

Catalogue Surge Protective Devices















Company Profile

THOR is a manufacturer specialised in the development and production of surge protective devices since 2006. THOR offers a complete range of SPDs, such as AC power SPD, PV system SPD, Signal and network SPD, Coaxial RF SPD, lightning rod, lightning box, etc.

THOR SPDs are applied to lightning protection in different low-voltage system fields, such as industry, solar power generation systems, telecommunications, network data centers, office buildings, and homes, etc.







Semi-automatic welding equipment

- Maintain consistent temperature of welding iron head
- Maintain consistent tin production during welding
- More precise welding positions
- Reduce false soldering caused by manual welding

Semi-automatic factory inspection pressure sensitive tester

- Accurately set the positive and negative tolerances for voltage and leakage current
- Supporting fixtures to improve testing efficiency
- If the detection data exceeds the set range, there is an alarm warning function
- MOV 100% factory inspection

Simulated lightning impact test bench (capable of meeting T2:120KA/T1:25KA)

By simulating lightning stroke testing, the product's ability to withstand lightning current can be verified. It can guarantee the most reliable and safe high-quality products for users.



Enterprise Certificates

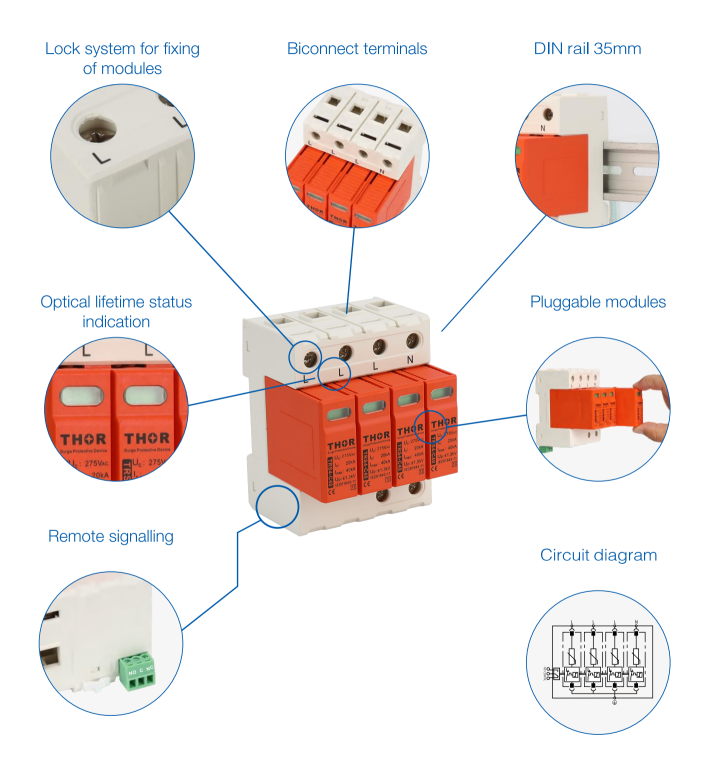
As a manufacturer of surge protective devices that pursues high quality, THOR invests a considerable proportion of its annual revenue in innovation, research and development, and international certification to meet the needs of customers in different fields, obtaining more and more certificates to ensure that our SPDs can be distributed in every corner of the world.



