

Model: DPA-1301 1302 1304



High efficiency D-CLASS of PWM amplifier with light and small
 100v line 130w x 1ch RMS power ,100V LINE 130wW X 2 ch
 AC230V/24VDC with SMPS power supply
 dual power suppliers for DPA-1302
 Lowest DC power consumption on stand by mode
 natural cooling amplifier
 self monitoring system
 RS485 interpace to control power on/off and monitoring
 builtin output power transformers
 full protection



Model	DPA-1301	DPA-1302	DPA-1304
Rated Output	130W X 1ch	130W X 2ch	130W X 4ch
Output Impedance	77 Ω / 100V	77 Ω / 100V	77 Ω / 100V
AC	Power consumption	195W	800W
	Power ON consumption	24W	46W
	Stand-by Consumption	5.5W	10W
DC	Power consumption	24V/8.5A (Each Channel)	
	Power ON consumption	24V/1,220mA (Each Channel)	
	Stand-by Consumption	24V/470mA (Each Channel)	
INPUT	(PGM, Priority)-Each Channel		
Cross Talk	More Than 100dB ('A' Weight)		
H.P.F at PGM INPUT	200Hz (-3dB/oct)		
Signal to noise Ratio	More Than. 100dB ('A' Weight)		
T.H.D	Less Than 0.5% (1KHz) ("A" Weight)		
Frequency Response	Less Than. +-3dB. (50Hz~18KHz)		
INPUT Sensitivity	0dBm (0.775V) / 30KΩ Balanced		
Power Source	AC 220-230V/50/60Hz, DC 24V		
Dimesions	483(W)x 88(H)x 365(D)m/m	483(W)x 88(H)x 365(D)m/m	483(W)x 175(H)x 365(D)m/m
Weight (kg)	7 kg	12 kg	20 kg