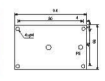
INFORMATION TECHNOLOGY SYSTEMS

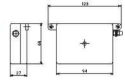
SD, SDB, SDB/R and SDE

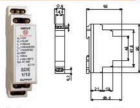












SD* is a complex range of surge protection devices designed for protection of data, communication, measuring and control lines against surge effects in the Lightning Protection Zones Concept at the boundaries of LPZ $O_{A(B)}$ -1 and more, according to IEC 1312-1. All types provide effective protection of connected equipment against transverse and lenghtwise surge effects according to IEC 61643-21.

SD,SDNV 0,5A and SDNV 5A are complete printed circuit boards, SDB, SDB/R, SDNVB 0, 5A and SDNVB are possible to be screwed on a wall (provided in a plastic housing) SDE, SDNVE 0,5 A and SDNVE 5A are intended for application in measuring and control systems, mountable on DIN

For the protection of telecommunication lines it is recommended to order the type with nominal voltage $U_N = 170V$ or with the code mark D.

Use		Protection	of tel.li	nes and	Protection of	Protection	Protection of supply mains			
		data tranmission			0,5A	up to 5A		12/10/		
Туре		SD SDB	SDE	SDB/R	SDNV SDNV	B SDNVE	SDNV	SDNVB	SDNVE	
Max.number of fitted pairs		1-4	1-2	RJ45 1-4 RJ12 1-2	1-4	1-2	1	-4	1-2	
Recommended cross-section of connected conductors		1,5mn	1,5mm ² 0,3 mm ²		1,5mm ²		1,5mm ²			
Nominal voltage	Un	6;12;24;48;170 V			6;12;24;48V	24;30;48; 80V	12;24;48;80; 110V		12;24;48; 80V	
Max.continuous operating voltage	Uc	7,2;14,4;28,6;57,6;204V			7,2;14,4;28,6; 57,6 V	28,6;36; 57,6;96 V	14,4;28,6;57,6; 132V		14,4;28,6; 57,6;96V	
Nominal current	IN	100mA			0,5A		5A			
Series		1,5 to 10Ω(on demand of			4,7 μ	zero				
impedance		a custome	r)							
Parasitic capacitance	С	1,5nF						10nF		
Maximal discharge current I _{max} (8/20)	Irrepo	10kA (type L20kA) 2kA			10kA (type L 20kA)		2kA for U _N =12;24;48V 6,5kA for U _N =80V 8kA for U _N =110V			
Nominal									V=2.24	
discharge current (8/20)	l _n		1kA							
Voltage protection level at In	Up	15,28,0	54,160,	500V	15,28,64,160\	64,75,85, 500V	56,90,170, 280,400V		56,90,170, 280V	
Voltage protection level at 1kV/µs	Uр	9,18,	9,18,34,66,260V			34,54,66, 120V	27,50,118, 200,310V		27,50,118, 200V	
Response time	ta	<30ns					<25ns			
Data rate		min. 10MBit/s								
Operating tempature range	8	-40°to + 80°C								
Protection type		IPOO	IP20		IPOO IP20		IPOO IP20			
Category tested in accordance with IEC 61643-21:2000		A2, B2, C2, C3, D1								



SD 2/100M 5cat

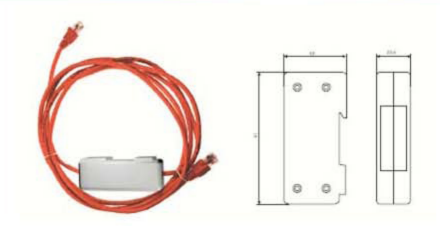
Complex range of surge protection devices designed for faultless data transfer with in computer networks category 5. They protect input electronic circuits of network cards against damage caused by surge effects in the Lightning Protection Zones Concept at the boundaries of LPZ $O_{A(B)}$ -1 and more, according to IEC 1312-1. It is recommended to use these protection devices at the input of a protected equipment.

Models:

SPSK*/100 5 cat printed circuit board intended for mounting into SPSK 10, it is suitable for installation in 19" rackmounts SPSK 2/100M 5 cat designed for protection of two pairs has LSA-Plus connector on the input side and RJ45 connector on the output side. SD */100M 5 cat is suitable for mounting on a wall.SD 2/100M 5 cat protects two pairs and SD 4/100M 5cat protects four pairs of conductors in the category 5 computer network.