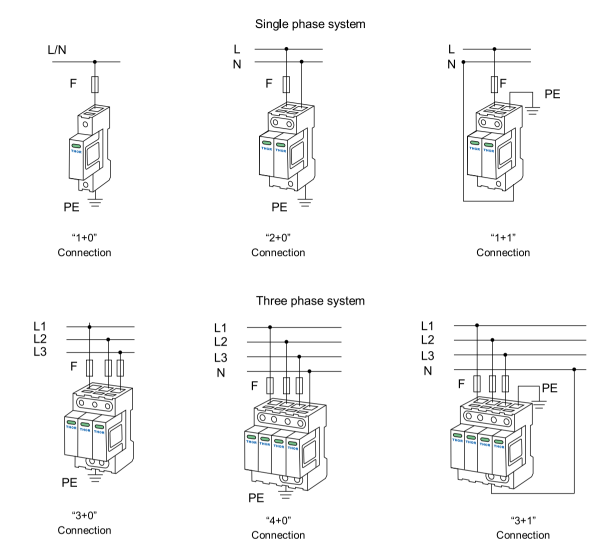


Features of THOR Surge Protective Device

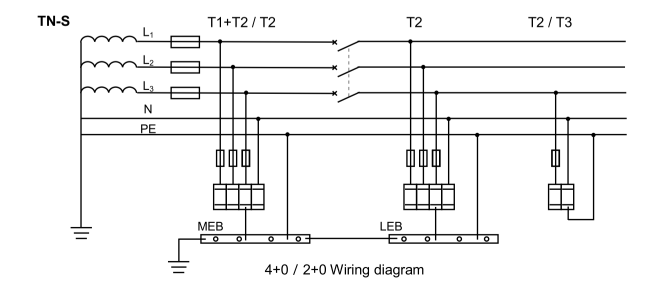
Example: TRS5-B+C



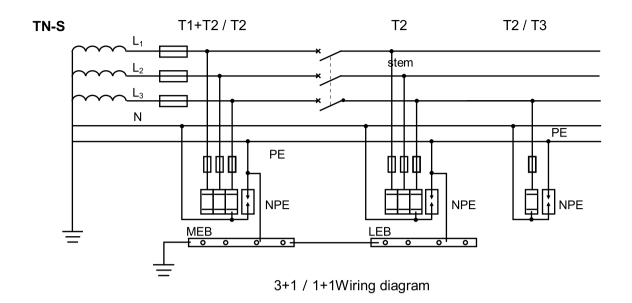
AC SPD Wiring diagram

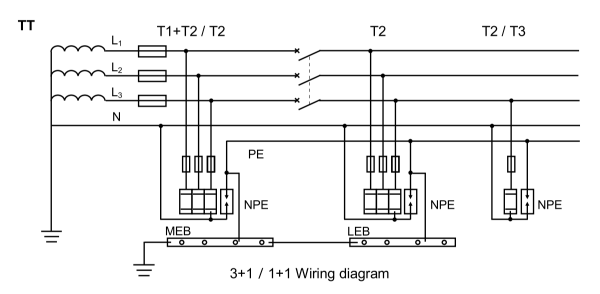


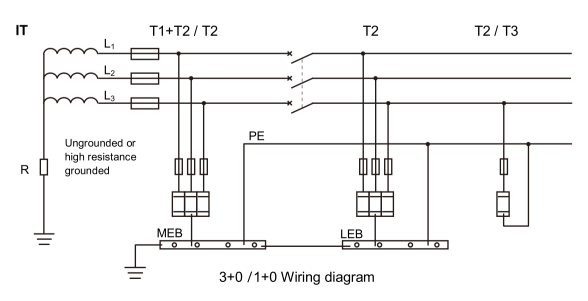
Connection of AC SPD in networks



Connection of AC SPD in networks



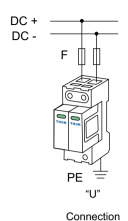


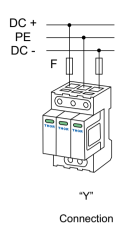


DC SPD Wiring diagram

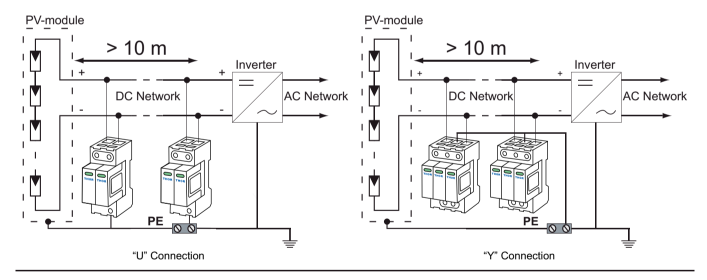


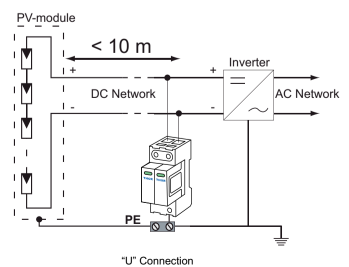


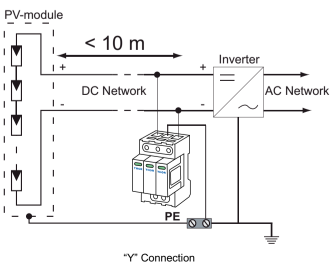




Connection of DC SPD in networks







THOR SPD

Content

AC SURGE PROTECTION DEVICE

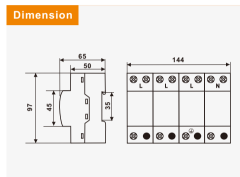
—T1 SPD TRS-A series	P01
—T2 SPD TRS-B,C,D series	P02-03
TRS2 series	P04
TRS4 series	P05
TRS6 series	P06
TRS7 series	P07
TRS8 series	P08
TRS9 series	P09
—T1+T2 SPD TRS5 series	P10-11
TRS30B+C series	P12
DC SURGE PROTECTION DEVICE	
—T2 SPD TRS3 DC series	P13
—T2 SPD TRS3 PV series	P14
—T1+T2 SPD TRS3 PV series	P15
SIGNAL SURGE PROTECTION DEVICE	
—TRSS-RJ45 series	P16
—TRSS-485 series	P17
—TRSS-DB seires	P18
—TRSC series	P19
—TRSW series(N,SMA,BNC, F)	P20
—TRSS-LED Seies	P21
LIGHTNING ROD	
—TRSB series	P22-23
LIGHTNING BOX	
—TRSX series	P24-25

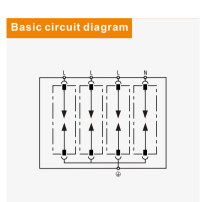
TRS-A Series SPD

SPD type 1-surge arrester, Graphite gap visual fault signalling

- Graphite gap surge arrester
- Installtion to main distribution boards
- For protection against impact direct or indirect lightning strikes in wide range of applications
 -houses, office and industrial buildings





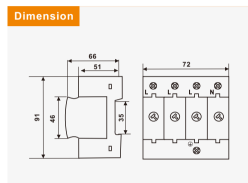


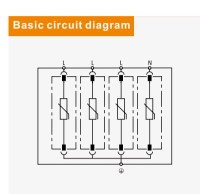
Parameter/Type		TRS-A15	TRS-A25	TRS-A50		
Nominal volatge	U _n	230V AC				
Maximum operating voltage	U _c		275V AC			
Lightning impulse current (10/350 μs)	I _{imp}	15kA	25kA	50kA		
Voltage protection level	Up	≤2,0kV	≤2,2kV	≤2,5kV		
Insulation resistance group		>100mΩ				
Response time	ta	<100ns				
Cross-section of connected conductors soli	d(min/max)	16mm²/35mm²				
Cross-section of connected conductors strand	ed(min/max)	16mm²/35mm²				
Fault indication		_				
Degree of protection		IP20				
Range of operating temperatures (min/ ma	x)	-40°C~+70°C				
Humidity range		5%~95%				
Mounting		DIN rail 35 mm				
According to standard		EN 61643-11:2012,IEC 61643-11:2011/T1				
Remarks		Other Uc can be customized.(420VAC,385VAC,320VAC,etc.)				

TRS-B C D Series SPD

- Varistor surge arrester
- Installtion to sub-distribution boards
- For protection of installations and equipments againt impact of induced overvolate during a lightning strike or switching overvolates.





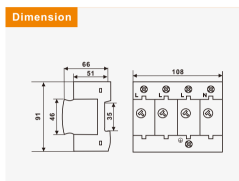


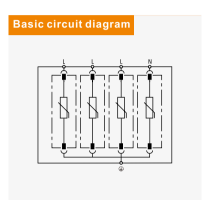
Parameter/Type		TRS-D10	TRS-D20	TRS-C40	TRS-B60	
Nominal volatge	U _n	230V AC				
Maximum operating voltage	U _c	275V AC				
Nominal discharge current (8/20µs)	In	5kA	10kA	20kA	30kA	
Maximum discharge current (8/20μs)	I _{max}	10kA	20kA	40kA	60kA	
Voltage protection level	Up	≤0,7kV	≤1,0kV	≤1,3kV	≤1,5kV	
Response time	t _a	<25ns				
Cross-section of connected conductors solid(min/max)		16mm²/35mm²				
Cross-section of connected conductors stranded(min/max)		16mm²/35mm²				
Fault indication		red indication field				
Degree of protection		IP20				
Range of operating temperatures (min/ma	x)	-40°C~+70°C				
Humidity range		5%~95%				
Mounting		DIN rail 35 mm				
According to standard		EN 61643-11:2012,IEC 61643-11:2011/T2				
Remarks		Other Uc can be customized.(420VAC,385VAC,320VAC,etc.)				

TRS-B Series SPD

- Varistor surge arrester
- Installtion to sub-distribution boards
- For protection of installations and equipments againt impact of induced overvolatge during a lightning strike or switching overvolatges.





