

INTELLIGENT SURGE&POWER MONITOR

iSPM-03

The PROSURGE Intelligent Surge & Power Monitor is a multi-function monitoring device for power system and

L1 L2 L3 N PE C NO NO

L1 L2 L3 N PE

ENT

Intelligent
Surge & Power
Monitor

iSPM03

ESC

RUN ALM AGING

485
T. T. Y YEAR BENGOR AGING SLANGER

LPS (Lightning Protecting System), a core unit for Intelligent LPS or Surge Protective Devices (iSPDs), an innovative solution to make your LPS smart and intelligent.

iSPM-03 provides accurate measurements and recording of the amplitude (kA) of surge through the SPDs, which can help us to fully understand the running status of LPS along with other features.

iSPM-03 can be widely used in Telecom, Railway electrical system, Wind power plant, Photovoltaic power plant, Network Communication system, building electrical system and automatic industrial lightning protection etc.. It has a leading technology and stable functions, through local Man-Machine interface or RS485 half-duplex MODBUS RTU protocol communication mode

connecting to remote monitoring center, users can check completed LPS information.

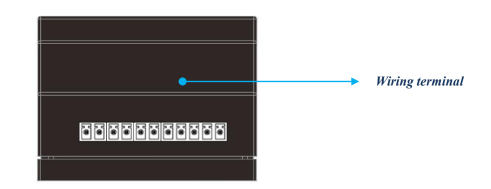
iSPM-03 device will monitor and record power system or LPS system events as listed in real time,

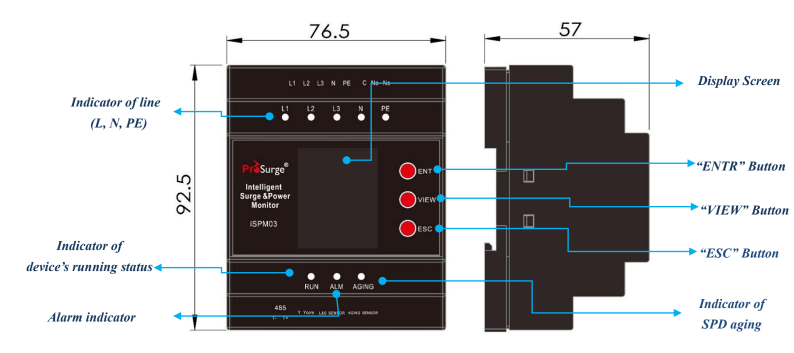
- 1. SPD working status with alarm
- 2. SPD's leakage current measurement
- 3. SPD's aging and alarm while close to end-of-life
- 4. Lightning and surge event (**surge amplitude**, event time, total events quantity)
- 5. Power line & Grounding monitor with alarm while lost
- 6. Backup over-current protection device working status (circuit breaker or fuse) with alarm
- 7. Voltage on SPD in real-time (all phase lines), overvoltage alarm

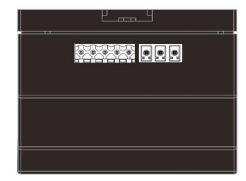
iSPM-03 is a DIN Rail-mounting device, could be used together with SPDs according to end-user's requirements.



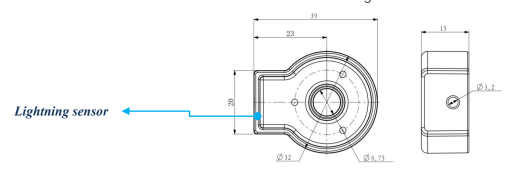








Dimension drawing of monitor host



Dimension drawing of Lightning Sensor



Wiring terminal of iSPM-03

Item	Terminal	Wiring & Function	
1	L1,L2,L3,N,PE	,Connect to L, N, PE lines, the link points should be downstream of backup	
	L1,L2,L0,14,1 L	over-current device(Refer to installation diagram)	
2	C, NO, NC	Remote signal contact of iSPM (NO: Normally Open; NC: Normally close	
	C, NO, NC	C: Common point)	
3	Ycom. Y	Connect to NO (Y), C(Ycom) of the SPD's remote signal contact	
4	Aging sensor	Connect to aging (Leakage current) sensors	
5	485- 485+	For RS485 connect	
6	L&S sensor	Connect to lightning current sensor	

User interface of iSPM-03

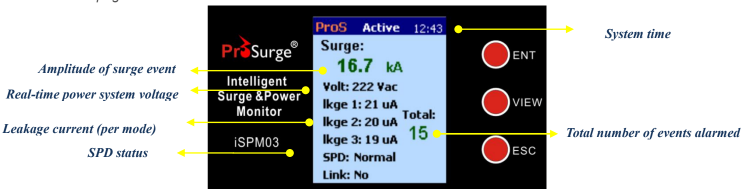
Four page user interfaces are available by pressing the button of iSMP as "ENT", "VIEW" and "ESC".

