

ambda A05SFP-E A JAPAN 9125

CC30-2405SFH-E

RoHS Lead Free

Sales Region	Worldwide	
Series	CC-P-E	
Status	Production	
	DIP type	
Option	High withstand voltage	TDA-22 CC30-22 WADE
	Parallel operation	
Option Lineup	Please refer to here.	n n
Recommended EMC Fi	Iter Please refer to here.	
Accessories	Please refer to the catalog	

Electrical Characteristics		
Rated Input Voltage[DC]	24V	
Input Voltage Range[DC]	18 to 36V	
Efficiency	92% Тур.	
Rated Output Voltage[DC]	5V	
Output Voltage Range[DC]	Fixed	
Maximum Output Current		
Maximum Ripple Noise	50mV	
Maximum Output Power	30W	
Withstanding Voltage1	Input - Output: 1500VDC: 1min.	
Withstanding Voltage2		
Withstanding Voltage3		

Cases Shape & Size		
Case'] shape	On board/Power module	
Width(W)	38.2mm Nom.	
Height(H)	6.5mm Nom.	
Depth(D)	31.2mm Nom.	
Weight	15g Тур.	
Industry Standard Size		
Terminal Style	DIP	

	Other
Operating Temp. Range	-40 to 85°C
Isolated / Non-isolated	Isolated
Feature	
	UL60950-1
Safety Standard(Certified)	CSA C22.2 No.60950-1 (C-UL)
	EN60950-1 (NEMKO)

Remarks

This page only shows representative characteristics. Please refer to the technical data for detailed specifications and conditions.

! Images are for reference only and show exemplary products.
! This PDF document was created based on the data listed on the TDK Corporation website.

! All specifications are subject to change without notice.