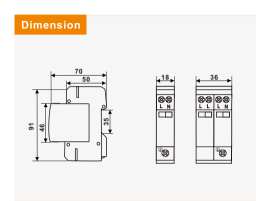


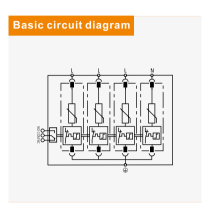
Parameter/Type		TRS-B80	TRS-B100	
Nominal volatge U _n		230V AC		
Maximum operating voltage	U _c	275V AC		
Nominal discharge current (8/20μs)	In	40kA	60kA	
Maximum discharge current (8/20 µs)	I _{max}	80kA	100kA	
Voltage protection level	Up	≤1,8kV	≤2,0kV	
Response time t _a		<25ns		
Cross-section of connected conductors solid(min/max)		16mm²/35mm²		
Cross-section of connected conductors strand	ed(min/max)	16mm²/35mm²		
Fault indication		red indication field		
Degree of protection		IP20		
Range of operating temperatures (min/ ma	.x)	-40°C~+70°C		
Humidity range		5%~95%		
Mounting		DIN rail 35 mm		
According to standard		EN 61643-11:2012,IEC 61643-11:2011/T2		
Remarks		Other Uc can be customized.(420VAC,385VAC,320VAC,etc.)		

TRS2 Series SPD

- Varistor surge arrester
- Installtion to sub-distribution boards
- For protection of installations and equipments againt impact of induced overvolatge during a lightning strike or switching overvolatges.
- Optional remote fault signalling(s)





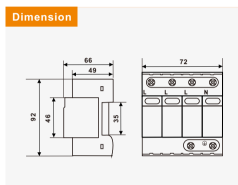


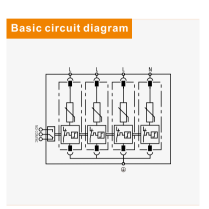
Parameter/Type		TRS2-D20		TRS2-C40		
Nominal volatge	U _n		230V AC			
Maximum operating voltage	U _c	275 VAC	320 V AC	275 VAC	320 V AC	
Nominal discharge current (8/20µs)	I _n	10	kA	20	kA	
Maximum discharge current (8/20μs)	I _{max}	20	kA	40	kA	
Voltage protection level	U _p	≤1,0KV	≤1,2KV	≤1,3KV	≤1,5KV	
Response time	t _a		< 2	25ns		
Cross-section of connected conductors soli	d(min/max)		16mm²	/35mm²		
Cross-section of connected conductors stranded(min/max)		16mm²/35mm²				
Fault indication		red indication field				
Remote indication		potential-free change-over contact				
remote indication contacts		250V/0,5A AC,250V/0,1A DC				
Cross-section of remote indication conduc	ctors	1,5mm²				
Degree of protection		IP20				
Range of operating temperatures (min/ ma	×)	-40°C~+70°C				
Humidity range		5%~95%				
Mounting		DIN rail 35 mm				
According to standard		EN 61643-11:2012,IEC 61643-11:2011/T2				
Remarks		Other Uc can be customized.(420VAC,385VAC,320VAC,etc.)				

TRS4 Series SPD

- Varistor surge arrester
- Installtion to sub-distribution boards
- For protection of installations and equipments againt impact of induced overvolatge during a lightning strike or switching overvolatges.
- Optional remote fault signalling(s)





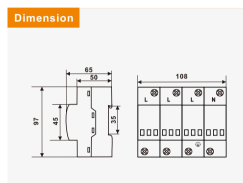


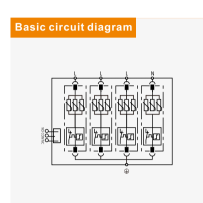
Parameter/Type		TRS4-D20		TRS4	-C40	TRS4-B60
Nominal volatge	U _n	230 V AC				
Maximum operating voltage	U _c	275 V AC	320 V AC	275 V AC	320 V AC	275 V AC
Nominal discharge current (8/20µs)	I _n	10	kA	20	kA	30kA
Maximum discharge current (8/20μs)	I _{max}	20	kA	40	kA	60kA
Voltage protection level	U _p	≤1,0 KV	≤1,2KV	≤1,3KV	≤1,5KV	≤1.5KV
Response time	t _a			< 2	5ns	
Cross-section of connected conductors solid	d(min/max)			16mm²,	/35mm²	
Cross-section of connected conductors stranded(min/max)		16mm²/35mm²				
Fault indication		red indication field				
Remote indication		potential-free change-over contact				
remote indication contacts		250V/0,5A AC,250V/0,1A DC				
Cross-section of remote indication conduc	tors	1,5mm²				
Degree of protection		IP20				
Range of operating temperatures (min/ max	<)	-40°C~+70°C				
Humidity range		5%~95%				
Mounting		DIN rail 35 mm				
According to standard		EN 61643-11:2012,IEC 61643-11:2011/T2			1/T2	
Remarks		Other Uc can be customized.(420VAC,385VAC,320VAC,etc.)				

TRS6 Series SPD

- Varistor surge arrester
- Installtion to sub-distribution boards (Imax:80kA)or main distribution boards (Imax:100kA)
- For protection of installations and equipments againt impact of induced overvolatge during a lightning strike or switching overvolatges.
- Optional remote fault signalling(s)





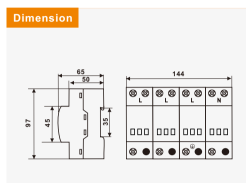


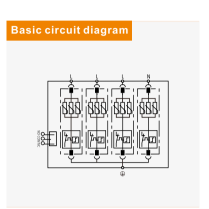
Parameter/Type		TRS6-B80	TRS6-B100	
Nominal volatge U _n		380V AC		
Maximum operating voltage	U _c	385	V AC	
Nominal discharge current (8/20µs)	I _n	40kA	60kA	
Maximum discharge current (8/20μs)	I _{max}	80kA	100kA	
Voltage protection level	Up	≤2,4kV	≤2,5kV	
Response time	t _a	<2	5ns	
Cross-section of connected conductors sol	d(min/max)	16mm²,	35mm²	
Cross-section of connected conductors stranded(min/max)		16mm²/35mm²		
Fault indication		red indication field		
Remote indication		potential-free change-over contact		
remote indication contacts		250V/0,5A AC,250V/0,1A DC		
Cross-section of remote indication condu	ctors	1,5mm²		
Degree of protection		IP20		
Range of operating temperatures (min/ ma	×)	-40°C~+70°C		
Humidity range	Humidity range		95%	
Mounting		DIN rail 35 mm		
According to standard		EN 61643-11:2012,IEC 61643-11:2011/T2		
Remarks		Other Uc can be customized.(420VAC,385VAC,320VAC,etc.)		

