

LW-10 Surge Protector User Manual

南京润泽流体控制设备有限公司 NANJING RUNZE FLUID CONTROL EQUIPMENT CO.,LTD



Contents

Chapter 1 product introduction	3
1.1 Company Overview	3
1.2 Product Overview	3
1.3 Product Features	3
Chapter 2 electronic, environmental & mechanical requirements	4
2.1 Working Environment & Parameters	4
2.2 Mechanical Installation Drawing for 35 Linear Guideway (unit: mm)	4
Chapter 3 driver interface and wiring	5
3.1 Interface Description	5
3.1.1 Power Supply	5
3.1.2 Status Indicators	5
3.2 Interface Circuit of Control Signal	5
Chapter 4 common problems	6
4.1 Common Problems and Solutions in Application	6
Chapter 5 version description	7
Chapter 6 technical service	8



Chapter 1 Product Introduction

1.1 Company Overview

Nanjing Runze Fluid Control Equipment Co., Ltd., established in 2014, is a national high-tech enterprise focusing on R&D and production of fluid accessories for numerous analytical instruments. We engineer, manufacture and market differentiated standard products such as syringe pumps, multiport valves, peristaltic pumps, gastight syringes, plastic fittings, etc. We persevere in providing our customers with best quality and service in the fields of environmental monitoring, biopharmaceuticals, medical equipment, industrial automation and laboratory instruments, etc.

In past years, we have accumulated rich technical and practical experience that bring us honors of ISO9001, National High-tech Enterprise, Jiangsu Province Private Science and Technology Enterprise, 5A Bank Credit Assessment, 44 technical patents and software copyright including 2 invention patents, 27 utility model patents, 13 design patents, 2 software copyrights.

1.2 Product Overview

LW-10 surge protector mainly used to protect devices supplied by DC power, which is suitable for surge protection of precision instrument in more complex environments.

1.3 Product Features

4KV High Surge Protection

Modular design, compact size. Adopt 35 linear guideway, simple installation and easy maintenance



Chapter 2 Electronic, Environmental & Mechanical Requirements

2.1 Working Environment & Parameters

Cooling Method		Natural cooling or forced air cooling
	Occasion	1) Protect it from other heating device
		2) Protect it from dust, smoke, corrosive liquid or air
		3) Protect it from high humidity and strong vibration places
Working Environment		4) Protect it from flammable gas and conductive dust
	Temperature	0°C ~ +40°C
	Humidity	< 80%
	Vibration	5.9m/s ²
Net We	eight	105g

Table 2-1 Working Environment & Parameters

2.2 Mechanical Installation Drawing for 35 Linear Guideway (unit: mm)

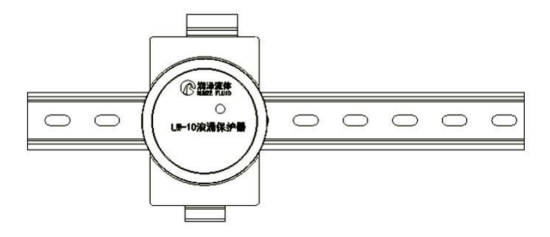


Figure 2-2 Mechanical Installation Drawing



Chapter 3 Driver Interface and Wiring

3.1 Interface Description

3.1.1 Power Supply

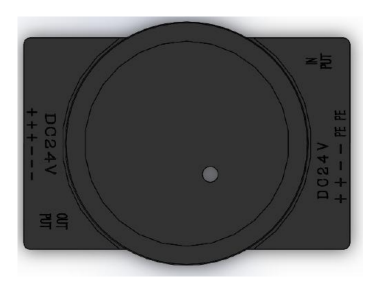
	Name	Function	
	DC24V+	DC Input Power Positive	
	DC24V+		
INPUT	DC24V-	DC Input Power Negative	
INPUT	DC24V-		
	PE	Dratastiva Farthing	
	PE	Protective Earthing	
	DC24V+	DC Output Power Positive	
	DC24V+		
OUTPUT	DC24V+		
OUTPUT	DC24V-	DC Output Power Negative	
	DC24V-		
	DC24V-		

Table 3-1 Interface Description for power supply

3.1.2 Status Indicators

The driver has 1 LEDs for indication, where the green LED is used as the power indicator, which is always on when the driver is powered on and always off when the driver is powered off.

3.2 Interface Circuit of Control Signal





Chapter 4 Common Problems

4.1 Common Problems and Solutions in Application

Symptoms	Possible Problems	Solution
No protection	Unreliable grounding or high earth impedance	Reliable earthing to reduce earth resistance
No protection	Poor or loose wiring resulting in failure to power on	Wiring as required and tighten the screws

Table 4-1 Common Problems and Solutions in Application



Chapter 5 Version Description

Version	Description	Release time
V1.0	Initial version	2022.8.30



Chapter 6 Technical Service

Nanjing Runze Fluid Control Equipment Co.,LTD	
Landline (FAX)	025-5119 7362
SALE	+86 173 6638 4502
Technical Service	+86 198 2581 4316
Email	runzeliuti@runzeliuti.com
Website	www.runzeliuti.com
Shop	https://runzeliuti.en.alibaba.com
Address	No.9 Tianxing West Road, Dongshan Street, Jiangning District, Nanjing, Jiangsu Province, China







Alibaba Store URL Aliexpress Store URL