VIEW: Browse, Modification;

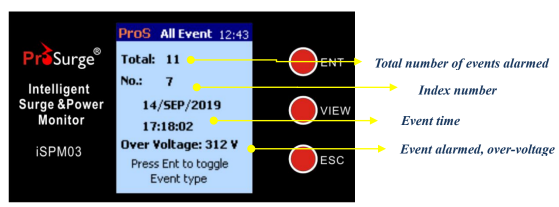
ENT: Enter, Confirm; ESC: Exit, Return;

For examples:

■ Home page of Interface



Brows page of interface



More information of user interfaces, please refer working manual.



• Indicator lamp of iSPM-03

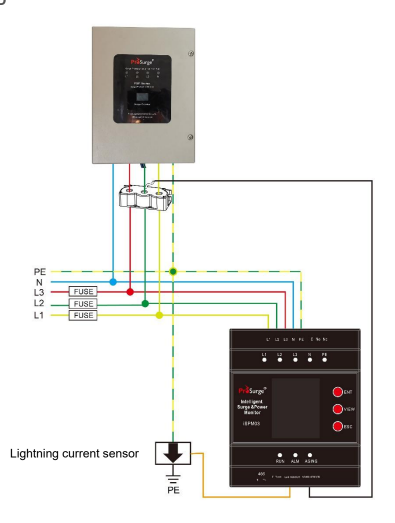
Indicator lamp	Color of lamp	If normal	If abnormal	Description
RUN	Green	Twinkle	Off	No power or device damage
ALM	Red	Off	On	At least one abnormal event happened,
AGING	Red	Off	On	SPD is very close to end of life,
				Replacement is recommended
L1	Blue	On	Off	L1 line lost
L2	Blue	On	Off	L2 line lost
L3	Blue	On	Off	L3 line lost
N	Blue	On	Off	N line lost
PE	Blue	On	Off	PE line lost

• Technical Specification

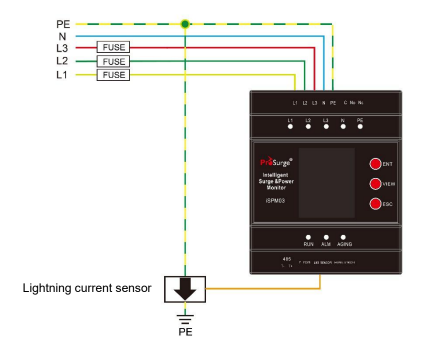
Model No.	iSPM-03				
Power Network	TN/TT (WYE 3ph ,4W+G or 1ph, 2W+G)				
Power Network	Note: Specified monitor for other power network is available.				
	SPD's Leakage Current, 1~3 channels (range:0~20mA)				
	SPD working status, 1 channel,				
Signal Input	Lightning and surge event, 1 channel				
	• 3 channels real-time power system voltage (range:0~300Vac)				
	Power line & Grounding monitor, 3~5 channels (based on SPD's config)				
Display Screen	TFT screen				
Event Logging	5000 events				
Surge Event Counting	Counting Current ≥100A				
Lightning Current Sensor	Range:1~50kA, Error:±10%				
Communication Interface	RS485				
Network	Flexible networking				
Connection wire	28 AWG~16 AWG				
Screw torque	0.2 Nm				
Installation	Host: 35mm DIN rail				
Ilistaliation	Lightning Sensor: Wall mounting				
Operation Temperature	-30°C~+70°C				
Range					
Humidity	5%~95%				
Storage Temperature	-30℃~+80℃				
Degree of Protection	IP20				
Housing Material	Thermoplastic, UL94 V-0				
Dimension (mm)	Host: 92.5 (Length)×76.5(Width)×57(Height)				
Dimension (mm)	Lightning Sensor: Diameter 32, Thickness:15				



Typical InstallationA. Install with SPD



B. Install without SPD



(End)