TRS7 Series SPD

- Varistor surge arrester
- Installtion to sub-distribution boards (Imax:80kA)or main distribution boards (Imax:100kA/120kA/150kA)
- For protection of installations and equipments againt impact of induced overvolatge during a lightning strike or switching overvolatges.
- Optional remote fault signalling(s)







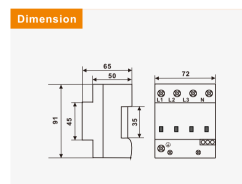
Parameter/Type		TRS7-B80	TRS7-B100	TRS7-B120	TRS7-B150		
Nominal volatge	U _n	380V AC					
Maximum operating voltage	U _c	385V AC					
Nominal discharge current (8/20μs)	I _n	40kA	60kA	80kA	100kA		
Maximum discharge current (8/20µs)	I _{max}	80kA	100kA	120kA	150kA		
Voltage protection level	Up	≤2,4kV	≤2,5kV	≤3,0kV	≤3,5kV		
Response time	t _a		<25ns				
Cross-section of connected conductors solid(min/max)			16mm²/35mm²				
Cross-section of connected conductors stranded(min/max)		16mm²/35mm²					
Fault indication		red indication field					
Remote indication		potential-free change-over contact					
remote indication contacts		250V/0,5A AC,250V/0,1A DC					
Cross-section of remote indication condu	ctors	1,5mm²					
Degree of protection		IP20					
Range of operating temperatures (min/ ma	x)	-40°C~+70°C					
Humidity range		5%~95%					
Mounting		DIN rail 35 mm					
According to standard		EN 61643-11:2012,IEC 61643-11:2011/T2					
Remarks		Other Uc can be customized.(420VAC,385VAC,320VAC,etc.)			(C,etc.)		

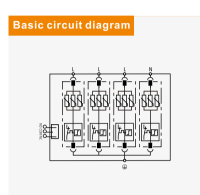
TRS8 Series SPD

SPD type 1+2-surge arrester, MOV+GDT visual fault signalling

- Varistor and GDT surge arrester
- Installtion to main distribution or sub-distribution boards
- For protection of installations and equipments againt impact of induced overvolatge during a lightning strike or switching overvolatges.
- Optional remote fault signalling(s)





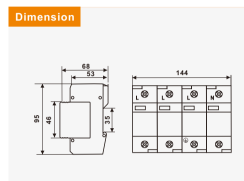


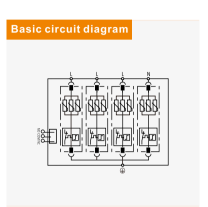
Parameter/Type		TRS8-B+C
Nominal volatge	U _n	230V AC
Maximum operating voltage	U _c	275V AC
Lightning impulse current(10/350 μs)	I _{imp}	12,5kA
Nominal discharge current (8/20µs)	In	30kA
Maximum discharge current (8/20μs)	I _{max}	60kA
Voltage protection level	U _p	≤1,5kV
Response time	t _a	< 25ns
Cross-section of connected conductors solic	l(min/max)	16mm²/35mm²
Cross-section of connected conductors stranded(min/max)		16mm²/35mm²
Fault indication		red indication field
Remote indication		potential-free change-over contact
remote indication contacts		250V/0,5A AC,250V/0,1A DC
Cross-section of remote indication conduc	tors	1,5mm²
Degree of protection		IP20
Range of operating temperatures (min/ max	:)	-40°C~+70°C
Humidity range		5%~95%
Mounting		DIN rail 35 mm
According to standard		EN 61643-11:2012,IEC 61643-11:2011/T1+T2

TRS9 Series SPD

- Varistor surge arrester
- Installtion to sub-distribution boards (Imax:80kA)or main distribution boards (Imax:100kA/120kA/150kA)
- For protection of installations and equipments againt impact of induced overvolatge during a lightning strike or switching overvolatges.
- Optional remote fault signalling(s)





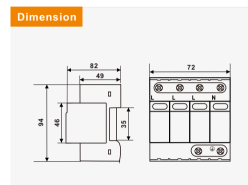


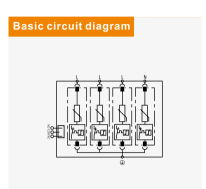
Parameter/Type		TRS9-B80	TRS9-B100	TRS9-B120	TRS9-B150	
Nominal volatge	U _n	380V AC				
Maximum operating voltage	U _c	385V AC				
Nominal discharge current (8/20µs)	I _n	40kA	60kA	80kA	100kA	
Maximum discharge current (8/20μs)	I _{max}	80kA	100kA	120kA	150kA	
Voltage protection level	U _p	≤2,4kV	≤2,5kV	≤3,0kV	≤3,5kV	
Response time	t _a		<2	5ns		
Cross-section of connected conductors solid(min/max)			16mm²	/35mm²		
Cross-section of connected conductors stranded(min/max)		16mm²/35mm²				
Fault indication		red indication field				
Remote indication		potential-free change-over contact				
remote indication contacts		250V/0,5A AC,250V/0,1A DC				
Cross-section of remote indication conduc	tors	1,5mm²				
Degree of protection		IP20				
Range of operating temperatures (min/ max	()	-40°C~+70°C				
Humidity range		5%~95%				
Mounting		DIN rail 35 mm				
According to standard		EN 61643-11:2012,IEC 61643-11:2011/T2				
Remarks		Other Uc can be customized.(420VAC,385VAC,320VAC,etc.)				

TRS5 Series SPD

- Varistor surge arrester
- Installtion to main distribution or sub-distribution boards
- For protection of installations and equipments againt impact of induced overvolatge during a lightning strike or switching overvolatges.
- Optional remote fault signalling(s)





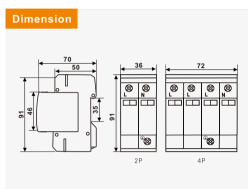


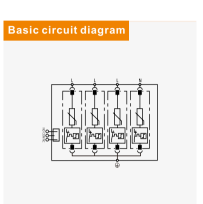
Parameter/Type	rameter/Type TRS5-B+C				
Nominal volatge	U _n	230V AC			
Maximum operating voltage	U _c	275V AC			
Lightning impulse current(10/350 μs)	I _{imp}	7kA 12,5kA			
Nominal discharge current (8/20μs)	In	201	<a< td=""></a<>		
Maximum discharge current (8/20μs)	I _{max}	50	<a< td=""></a<>		
Voltage protection level	Up	≤1,	3kV		
Response time	ta	< 2!	ōns		
Cross-section of connected conductors sol	id(min/max)	16mm²/35mm²			
Cross-section of connected conductors stranded(min/max)		16mm²/35mm²			
Fault indication	Fault indication		red indication field		
Remote indication		potential-free change-over contact			
remote indication contacts		250V/0,5A AC,250V/0,1A DC			
Cross-section of remote indication condu	ctors	1,5mm²			
Degree of protection		IP2	20		
Range of operating temperatures (min/ ma	ax)	-40°C~	+70℃		
Humidity range		5%~95%			
Mounting		DIN rail 35 mm			
According to standard		EN 61643-11:2012,IEC 61643-11:2011/T1+T2			
Remarks		Other Uc can be customized.(320VAC)			

