Programmable Power Supplies

1 of 2 Creation Date : May 04, 2022 (GMT)

Z100-8-IEEE-U RoHS

Sales Region	Worldwide (except Japan)
Series	Z+
Model	Z+ LV 800W
Status	Production
Option Lineup	Please refer to here.
Recommended EMC	Filter
Accessories	Please refer to here.



Electrical Characteristics		
Input	Single-phase	
Input Voltage Range[AC]	85 to 265Vac	
Input Frequency Range	47 to 63Hz	
Rated Output Voltage[DC]	100Vdc	
Output Voltage[DC]	0 to 100Vdc	
Rated Output Current	8A	
Output Current	0 to 8A	
Rated Output Power	800W	
Efficiency	87% Typ.	
Voltage Ripple Noise	0.015Vrms (5Hz to 1MHz)	
Current Ripple Noise	0.012Arms (5Hz to 1MHz)	

Package Type & Size		
Package Type	2U Rack mount / Bench top	
Width(W)	105mm Nom. (4.13in Nom.)	
Height(H)	83mm Nom. (3.27in Nom.)	
Depth(D)	350mm Nom. (13.78in Nom.)	
Weight	2600g Typ. (5.7lbs Typ.)	

Other	
	USB
Interfaces Included	RS-232
interfaces included	RS-485
	GPIB
Interface Options	
Operating Temp. Range	0 to 50°C
	IEC61010-1
Safety Standard(Certified)	EN61010-1
	UL61010-1

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

 $^{! \ \}mbox{All specifications}$ are subject to change without notice.



Programmable Power Supplies

Z100-8-IEEE-U RoHS

2 of 2 Creation Date : May 04, 2022 (GMT)

Cafaty Ctandard/Canfarmad)	EN60950-1
Safety Standard(Conformed)	UL60950-1
Remarks	This page only shows representative characteristics. Please refer to the
Remarks	technical data for detailed specifications and conditions.

Copyright(c) TDK Corporation. All rights reserved.

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

 $^{! \ \}mbox{All specifications}$ are subject to change without notice.