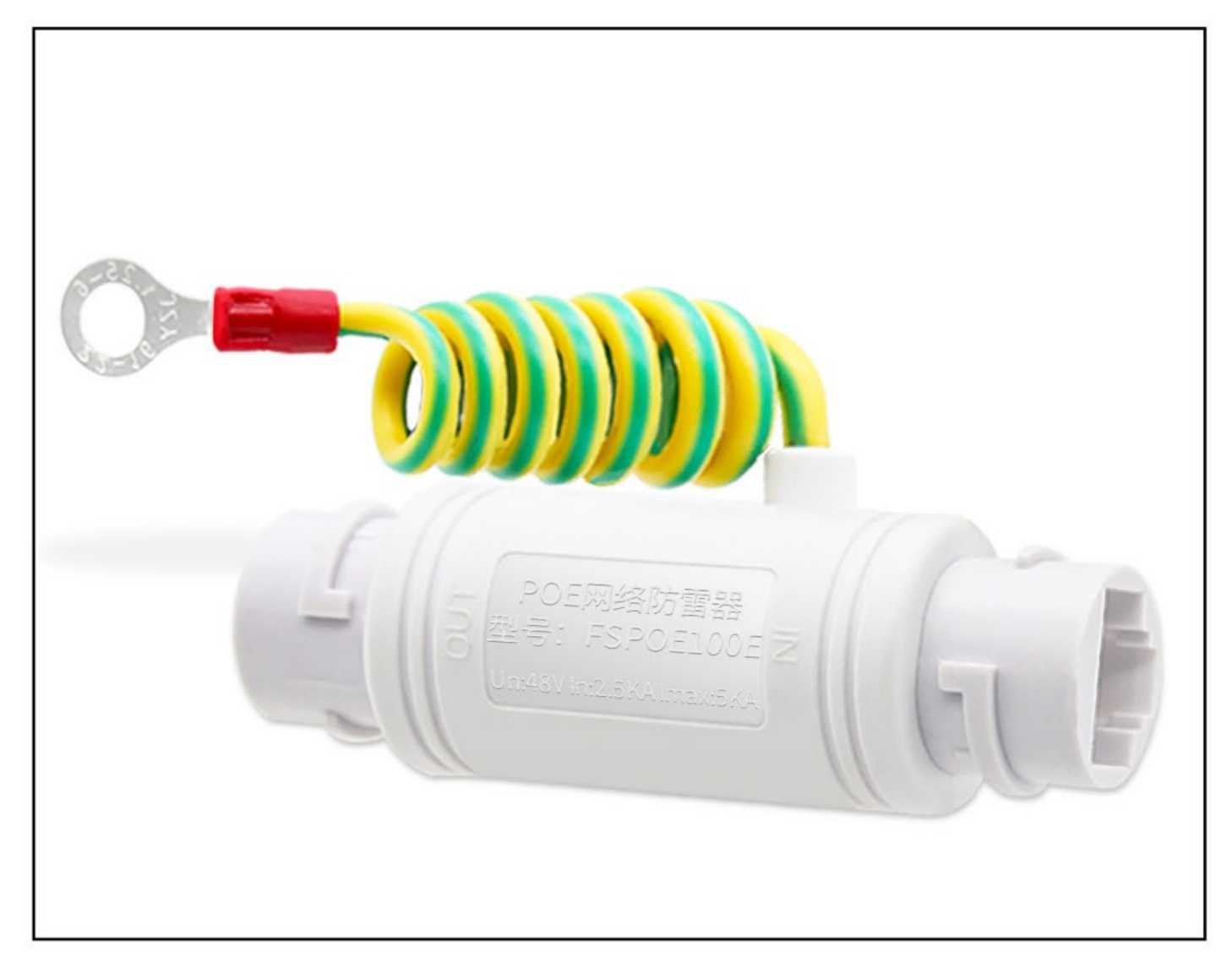


## POE WATERPROOF GIGABIT NETWORK SQUARE MINE FSPOE100E



## FEATURES:

1. Multi-level protection, large circulation capacity; 2. The core components have been strictly screened, and the international famous brand products are selected, with superior performance: 3. Built-in fast semiconductor protection devices, fast response speed;