Time		SPSK 2/100 5 cat	SD 2/100M 5 cat	
Туре		SPSK 4/100 5 cat	SD 4/100M 5 cat	
Insertion impedance		1,5Ω		
Characteristic impedance		100 Ω		
Insertion loss		<23,2 dB (at 100MHz)		
Attenuation crosstalk ratio (ACR)		Min.4dB (at 100MHz)		
Dual next crosstalk		Min.24dB (at 100MHz)		
Transfer speed		Max.100MBit/s		
Nominal current	IN	300mA		
Nominal voltage	Un	6V		
Max discharge current I _{max} (8/20)	Imex	10kA 2kA	2kA 2kA	
Nominal discharge current I _n (8/20)	l _n	1kA		
Voltage protection level at In	UP	10V		
Voltage protection level at 1kV/µs	U _P	<10V		
Parasitic capacity	С	<42pF		
Response time	tA	<25ns		
Category tested in accordance with IEC 61643- 21:2000		A2, C2, C3	, B2, D1	
Input/Output		LSA-PLUS/RJ45	RJ45/RJ45	
		RJ45/RJ45	RJ45/RJ45	
Number of protected		2 for SD 2* and SPSK 2*		
pairs		4 for SD 4* and SPSK 4*		
Operating temperature range	9	-40°to + 80°C		

SCHIRTECNET 4/250M 6 cat



SCHIRTECNET 4/250M 6 cat is designed to protect 5E/6 data and communications lines running at 100 Base-T transmission speeds.

All pins of 4 data lines are protected by TRANSIL elements with extra-sharp clamping response which permanently eliminates transients from given locality in wide area of network applications. SCHIRTECNET 4/250M 6cat consists of a plastic box and leading lines which are terminated with RJ-45 connectors. Length of these lines (a,b) are to be specified by customer.

Туре		SCHIRTECNET 4/250M 6 cat
Mode of protection	7	L-L,L-G(PE)
Number of protected data pairs		4
Frequency handling		up 250 MHz
Nominal voltage	UM	6 V
Peak pulse current at vawe shape 10/1000 µs	lima	130 A
Data clamp voltage	Up	<7,5 V
Voltage protection level at 1kV/µs	Up	<15 V
Response time	t _A	<5 ns
Maximum capacitance	C	< 5pF
Connectors		9'&1' Patch Cords
Mounting		DIN rail 35 mm
Grounding method		through DIN rail 35 mm by special
		metal clasp on back side of box
Length of leading lines	a/b	accito customer's specification





SSPD-TESTER-1



Equipment accessories:

- 1. 1 piece of network line
- 2. 1 piece of 3kV high voltage probe
- 3. 1piece of jumper cable
- 4. 1 piece of safety crocodile clip

Portable service equipment intended for a quick diagnostics of operation efficiency of SPDs - class III, the device can be also used for a quick orientation control of SPDs condition - class I and II.

Advantages of the tester:

- -a quick diagnostics of SPDs
- -it optimally loads SPDs during tests so it does not lessen their lifetime
- -used for servicing activity
- -simple service

Tests:

- -residual voltage
- -disconnected arrester
- -short-circuited arrester

Source resistance: Technical parameters:

100 Ω for 1kV range Supply voltage: 230V±10%, 50Hz

 200Ω for 2kV range Output voltage: optional switched 1kV, 2kV, 3kV

at a test impulse waveshape 1,2/50µs

300 Ω for 3kV range Weight: 3kg

Supply: max. 50VA

Indication of the output voltage:

By the column display made out of 30 LED diodes (one LED diode switching on refers to level growth of the output voltage by step 100V).

Calibration of the column display:

The calibration is carried out by the potentiometer CALIBRATION, when MEASUREMENT button is pressed and output is unloaded. The calibration is carried out by switching on the 1^{st} decade $(0 \div 1 \text{kV})$ of display in 1kV range, it is carried out by switching on the 1^{st} and 2^{nd} decade $(0 \div 2 \text{kV})$ in 2kV range and by switching on the 1^{st} , 2^{nd} and 3^{rd} decade $(0 \div 3 \text{kV})$ in 3kV range. The last diode in the top decade may glimmer during the calibration.

