

## Intelligent Surge Protective Device (iSPD) iSPD...

The PROSURGE iSPD is an intelligent and auto self-protected SPD for the single phase or multi phase power systems. It's an innovative solution for most commercial and industrial environments with critical operations, to make

your surge protection smart and intelligent.

The iSPD is composed of three essential parts: surge protective device (SPD), intelligent surge & power monitor (iSPM) or Lightning/Surge event iSPD ISPD/C320-PN-SCB counter LEC-AT and surge circuit breaker (SCB). surges resulting from:

PROSURGE high performance SPDs (Class I or Class II per IEC 61643-11) of iSPD can protect sensitive equipment from the harmful transient voltage

- Direct and indirect lightning strikes
- Power company load switching
- Upstream load switching at other facilities

PROSURGE iSPM/LEC-AT technology makes it easy to monitor the power & lightning protecting system. This

device allows end user to monitor real time power quality for SPD and Lightning/Surge event and get alarm feedback on failure and fault from power system and device self:

SPD working status with alarm for SPD Failure, -Model: iSPM02

PraSurge

- SPD's aging with alarm while close to end-of-life of SPD, -Model: iSPM02
- Lightning and surge event (surge polarity, time-to-event, total events quantity), - Model: iSPM02/LEC-AT
- Buzzer alarm when the number of surge events reaches a settable number, -Model: LEC-AT
- Backup over-current protection device working status (circuit breaker or fuse) with alarm for CB or fuse open, -Model: iSPM02
- Voltage on SPD in real-time, alarm for overvoltage event, -Model: iSPM02
- Grounding conditions of SPD with alarm for Grounding fault, -Model: iSPM02

N line lost alarm (screen light off while lost, alarm by remote signal contact), -Model: iSPM02



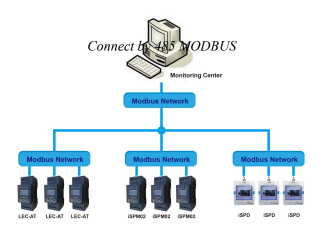
User interface of iSPM-02

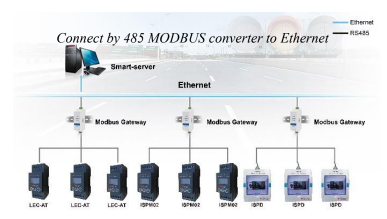
PROSURGE SCB provides backup over-current protection for the SPD, which is fully coordinated with the surge protective device. Comparing to normal backup circuit breaker/fuse, the integrated PROSURGE SCB achieve a better balance between surge withstand performance (no tripping while expected surge occurs) and sharp reaction against short circuit and abnormal leakage current.



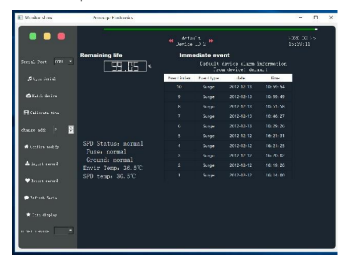
## The iSPD can communicate with computer or smart terminal.

It can connect RS485 half-duplex MODBUS RTU protocol communication mode to the remote monitoring center. Or through the "RS485/Ethernet converter", the MODBUS communication protocol can be converted to the Ethernet protocol, allowing the iSPD to connect to the Internet.





Once the iSPDs are connected to network, end user will be easy to get accurate and convenient information through computer software or smartphone apps, and be able to act quickly to guarantees system uninterrupted operation based on optimal information.



Brows information on PC

## **INTELLIGENT SPDs**



## ■ Typical Applications:

- Commercial
- Industrial
- Communications
- Renewable energy
- Critical power (hospitals, data centers, etc)

### **■** Features:

- High performance SPD inbuilt with limp 12.5kA 10/350 for Class I and In 20kA 8/20 for Class II application (based on the selected model), comply with IEC/EN 61643-1/11, UL1449 4th standards;
- Pluggable module of SPD for easy replacement
- Self protected by PROSUGE innovated Surge circuit breaker technology, SPD will never stop service in the life time and no fire risk while in the end of life
- Intelligent monitor (iSPM) helps end user to know all accurate information about power system abnormal conditions in order to take action in time.
- Surge events and system fault events logging, 999 events recording data (ISPM).
- Buzzer alarm when the number of surge events reaches a settable number(LEC-AT)
- OLED display is convenient for end user to view present or history information
- With RS485 network and Ethernet, end user can control and manage the system in short or remote distance
- Visual and audible alarm for several functions, like SPD degradation or Failure, abnormal Power system conditions, back up CB or Fuse open, Surge event counting to a pre-set alarm number etc.
- Easy installation
- IP20 enclosure to resist dirt, dust and water

