Specification

LRS-35

product category: 35w single output power supply

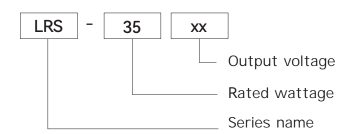
version No: ZTAO3.0

• release date: May 1st, 2025

Description

International full-range AC input, no-load power consumption <0.9W, small size 1U low appearance, protection types: short circuit/overload/overcurrent protection, natural air cooling, power start LED indicator light, 100% full-load burn-in test, 3-year warranty.

Model Encoding



Features

- International full-range AC input
- no-load power consumption < 0.9W
- _ small size 1U low appearance
- -protection types: short circuit/overload/overcurrent
- protection, air cooling
- power start LED indicatorlight
- 100% full-load burn-in test
- 3 years warranty

Application

Industrial control, mechanical and electrical, electronic instruments, industrial automation, electronic equipment, semiconductor equipment, etc. (excluding information technology equipment)







01-01

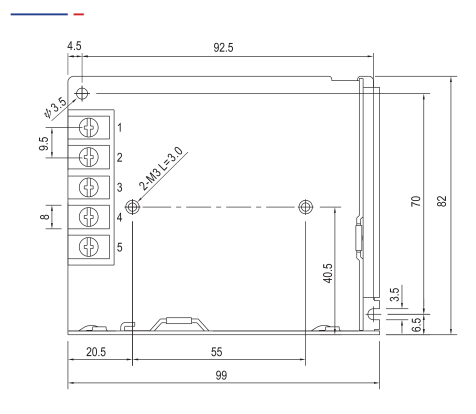


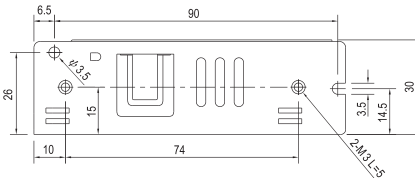
Model specification

Model		u	RS-35-5	LRS-35-12	LRS-35-15	LRS-35-24	LRS-35-36	LRS-35-48	
	DC Voltage		5V	12V	15V	24V	36V	48V	
Output	Rated Current		7A	3A	3.4A	1.5A	1A	0.8A	
	Current Range		0~7A	0~3A	0~3.4A	0~1.5A	0~1A	0~0.8A	
	Rated Power		35W	36W	36W	36W	36W	38.4W	
	Ripple&Noise(max	x.)	80mVp-p	100mVp-p	100mVp-p	120mVp-p	150mVp-p	150mVp-p	
	Voktage ADJ. Rang	je	4.5~5.5V	10.2~13.8V	13.5~16.5V	21.6~26.4V	32.4~39.6V	43.2~52.8V	
	Voltage Tolerand	ce	±1%	±1%	±1%	±1%	±1%	±1%	
	Line Regulation		±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	
	Load		±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	
	Setup,Rise time	ne 1000ms,30ms/230VAC 2000ms,30ms/115VAC at full load							
	Hold up time		30mS/230VAC; 12mS/115VAC at full load						
	Voltage Range 90~264VAC 127~370VDC								
Input	Frequency Range								
	Efficiency		84%	86%	86%	89%	89%	90%	
	AC Current		0.95A/115VAC 0.56A/230VAC						
	Inrush Current		< 1mA/240VAC						
	Overload		125~150% rated output power						
Protection		Hiccup protection, Recovers automatically after fault condition is removed							
	Over Voltage		5.9~7.3V	13.8~16.2V	18.7~21.7V	28.8~33.6V	41.4~48.6V	55.2~64.8V	
			Protection to	ype: Turn off	the output vo	Itage and rest	art to restore		
	Working Temp.		-20°C ~+65°C						
	Working Humidit	У	20~90% RH non-condensing						
Environment	Storage Temp.,H	umdity	-40~+80°C 10~	95% RH non-co	ndencing				
	Vibration		10~500HZ, 5G 10min/1cycle, period for 60min, each along X, Y, Z axes						
	Withstand Voltage	je	I/P-O/P:1.5KVAC; I/P-FG:1.5KVAC; O/P-FG:500VAC						
Safety	Isolation Resista	nce	I/P-O/P、I/P-FG、O/P-FG:100 Ohms/500VDC/25℃ /70%RH						
Otherna	Dimension	99*82*30mm (L*W*H)							
Others	Packing		0.2kg/pcs						
			1. All paraneters ambient temp		entioned are mea	sured at 230VAC	input,rated load a	and 25°C of	
			2. Ripple & noi terminated with	se are measured a 0.1uf & 47uf pa	rallel capacitor.	•	ng a 12" twisted	pair-wire	
		3. Tolerance: includes set up tolerance, line regulation and load regulation.4. Line regulation is measured from low line to high line at rated load.							
	Note				-				
			6. Length of set	on is measured fro up time is measur e of the set up time	ed at cold first sta		F the power supply	very quickly may	
			7.Theambient temperaturederating of 5/1000m is needed for operating altitude greater than 2000m (6500ft).						



Mechanical Specification and Installation(mm)





Terminal Pin No. Assignment

F	Pin No.	Assignm ent	Pin No	Assignmen t				
	1	A€/L	4	DC OUTPUT -V				
	2	AC/N	5	DC OUTPUT +V				
	3	FG =						

Pin	Function			
L	AC LINE			
N	AC NETURAL	screw: M4*9.5 TF: 22Kgf.cn(2.2N.m)		
(=)	EARTH	11. 22Ngi.cn(2.2N.m)		
-Vo	DC output -			
+V0	DC output +			
		螺丝: M4*9.5 扭力: 22Kgf.cn (2.2N.m)		

8-M4 客户系统安装孔

安装螺丝: M4

安装扭力: 8Kgf.cn (0.8N.m) 螺丝伸入机壳不大于 3mm

备注:

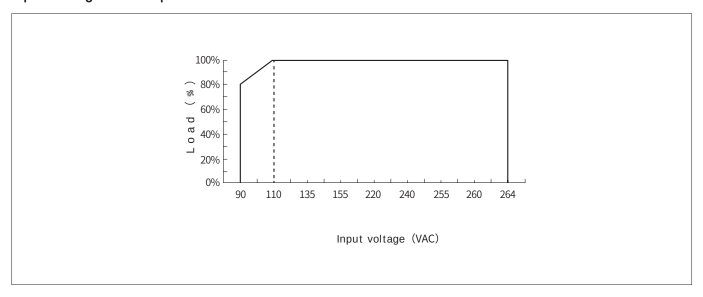
单位: mm[inch]; 未标注公差为 ±0.5[±0.020]

01-03

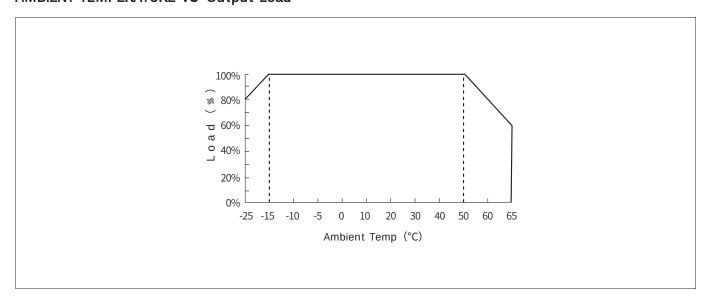


characteristic curve

Input voltage VS Output load



AMBIENT TEMPERATURE VS Output Load



Notes:

1.If you need to know more detailed test data when applying, please contact our technical support to obtain the application notes of the corresponding product.

2.This product is suitable for use in a natural air convection environment. If it is to be used in a closed environment, please contact our technical support personnel.