TRS5 Dual Series SPD

- Varistor surge arrester
- Installtion to main distribution or sub-distribution boards
- For protection of installations and equipments againt impact of induced overvolatge during a lightning strike or switching overvolatges.
- Optional remote fault signalling(s)







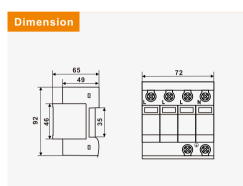
Parameter/Type		TRS5-B+C
Nominal volatge	U _n	230V AC
Maximum operating voltage	U _c	275V AC
Lightning impulse current(10/350μs)	I _{imp}	12,5kA
Nominal discharge current (8/20μs)	I _n	20kA
Maximum discharge current (8/20μs)	I _{max}	50kA
Voltage protection level	Up	≤1,3kV
Response time	t _a	< 25ns
Cross-section of connected conductors soli	d(min/max)	16mm²/35mm²
Cross-section of connected conductors stranded(min/max)		16mm²/35mm²
Fault indication		red indication field
Remote indication		potential-free change-over contact
remote indication contacts		250V/0,5A AC,250V/0,1A DC
Cross-section of remote indication condu	ctors	1,5mm²
Degree of protection		IP20
Range of operating temperatures (min/ ma	×)	-40°C~+70°C
Humidity range		5%~95%
Mounting		DIN rail 35 mm
According to standard		EN 61643-11:2012,IEC 61643-11:2011/T1+T2
Remarks		Other Uc can be customized.(420VAC,385VAC,320VAC,etc.)

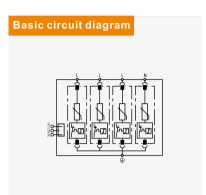


TR30B+C SPD TUV approved

- Varistor surge arrester
- Installtion to main distribution or sub-distribution boards
- For protection of installations and equipments againt impact of induced overvolatge during a lightning strike or switching overvolatges.
- Optional remote fault signalling(s)







Parameter/Type		TRS30B+C
Nominal volatge	U _n	230V AC
Maximum operating voltage	U _c	275V AC
Lightning impulse current(10/350μs)	I _{imp}	4,5kA
Nominal discharge current (8/20µs)	In	30kA
Maximum discharge current (8/20μs)	I _{max}	60kA
Voltage protection level	U _p	≤1,5kV
Response time	ta	< 25ns
Cross-section of connected conductors solid	d(min/max)	16mm²/35mm²
Cross-section of connected conductors strande	ed(min/max)	16mm²/35mm²
Fault indication		red indication field
Remote indication		potential-free change-over contact
remote indication contacts		250V/0,5A AC,250V/0,1A DC
Cross-section of remote indication conduc	ctors	1,5mm²
Degree of protection		IP20
Range of operating temperatures (min/ max	×)	-40℃~+70℃
Humidity range		5%~95%
Mounting		DIN rail 35 mm
According to standard		EN 61643-11:2012,IEC 61643-11:2011/T1+T2
Remarks		Other Uc can be customized.(420VAC,385VAC,320VAC,etc.)

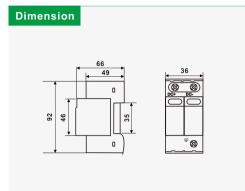
TRS3 Series DC SPD

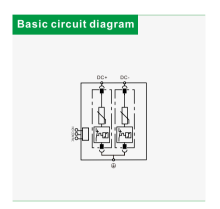
DC Surge Protector for EV Charger / Energy Storage System (ESS) /

Telcom Communication

- Varistor surge arrester
- Installtion to DC network
- For protection of DC network where the separating spark—over distance is kept or without LPS
- Optional remote fault signalling(S)







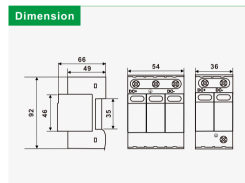
Parameter/Type			TRS	3-C40			
Nominal PV Voltage	Uocstc	24V DC	48V DC	75V DC	110VDC		
Max. PV Operating Voltage	U _{cpv}	36V DC	65V DC	80V DC	180V DC		
Nominal discharge current (8/20µs)	I _n		20	kA			
Maximum discharge current (8/20μs)	I _{max}		40	kA			
Voltage protection level mode +/PE,-/PE	U _p	≤0,6kV	≤0,7kV	≤0,8kV	≤0,9kV		
Short-cicuit current rating	I _{scpv}		10	kA			
Response time	t _a		<2	5ns			
Cross-section of connected conductors solid	(min/max)		16mm²/35mm²				
Cross-section of connected conductors stranded(min/max)		16mm²/35mm²					
Fault indication		red indication field					
Remote indication		potential-free change-over contact					
Remote indication contacts		250V/0,5A AC,250V/0,1A DC					
Cross-section of remote indication conductors		1,5mm²					
Degree of protection		IP20					
Range of operating temperatures (min/ max)	-40°C~+70°C					
Humidity range	Humidity range		5%~95%				
Mounting		DIN rail 35 mm					
According to standard		EN 61643-31:2012,IEC 61643-31:2011/T2					
Remarks		Other Ucpv can be customized.					

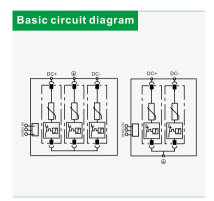
TRS3 Series PV SPD

SPD PV type 2-surge arrester for PV installation Pluggable module, visual fault signalling

- Varistor surge arrester
- Installtion to PV system
- For protection of PV systems where the separating spark-over distance is kept or without LPS
- Optional remote fault signalling(s)







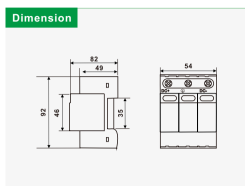
Parameter/Type				TRS3-C40			
PV connection type			U		`	Y	
Nominal PV Voltage	Jocstc	500V DC	600V DC	800V DC	1000V DC	1250V DC	
Max. PV Operating Voltage	U _{cpv}	600V DC	720V DC	960V DC	1200V DC	1500V DC	
Nominal discharge current (8/20µs)	I _n	20kA					
Maximum discharge current (8/20µs)	I _{max}			40kA			
Voltage protection level mode +/PE,-/PE	Up	≤2,0kV	≤2,3kV	≤3,0kV	≤4,5kV	≤5,0kV	
Short-cicuit current rating	I _{scpv}			10kA			
Response time	ta			< 25ns			
Cross-section of connected conductors solid(min/max)		16mm²/35mm²					
Cross-section of connected conductors stranded(min/max)		16mm²/35mm²					
Fault indication		red indication field					
Remote indication		potential-free change-over contact					
Remote indication contacts		250V/0,5A AC,250V/0,1A DC					
Cross-section of remote indication conductors		1,5mm²					
Degree of protection		IP20					
Range of operating temperatures (min/ max)		-40°C~+70°C					
Humidity range		5%~95%					
Mounting		DIN rail 35 mm					
According to standard		EN 61643-31:2012,IEC 61643-31:2011/T2					
Remarks		Other Ucpv can be customized.					

