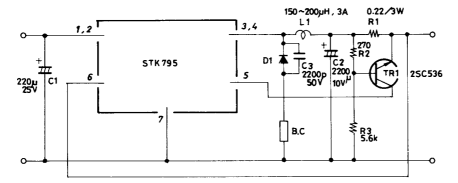
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# **Equivalent Circuit**



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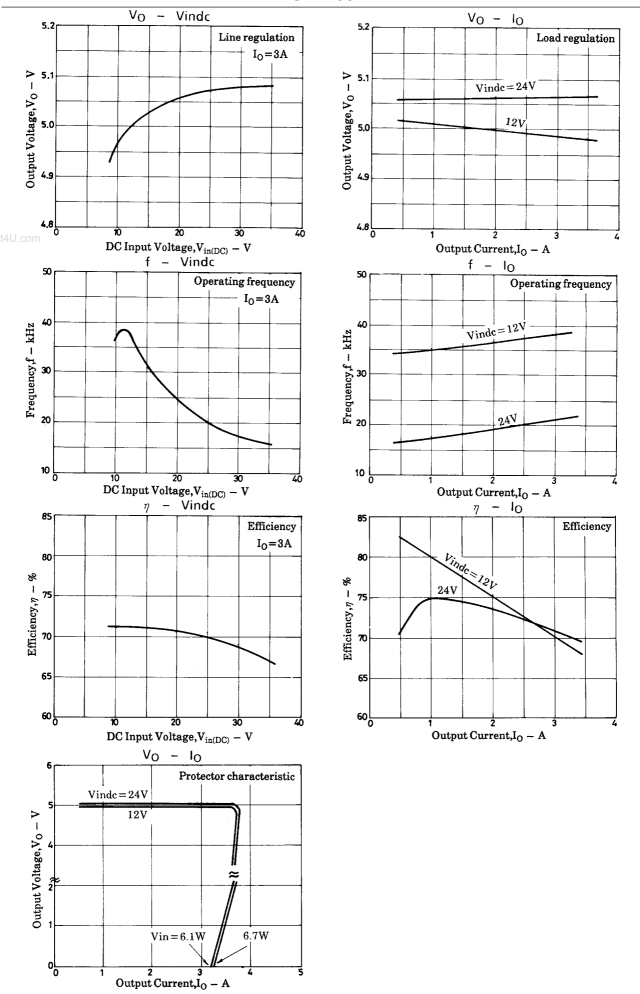
## **Test Circuit**



Unit (resistance:  $\Omega$ , capacitance: F)

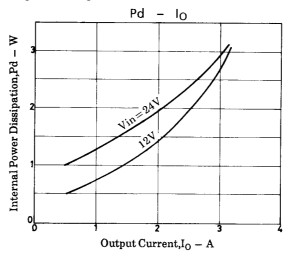
Note) · D1 : Schottky barrier diode SB40-05.

- · B. C.: Beads core, 2 to 3µH.
- $\cdot$  C3, B. C. are used to reduce switching spike noise.
- TR1 is used to provide overcurrent protection.
- If no protection is required, remove TR1.
- $\cdot$  A current of 0.5A min. must flow in the load.



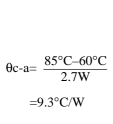
## **Thermal Design**

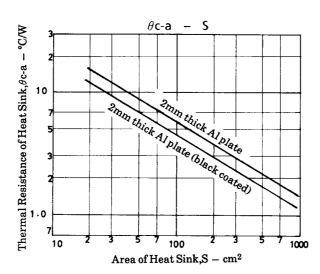
The total internal power dissipation in the IC is related to the output current as shown below. Assuming  $V_{in(DC)}=12V$ , output current=3A, the total internal power dissipation is 2.7W.



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Assuming that the IC case temperature (Al plate) is 85°C (Tc max=105°C) and the temperature inside equipment is 60°C max., the thermal resistance required of the heat sink is as shown below.





For 2mm thick Al plate (black coated), the area is  $30\text{cm}^2$ .  $(55\times55\times2t)$ 

Junction temperature Tj of the power transistor which forms a main heat source is calculated as follows:

The thermal resistance of the power transistor is :  $\theta j$ -c=6.2°C/W

Therefore, Tj is calculated using  $Tj=Pd\times\theta j-c+Tc$ .

Tj=2.7W×6.2°C/W+85°C=101.7°C

Since the actual thermal resistance of the heat sink greatly depends on various conditions such as the layout of equipment or ventilation, allow an ample margin in thermal design.

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