## ■ Configure & Ordering Information:

iSPD	-02	/C	320	-PN	-SCB
Intelligent SPD Model series	Intelligent Surge & Power Monitor Model Series	SPD category per	Max. operating voltage (Uc)	SPD config	Back up Surge Circuit Breaker
iSPD	<u>-02</u> : iSPM02 <u>-AT</u> : LEC-AT 	<u>B</u> : Class I or T1 <u>C</u> : Class II or T2	<u>320</u> :75VAC~320 VAC	<ul> <li><u>2</u>: Two poles(2+0)</li> <li><u>PN</u>: Two poles(1+1)</li> <li><u>3</u>: Three poles(3+0)</li> <li><u>4</u>: Four poles(4+0)</li> <li><u>3PN</u>: Four poles(3+1)</li> </ul>	With or without

## ■ Intelligent Surge & Power Monitor choice

Function	-02	-AT
Lightning and surge event logging and	,	,
(surge polarity, time-to-event, total events quantity)	~	~
Pre-set alarm number of surge event		<b>&gt;</b>
SPD working status with alarm	√	
SPD's aging with alarm	√	
Backup over-current protection device working status	,	
with alarm	~	
Voltage on SPD in real-time with alarm	4	
Neutral line monitor with alarm	<b>√</b>	



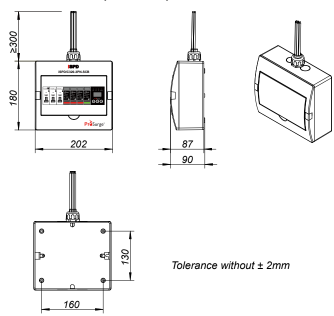
# Model: iSPD-02/...-SCB

## ■ Technical Specification

	iSPD-02/B320-PN-SCB	iSPD-02/B320-3PN-SCB	iSPD-02/C320-PN-SCB	iSPD-02/C320-3PN-SCB	
	Class I / T1	Class I / T1	Class II / T2	Class II / T2	
	TT/TN 1ph	TT/TN 3ph	TT/TN 1ph	TT/TN 3ph	
Un	220/380V ~ 240/415V				
Uc	320VAC				
limp	L-N: 12.5kA N-PE:25kA	L-N: 12.5kA N-PE:50kA	(blank)	(blank)	
In	L-N: 25kA N-PE:25kA	L-N: 25kA N-PE:50kA	20kA	20kA	
Imax	80kA	80kA	50kA	50kA	
Up	1.5kV	1.5kV	1.5kV	1.5kV	
lpe	<0.1mA				
Utov	L-N:335V/5s; N-PE:1200V/200ms				
Isc	25kArms				
Та		≤2	5 ns		
	Internal red - failure				
Iternati	ve)				
		PM02	I F	EC-AT	
	Buzzer / Indicator/remote signal Buzzer / Indicator				
Ics	≥10kA				
It	3±1A				
Tt	≤40ms				
lwt	Match with SPD Max. Surge current				
		Connection	on in parallel		
	Power line:10-35mm² ; Remote signal:1.5mm²				
	-40℃~+70℃				
	30%~90%				
	Uc limp In Imax Up Ipe Utov Isc Ta Ics It Tt	TT/TN 1ph  Un  Uc  limp	TT/TN 1ph	TT/TN 1ph	



## ■ Dimensions (unit: mm)

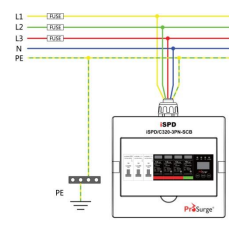


iSPD for three phase (TT/TN)

# Tolerance without ± 2mm

iSPD for single phase(TT/TN)

## ■ Typical Installation Diagram



Three phase wiring (TT/TN)

# PE PESSURge\*

Single phase wiring (TT/TN)

## Product pictures



iSPD for three phase



iSPD for single phase



## Model: iSPD-AT/...

This model is composed of two essential parts: surge protective device (SPD) and Surge event counter LEC-AT, which is convenient to browse lightning and surge event information (surge polarity, time-to-event, total events quantity) locally or remotely.

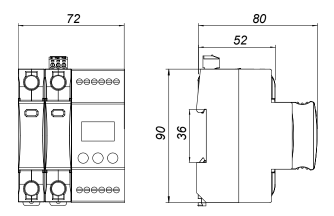
Prosurge LEC-AT can work not only to count Lightning or surge events frequency **and source of the surge** but also to alarm when total Lightning or Surge events up to a pre-set alarm number, which is a important monitoring information for SPDs' surge life so that users can replace SPDs in time before SPDs surge service life end, to guarantee uninterrupted surge protection function in the system. Also LEC-AT can provide convenient records review on display or output to computer in Excel form through RS485 terminal.