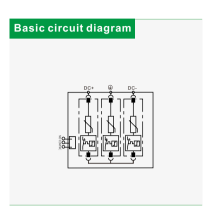
TRS3 Series high modules PV SPD

SPD PV type 1+2-lightning current and surge arresters for PV installation Pluggable module, visual fault signalling, module locking

- Varistor surge arrester
- Installtion to PV system
- For protection of PV systems on the roofs, where the separating spark-over distance is not kept (connection to LPS)
- Optional remote fault signalling(s)







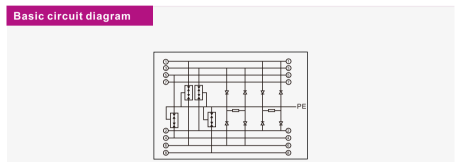
Parameter/Type		TRS3-C40		
PV connection type		Υ		
Nominal PV Voltage	Uocstc	1000V DC	1250V DC	
Max. PV Operating Voltage	U _{cpv}	1200V DC	1500V DC	
Lightning impulse current(10/350μs)	I _{imp}	7kA	5kA	
Nominal discharge current (8/20µs)	In	20k	4	
Maximum discharge current (8/20μs)	I _{max}	40k	4	
Voltage protection level mode +/PE,-/PE	Up	≤4,5kV	≤5,0kV	
Short-cicuit current rating	I _{scpv}	10k/	A	
Response time	ta	< 251	าร	
Cross-section of connected conductors solid(min/max)		16mm²/35mm²		
Cross-section of connected conductors stranded(min/max)		16mm²/35mm²		
Fault indication		red indication field		
Remote indication		potential-free change-over contact		
Remote indication contacts		250V/0,5A AC,2	50V/0,1A DC	
Cross-section of remote indication conduc	ctors	1,5mm²		
Degree of protection		IP20		
Range of operating temperatures (min/ max	×)	-40°C~+70°C		
Humidity range		5%~95%		
Mounting		DIN rail 35 mm		
According to standard		EN61643-31:2012,IEC61643-31:2011/T1+T2		
Remarks		Other U _{CPV} can be customized	.(1200VDC,1500VDC,etc.)	

TRSS-RJ45 Series SPD

SPD for Data Networks and Ethernet Applications

- Indeally suited for retrofitting, Protection of all lines
- For installation in conformity with the lightning protection zone concept at the boundaries from OB-2 and higher





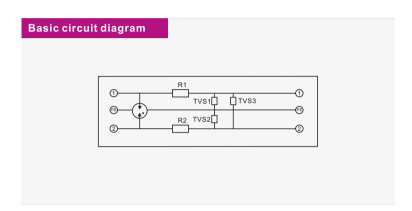
Parameter/Type	TRSS-RJ45	TRSS-RJ45/16 For 19"Cabinet	TRSS-RJ45/24 19"Cabinet		
Material/Ports numbers	PA66/Aluminum/single port	Aluminum/16 ports	Aluminum/24 ports		
Nominal volatge		48V			
Maximum operating voltage(d.c.)		50V			
Maximum operating voltage(a.c.)		34V			
Maximum operating voltage(d.c)pair-pai(PoE)		57V			
Nominal Current		1A			
Current flow (8/20 μs)(L-L)		5kA			
Current flow (8/20μs)(L-PE)		10kA			
Voltage protection level(L-L)		60V			
Voltage protection level(L-PE)		500V			
Cut-off frequency		250MHz			
Insertion loss at 250 MHz(1000Mpbs)	≤0,5dB				
Connection (inputy output)	Rj45 Socket/RJ45 socket				
Pinning		Data:1/2/3/6;PoE:4/5/7/8			
Response time t _a		<25ns			
Degree of Protection		IP20			
Range of operating temperatures(min/max)	-40°C~+70°C				
Humidity range		5%~95%			
According to standard	EN 61	1643-21:2012,IEC 61643-21:	2011		

TRSS-485 Series SPD

RS485 surge protector. The surge protector is connected in series in front of the protected equipment, and is mainly suitable for communication lines, remote signaling, measurement and control systems, access control intercom systems, automatic control systems, security systems, etc, which can effectively absorb the energy generated by surges Impact, and introduce energy into the earth through the grounding cable.

- Protect a pair of signal lines from lightning surge
- DIN rail installation saves a lot of space
- A variety of protection voltages are available, such as 5V 12V 24V 100V.
- The maximum discharge current is 10kA.





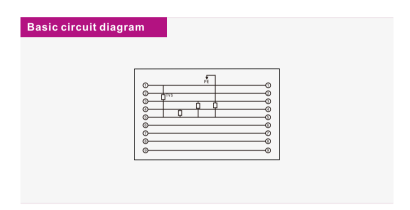
Parameter/Type		TRSS-485			
Material/ width		Aluminum, PA66/7mm, 14mm, 18mm.			
Nominal volatge	U _n	5V	12V	24V	100
Maximum operating voltage	U _c	8V	15V	30V	110
Frequency		30 MHz			
Insertion loss			≤0,5	5dB	
Standing wave		1,2			
Nominal discharge current (8/20μs)	l _n	5 kA			
Maximum discharge current (8/ 20 μs)	l _{max}		10	kA	
Voltage protection level	Up	<20V	< 40V	<60V	< 150V
Mounting		DIN rail 35mm			
Degree of protection		IP20			
Range of operating temperatures (min/ma	x)	-40°C~+70°C			
Humidity range		5%~95%			
According to standard		EN 61643-21:2012, IEC 61643-21:2011			

TRSS-DB Series SPD

TRSS-DB serial lightning protection device is designed according to IEC and GB standards, and is widely used in the surge protection of the DB serial communication system in industrial control, telecommunications, local area networks and commercial and military fields. The grounding cable can be grounded through the metal shell of the DB serial port. The grounding path should be as short as possible, and the length should not exceed 1.5 meters.

