

CUS600M-32New Product



Sales Region	Worldwide (except Japan)	
Series	CUS-M	
Model	CUS600M	
Status	Production	· 7.44
	Peak Load Peak power capability	
Feature	Medical for Medical instruments	
	2MOPP 2MOPP	
Options		
Option Lineup	Please refer to here.	
Recommended EMC F	ilter	
Accessories	Please refer to the catalog	

Electrical Characteristics		
Input	Single-phase	
Input Voltage Range[AC]	85 to 265Vac	
Input Voltage Range[DC]		
Efficiency	96% Тур.	
Rated Output Voltage[DC]	32Vdc	
Output Voltage Range[DC]	Fixed	
Maximum Output Current	18.8A	
Maximum Output Power	601.6W	

Package Type & Size	
Package / Mounting	Open frame
Width(W)	127mm Nom. (5.00in Nom.)
Height(H)	37mm Nom. (1.46in Nom.)
Depth(D)	76.2mm Nom. (3.00in Nom.)
Weight	470g Typ. (1.0lbs Typ.)

	Other	
Operating Temp. Range	-20 to 70°C	
Cooling	Forced air	
Cooling	Convection	

	IEC60601-1
	EN60601-1
	ES60601-1
	UL60601-1
Safety (tandard(Cartified)	IEC60950-1
Safety Standard(Certified)	EN60950-1
	UL60950-1
	IEC62368-1
	EN62368-1
	UL62368-1
Safety Standard(Conformed)	
Remarks	This page only shows representative characteristics. Please refer to the
Kellidiks	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.