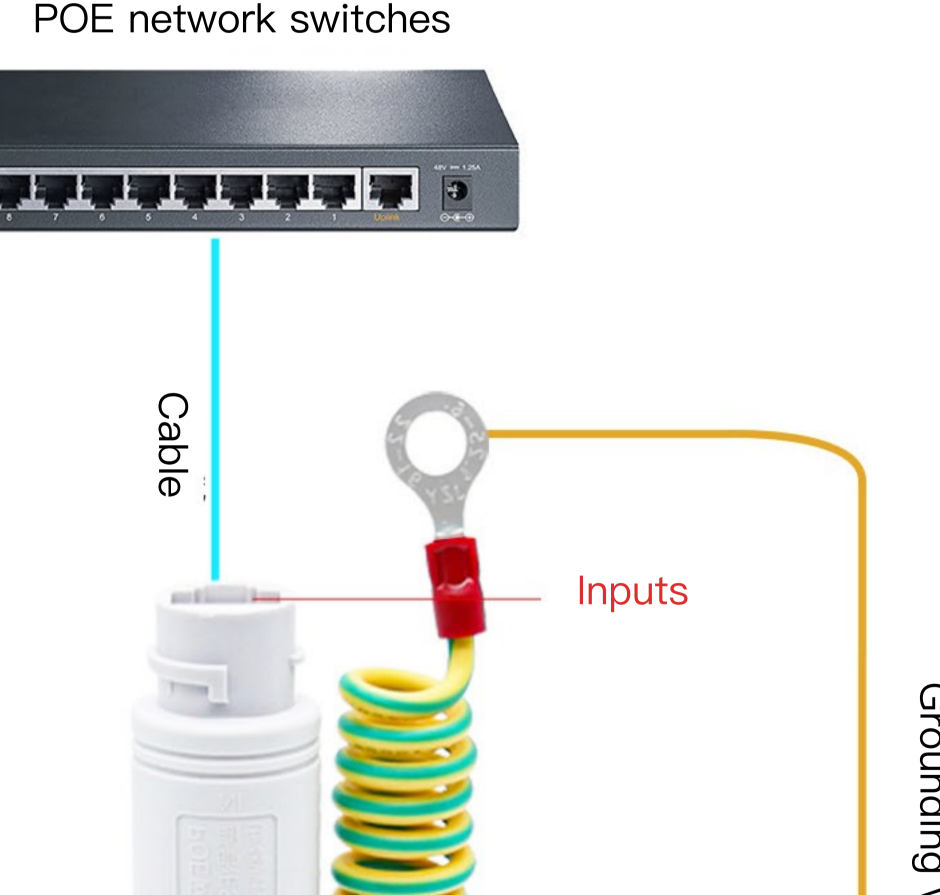
4. Low capacitance design, superior transmission performance;

- 5. Small insertion loss and longer distance;
- 6. Extremely low limiting voltage:

7. Advanced production technology and beautiful appearance; 8. Easy to install.

## **PRODUCT INTRODUCTION:**

It is a network surge protection equipment designed with reference to GB/T18802.21–2004/IEC61643–21:2000 standard. The device has multi-level protection, large through-current capacity and low limiting voltage. Fast response time, small insertion loss and other advantages, suitable for high-definition network camera data signal overvoltage protection, so that it is protected from damage caused by inductive overvoltage, operating overvoltage and electrostatic discharge, etc., widely used in security video surveillance, environmental monitoring and other occasions.



## **PRODUCT PARAMETERS:**

		PROJECT		PARAMETER	
				Product model	FSPOE100E
0				Rated operating voltage	12-48V
Cable				Maximum continuous operating voltage	57V
	loouto			Limit voltage	≪60V
	Inputs			Standard discharge current	2.5KA
		Gro	INTERNET	Maximum discharge current	5KA
		unding wire		Insulation resistance	≥0.4MΩ
				Insertion loss	≪0.1dB
		D		Transmission rate	1000Mbps
( The		The multi–strand copper wire lead down wire of more than 2.5 square is connected to the grounding pile with a depth of about 1 meter, and the site resistance of the standard grounding is less than 4 ohms		Response time	0.1ns
Color Color Color IP Camera	Buried 1			Protect the line	1/2/3/6,4/5/7/8
			ORGANISM ENVIRONMENT	Operating temperature	– 30°C+70°C
				Storage temperature	– 40°C-90°C
				Humidity (non-condensing)	0-95%
				net weight	0.1kg
				Joint form	RJ45
				Dimensions	6.7*2.1*2.1 cm
	er de		MATERIAL	Housing material	PVC material