## ■ Technical Specification

		iSPD-AT/B320-PN	iSPD-AT/B320-3PN	iSPD-02/C320-PN	iSPD-02/C320-3PN	
SPD Specification						
SPD Category IEC/EN		Class I / T1	Class I / T1	Class II / T2	Class II / T2	
Power System		TT/TN 1ph	TT/TN 3ph	TT/TN 1ph	TT/TN 3ph	
System Voltage	Un	220/380V ~ 240/415V				
Max. Continuous Operating Voltage AC	Uc	320VAC				
Lightning Impulse Current (10/350 $\mu$ s)	limp	L-N: 12.5kA N-PE:25kA	L-N: 12.5kA N-PE:50kA	(blank)	(blank)	
Nominal Discharge Current (8/20 μs)	ln	L-N: 25kA N-PE:25kA	L-N: 25kA N-PE:50kA	20kA	20kA	
Max. Discharge Current (8/20 μs)	lmax	80kA	80kA	50kA	50kA	
Voltage Protection Level	Up	1.5kV	1.5kV	1.5kV	1.5kV	
Residual Current	lpe	<0.1mA				
TOV- Withstand Mode	Utov	L-N:335V/5s; N-PE:1200V/200ms				
Short Circuit Current Rating	Isc	25kArms				
Response Time	Та	≤25 ns				
Thermal Disconnector / Indication		Internal red - failure				
LEC-AT specification						
Model		LEC-AT				
Display Screen		OLED screen				
Event Logging		999 events				
Surge Event Counting		Counting Current ≥100A (adjustable)				
Communication Interface						
Indication		Buzzer / Indicator				
General Parameters						
Connection			Connecti	on in parallel		
Connecting Cable		Power line:10-35mm² ; Remote signal:1.5mm2				
Operation Temperature Range		-40℃~+70℃				
Humidity			30%	%~90%		
Degree Of Protection		IP20				
Housing Material			UL	.94V0		
Mounting			Wall r	nounting		
Dimension (mm)			Refer to dimension	on drawing as below		

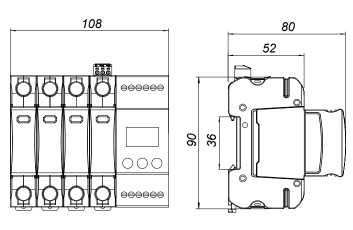


## ■ Dimensions (unit: mm)



Tolerance without ±2 mm

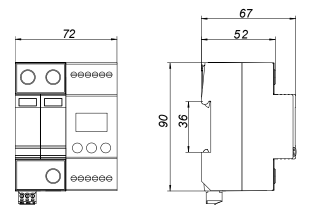
iSPD-AT T1/Class I for single phase(TT/TN)



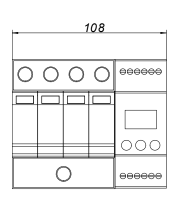
Tolerance without ±2 mm

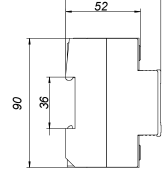
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iSPD-AT T1/Class I for three phase (TT/TN)



Tolerance without ±2 mm



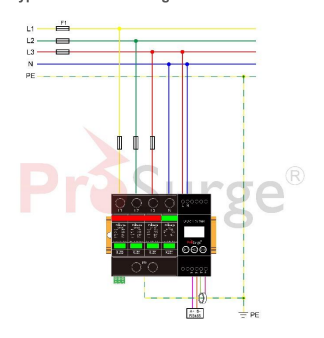


Tolerance without ±2 mm

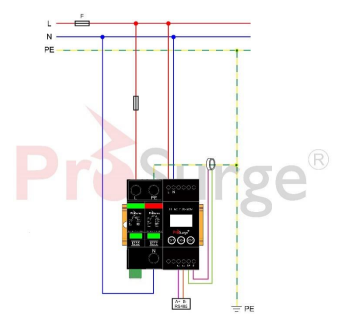
iSPD-AT T2/Class II for single phase(TT/TN)

iSPD-AT T2/Class II for three phase (TT/TN)

## ■ Typical Installation Diagram



Three phase wiring (TT/TN)



Single phase wiring (TT/TN)



## Model: iSPD-...-SCB

This model is composed of two essential parts: surge protective device (SPD) and surge circuit breaker (SCB). This product is pre-wired and easy to be installed as a completed unit, which is an upgraded design to replace the conventional installation assembly of the SPD and backup over-current protection devices.