- Fine protect the communication line
- Fast response, and low limte voltage
- Terminal type: DB9, DB15, DB25
- Low insert loss.





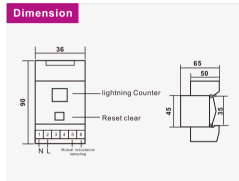
Parameter/Type		TRSS-DB9/	DB15/DB25		
Nominal volatge	Un	5V	12V		
Maximum operating voltage	U _c	8V	15V		
Transmission speed	f _g	45 MHz			
Insertion loss		≤0,5 dB			
Nominal discharge current (8/20 μs)	I _n	100A			
Voltage protection level	Up	<80V			
Degree of protection		IP20			
Range of operating temperatures (min/max)		-40°C~+70°C			
Humidity range		5%~95%			
According to standard		EN 61643-21:2012, IEC 61643-21:2011			

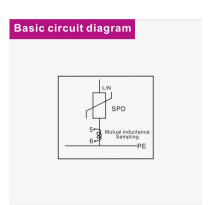
TRSC Lightning counter

TRSC surge protector lightning counter is adopted standard Din-rail style installation can test and record the discharge frequency of the lighting arresterthat is recording the lighting current rush frequency beyond certain dearee which is convenient for the users to do statistics and analysis on the lightning situation in specific area. It can be used accompanying with various lighting arresters also it can be used such as the supported product of the surge protection box.

- Counting Precisely
- It has a strongabilityofAnti-interference
- It can preserve the datas for one month after the disconnection of power
- It can be used simply and matched the use of kinds of Power pretectors and equipments







Parameter/Typ	е	TRSC
Rated voltage	Un	220 V
Current		T2(8/20μs): 5–100 kA/ T1(10/350μs): 15–50 kA
Number of Counts (times)		0–99
Sampling mode		Mutual inductance sampling
Degree of protection		IP20
Range of operating temperatures (min/	/max)	-40°C~+70°C
Humidity range		5%~95%
Mounting		DIN rail 35mm

TRSW Series coaxial SPD

TRSW Coaxial cable Surge Protector should be installed between two coaxial cable connectors or two communication equipments to effectively prevent the communication equipments from being damaged by transient forming from nearby strike. This product has high capacity of surge current and a wide frequency range, thus it is ideal protector for various communication equipment.

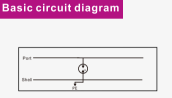
Installation:

This protector is applicable in indoors, it should be installed between two coaxial cable connectors or two communication equipments, the cross section of grounding wire should no less than 4mm2, and be wired with the earthing terminal of prevented equipment.

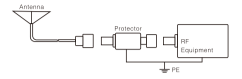
Features:

- With replaceable integrated gas discharge tube
- Fast response without interruption
- Metal shell N, SMA, BNC, TNC, F type connectors, easy to install.

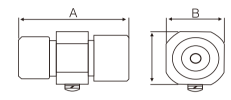




Installing figure:



${\bf Dimension}({\bf mm}){:}$



Interface Type	BNC	N	TNC	SMA
А	57.2	59.4	57.2	48.4
В	25	25	25	25
С	25	25	25	25

Parameter/Type			TR	SW		
Frequency Range		(BNC: DC-2GHz) (N、TNC、SMA:DC-2.5GHz)				
Impendence			5	0Ω		
VSWR			<	1.2		
Insertion loss			≤0	.3dB		
Input Power	< 20W	<50W	< 100W	< 200W	< 400W	< 500W
Initial Discharge Voltage	≥50V	≥70V	≥120V	≥190V	≥280V	≥280V
Current Capacity		10kA				
Interface Type		BNC; N; TNC; SMA				
Housing material		Brass HPb59-1, GB4425-84				
Degree of protection		IP20				
Range of operating temperatures (min/ max)		-40°C~+70°C				
Humidity range		5%~95%				
According to standard		EN 61643-21:2012, IEC 61643-21:2011				

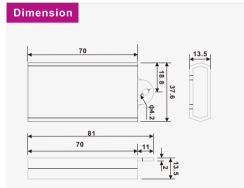
TRSS-LED Series SPD

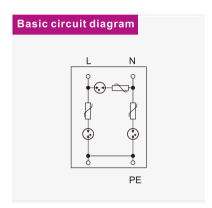
LED Street Lights Power SPD: TRSS-LED designed for protecting LED, Driver and could be connected perfectly with its input port, sealed enclosure, waterproof and dustproof, IP67 protection grade belongs to Class III power SPD. This SPD use common mode, differential mode, full protection with leakage current and cut the overcurrent capabilities.

The product size small,81x 37.6x 13.5mm(Dose not contain the connection linc), using parallel wiring, attached with L, N and PE cable, very convenient in installing. TRSS-LED able to withstand voltage 20kV, the level of protection is below 1.1kV, especially good for protecting LED Street lights form lightning surge damage.

- Protect LED Street lights from lightning surge
- Convenient in installation
- Use parallel wiring, attached with L,N and PE cable
- The maximum discharge current is 10kA







Parameter/Type		TRSS-LED
Rated voltage	U _n	110- 277V AC
Max. Continuous voltage	U _C	390V AC
Norminal discharge current(8/20μs)	l _n	5KA
Max. discharge current(8/ 20μs)	I _{max}	10KA
Nominal discharge voltage	V _n	10KV
Maximum discharge voltage	V _{max}	20KV
Voltage protection level	Up	1.1KV
Response time	t _a	< 25ns
Cross- section area		1.5mm² flexible
Operating temperature range		-40°C~+70°C
Mounting on		Custom
Enclosure material		ABS765A
Size		81x37.6x13.5mm
Test standards		EN 61643-11:2012,IEC 61643-11:2011
Fault indicator		Indicator can be option
Outer casing protection grade		IP67
Weight		57g

Lightning Kod

TRSB-Lightning rod

Lightning Rod is used for protecting the buildings to avoid lightning strike. Lightning rod grounding plays an important part of the air termination network of a lightning protection system.

Building Lightning Rod, alternate named lightning protection devices, used for protecting the building when raining and lightning. The lightning rod installed on the building and transfer the electric to earthing metal to protect the building. Our lightning rod comply with UNE 21.186 NFC 17. 102 or EN 50.164/1 EN 62.305 standard. Customized lightning rod available.



During thunderstorm conditions when the lightning down–leader is approaching ground level, an upward leader may be created by any conductive surface. In the case of a passive lightning rod, the upward leader propagates only after a long period of charge reorganization. In the case of PDC series, the initiation time of an upward leader is greatly reduced. The PDC series generates controlled magnitude and frequency pulses at the tip of the terminal during high static fields characteristic prior to a lightning discharge. This enables the creation of an upward leader from the terminal that propagates towards the downward leader coming from the thundercloud.



