

thick film IC

DARLINGTON POWER PACK

General Description

D.P.P.II series have improved the characteristics of D.P.P. series and are designed to meet requirement for high performance of audio components. The rate of total harmonic distortion are less than 0.02% at rated output 20KHz/4 ohm less than 0.05% at rated output 20KHz/4 ohm, and typically 0.004% at 1/3 rated output 1KHz/4 ohm.

Features

General output stage of power amplifier has a difficult and complex problem about heat sink designing and its setting. Sanyo's D.P.P. intends to decrease electronic parts and

ABSOLUTE MAXIMUM RATINGS at $Ta = 25^{\circ}C$

rationalize a manufacturing process by designing IC of only output stage of power amplifier.

- IMST system.
- Output stage for AF high power amplifier.
- Dual power supply
- Darlington type pure complementary circuit.
- These same pin assignment and pin interval lead to standardize a printed board.
- Metal substrate use IMST^C makes good thermal stability.
- Able to design freely previous section of power amplifiler. This leads tone control designing.

	STK	0040-11	0050-11	0060-11	0070-11	0080-11	0100-11	Unit
Maximum Supply Voltage	V _{CC} max	±48	±53	±55	±60	±65	±75	V
Operating Case Temperature	T _C max	105						
Storage Temperature	T _{stg}	-30 to +105						
Allowable Load Shorting Time	ts				1			sec
Junction Temperature	т _і	150						
Thermal Resistance	θ _{J-C}	1.8	1.6	1.3	1.3	1.2	1.0	°C/W
Collector Current	I _c max	5	6	8	10	12	15	А

ELECTRICAL CHARACTERSTICS at Ta = 25° C

	STK	0040-11	0050-11	0060-11	0070-11	0080-11	0100-11	Unit
Recommended Supply Voltage (R _L -4 ohm)	v _{cc}	±32	±35	±37	±40	±42	±45	V
Quiescent Current	lcco (typ) lcco (max)	10 80						
Output Power (f=20Hz to 20kHz)	Po(R _L =4ohm)	45	55	70	80	100	120	W
Total Harmonic	THD	0.02						%
Voltage Gain				3	4			dB

EQUIVALENT CIRCUIT



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PACKAGE DIMENSION (Unit: mm)



HEAT SINK THERMAL RESISTANCE ON THE MEASURING EQUIPMENT

Type No.	0040-11	0050-11	0060-11	0070-11	0080-11	
Thermal Resistance ($\theta_{c-}A$)	2.2	1.8	1.6	1.3	1.1	



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