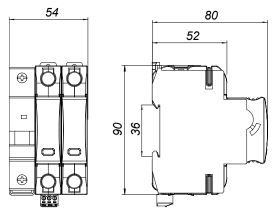
PROSURGE SCB provides excellent backup over-current protection and fully coordinated with the SPD. Comparing to normal backup circuit breaker/fuse, the integrated PROSURGE SCB achieves a better balance between surge withstand performance (no tripping while expected surge occurs) and sharp reaction against short circuit and abnormal leakage current.

## **■** Technical Specification

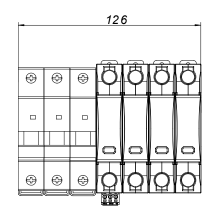
		iSPD-B320-PN-SCB	iSPD-B320-3PN-SCB	iSPD-C320-PN-SCB	iSPD-C320-3PN-SCB	
SPD Specification						
SPD Category IEC/EN		Class I / T1	Class I / T1	Class II / T2	Class II / T2	
Power System		TT/TN 1ph	TT/TN 3ph	TT/TN 1ph	TT/TN 3ph	
System Voltage	Un	220/380V ~ 240/415V				
Max. Continuous Operating Voltage AC	Uc	320VAC				
$\begin{array}{ccc} \text{Lightning} & \text{Impulse} & \text{Current} & (10/350 \\ \mu\text{s}) \end{array}$	limp	L-N: 12.5kA N-PE:25kA	L-N: 12.5kA N-PE:50kA	(blank)	(blank)	
Nominal Discharge Current (8/20 μs)	ln	L-N: 25kA N-PE:25kA	L-N: 25kA N-PE:50kA	20kA	20kA	
Max. Discharge Current (8/20 μs)	Imax	80kA	80kA	50kA	50kA	
Voltage Protection Level	Up	1.5kV	1.5kV	1.5kV	1.5kV	
Residual Current	lpe	<0.1mA				
TOV- Withstand Mode	Utov		L-N:335V/5s; N	-PE:1200V/200ms		
Short Circuit Current Rating	Isc	25kArms				
Response Time	Та	≤25 ns				
Thermal Disconnector / Indication		Internal red - failure				
SCB Specification						
Operating Short-Circuit Breaking Capacity	Ics	≥10kA				
Trip Current It		3±1A				
Trip Time	Tt	≤40ms				
Surge Withstand Capability	lwt	Match with SPD Max. Surge current				
General Parameters						
Connection		Connection in parallel				
Connecting Cable		Power line:10-35mm <sup>2</sup> ; Remote signal:1.5mm2				
Operation Temperature Range		-40℃~+70℃				
Humidity		30%~90%				
Degree Of Protection		IP20				
Housing Material		UL94V0				
Mounting		Wall mounting				
Dimension (mm)		Refer to dimension drawing as below				

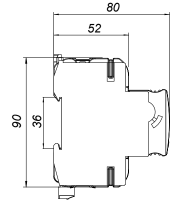


## ■ Dimensions (unit: mm)



Tolerance without ±2 mm

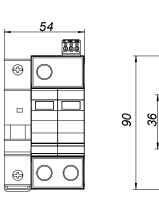


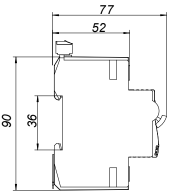


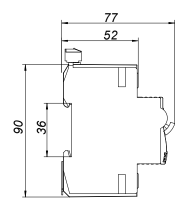
Tolerance without ±2 mm

iSPD-SCB T1/Class I for single phase(TT/TN)

iSPD-SCB T1/Class I for three phase (TT/TN)







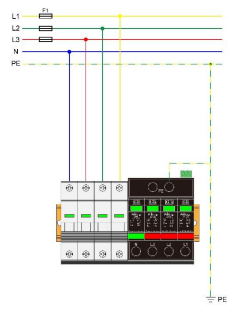
Tolerance without ±2 mm

Tolerance without ±2 mm

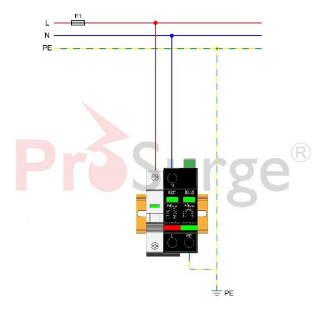
iSPD-SCB T2/Class II for single phase(TT/TN)

iSPD-SCB T2/Class II for three phase (TT/TN)

## **■** Typical Installation Diagram



Three phase wiring (TT/TN)



Single phase wiring (TT/TN)

(end)