Part I: Protection range of direct lightning arrester Rolling ball radius(R):

Class I lightning protection building	30m(National buildings, arsenal, etc.)
Class II lightning protection building	45m (Government institutional units, etc.)
Class III lightning protection building	60m(civil buildings, etc.)

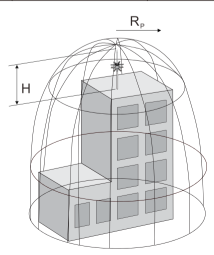
Part | : Selection of lightning protection type

Туре	R	Lightning Rod height (h)/ protecting range (x)						
Class I	30m	30/30	15/25	10/22.3				
Class II	45m	45/45	22.5/38	10/28				
Class III	60m	60/60	30/51.9	10/33				

Part **III**: Caculation of protecting range

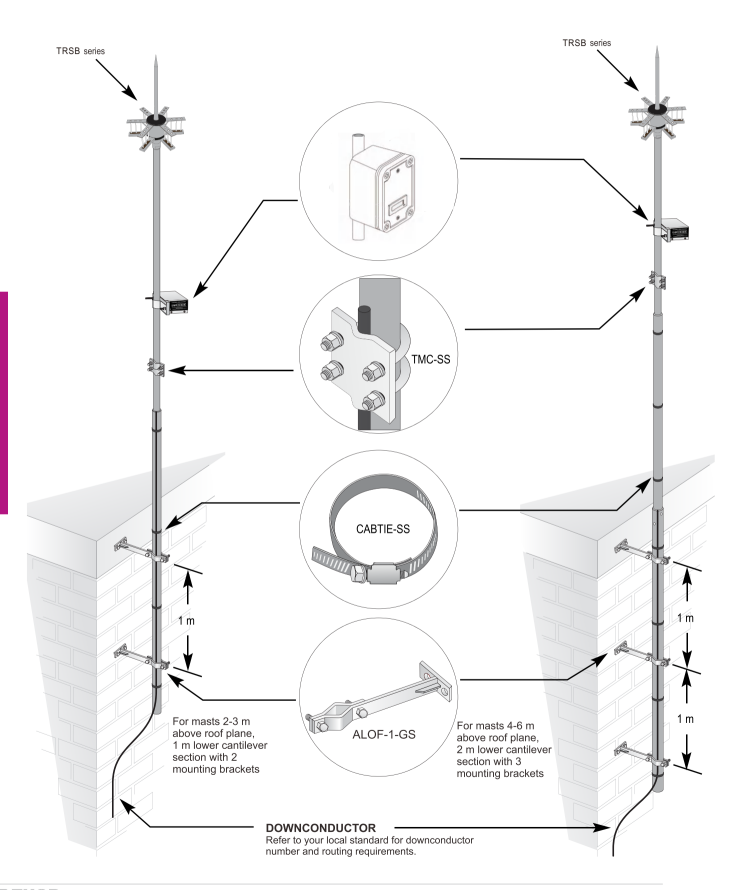
Protecting range X Lightning rod height H Rolling ball radius R

Protecting range
$$X = \sqrt{R^2 - (R - h)^2}$$



Typical MAST Installation Arrangement

■ For Cantilevered Mast



TRSX Series Lightning box

I:Application

This product is applicable to low-voltage power supply and distribution system with power grid voltage below 1000V and frequency of 50/60Hz. It is connected to the power line of three-phase power supply and distribution system in parallel to prevent damage to power supply system and electrical equipment caused by impulse surge and transient overvoltage caused by lightning stroke.

This product has the advantages of large reserve current capacity, up to a level of 15kA (10/350us), safety and reliability, reasonable structure, and convenient installation. At the same time, it is designed with Kevin wiring method to ensure the best protection effect on the power supply system.

This power supply lightning protection box is widely used for lightning protection and overvoltage protection of the main power supply in communication equipment rooms, computer rooms, communication, power, factories, mines, finance, civil aviation, railways, and other systems.

II:Working principle

Under normal working voltage, the lightning protection module is in a high resistance state, which does not affect the normal operation of the circuit. The failure indicator light of the lightning protection box does not light up (the lightning protector is working normally). When an instantaneous pulse overvoltage occurs on the line due to lightning strikes or switch operations, the lightning arrester module quickly conducts within nanosecond time, and the lightning counter displays a cumulative count of times to short—circuit the overvoltage to the ground and release it. When the pulse overvoltage disappears, the lightning protection module automatically restores the high resistance state, without affecting the user's power supply. When the surge current is too large and the current capacity exceeds the maximum value, the lightning protection module deteriorates. The overcurrent and ovetheat release devices in this module will automatically disconnect the lightning protection module circuit, protecting the power circuit from being affected and preventing fires; At this point, the failure indicator light turns red, indicating that the lightning arrester is faulty and reminding the user to replace it in a timely manner.

III:Installation

- (1) The lightning protetion box of this power supply can only be installed by professional personnel, and the installation position is in a place that cannot be directly touched by human hands. Before installation confirm that it is a non live installation and check if the power lightning protection box is intact. After power on, the working indicator light (green light) should light up normally, and the failure indicator light (not lit) should go out. If there is damage or the red indicator light is lit, it cannot be used.
- (2) An independent air switch or fuse with a capacity of 32A–63A should be installed at the front of the lightning protection box.
- (3) Connect according to the L, N, and PE marked on the lightning protection box. The cross-sectional area of the connecting line of the phase line should not be less than 6mm². The cross-sectional area of the wire, connection should not be less than 10mm², and should be as short, flat, and straight as possible.



Parameter/Type		TRSX-20	TRSX-40	TRSX-60	TRSX-80	TRSX-100		
Protec ted mode	L-PE;N-PE							
Nominal volatge U _n		380V AC						
Maximum oper ating voltage	U _C	385V AC						
Nominal discharge current (8/20 µs)	I _n	10kA	20kA	30kA	40kA	50kA		
Maximum discharge current (8/20μs)	I _{max}	20KA	40KA	60KA	80KA	100KA		
Voltage protection level	Up	≤1.5kV	≤2.0kV	≤2.0kV	≤2.4kV	≤2.5kV		
Response time	^t a	<25ns						
The nominal cross-sectional area of the copper conductor for operation connection		Single or multiple stranded copper wire: 6mm2- 25mm ²						
Fault indication		red indication field						
Degree of protection		IP20						
Range of operating temper atures (min/max	-40°C~+70°C							
Humidity range		5%~95%						
Mounting		Wall mounted installation						
According to standard		EN 61643-11:2012, IEC 61643-11:2011/T2						
Remarks		Other Uc can be customized.(420VAC, 385VAC, 320VAC, etc.)						



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