Measurement:

The measured arrester must be disconnected from supply conductors before measuring. The clamp (-) of tester is connected to one pole of the tested arrester by safety crocodile clip and a blue jumper cable. The terminal of the high voltage probe should be pushed in the clamp (+) of tester and you should apply its tip to the second pole of tested arrester by your hand. The button MEASUREMENT should be pressed by the other hand and then you should watch the data on the display for approximately two seconds. After reading the data you can release the button MEASUREMENT. The data match the residual voltage of the measured protective element with accuracy ± 100 V.

Protective units of class I are typically measured in 3kV range.

Protective units of class II are typically measured in 2kV range.

Protective units of class III are typically measured in 1kV or 2kV range depending on the fitted protective elements.

SSPD-TESTER-2



This impulse tester is especially constructed for diagnostics of operation efficiency of installed SPDs – class III in all kinds of communication, data and coaxial systems.

Advantages of the tester:

- a quick diagnostics of SPDs
- used for regular control activity
- simple service

Tests:

- residual voltage of the surge protection devices
- interruption of the surge protection devices
- short-circuit of the surge protection devices

Technical parameters:

Supply voltage: 230V±10%, 50Hz

Supply: max. 20VA

Output voltage: 1kV at a test impulse waveshape 1,2/50µs

Source resistance: 100Ω

Output voltage indication: in 300V, 60V, 30V switching range by the 30 LED diodes column display.

Evaluation accuracy: <3 modules Dimensions: 222x198x71mm

Weight: 2,5kg

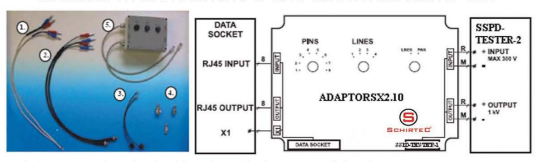
Note: SSPD-TESTER-2 must be equipped with the adaptor SX 2.10 and the consequential accessories.

Installation instructions:

- 1. Connect the tester to the supply voltage
- 2. The switch RANGE should be switched over to CALIBRATION position
- 3. Switch the tester on
- Press the button MEASUREMENT and set glimmering of the last LED diode at the column evaluating display by potentiometer CALIBRATION
- 5. Choose the range according to SPD type and catalogue maximum residual voltage by the switch with 300V, 60V, 30V range
- 6. Connect appropriate connecting adaptor to the tester's output according to controlled SPD and connect to SPD's input
- 7. Connect appropriate connecting adaptor to the tester's input according to controlled SPD and connect to SPD's output
- 8. Press MEASUREMENT button and read the residual voltage values on the display after stabilization
- 9. In case of SPD disconnecting, two lowest LED diodes at the display light up. In case of SPD short-circuiting, the displaydoesn't light up. In case of SPD protective elements disconnecting, the whole display lights up.

ADAPTOR SX 2.10

Connection of ADAPTORSX 2.10 to SSPD-TESTER-2 and DATA SOCKET



Recommended accessories obtainable when placing a special order

- 1. Connecting cables for control of SPD with the terminal block
- 2. Connecting cables for control of SPD with BNC connectors
- 3. A connecting reducer for control of SPD with RJ12/RJ45 connectors
- 4. A reducer of BNC/N connector
- 5. The adaptor SX 2-10 for control of SPD with RJ45 connectors

ADAPTOR SX 2.10

Optional equipment of SSPD-TESTER-2 designed for control of data SPD fitted with RJ45 connector at the input and output (or it can be fitted with RJ12 connector when using transient reduction).

Warning:

- 1. Do not stretch the input or output cable fitted with RJ 45 connectors!
- 2. In the case that each line of SPD is not fitted, the testing impulses are induced into unloaded supplies during the control and 2 3 segments of LED display could light up at the LED indicator.

Advantages of adaptor:

- a quick control of up to four lines in SPD
- a quick control of particular pins in SPD
- simple service

Installation instructions:

The adaptor is intended for control of SPDs fitted with RJ45 and RJ12 connectors.

- 1. Connect the adaptor to the input and output of the SSPD-TESTER-2 by means of cables with BNC connectors.
- 2. RJ45 connectors at the adaptor connect to the input and output of SPD
- 3. Connect the grounding clamp of SPD to X1 clamp at the adaptor
- 4. Switch FUNCTION button to LINES position and control the clearness of particular lines and the residual voltage at the output according to the type of SPD by switching over LINE 1-4 switch
- 5. Switch FUNCTION button to PINS position and by PINS 1-8 switch control the residual voltage of particular pins in comparison with grounding clamp

Installation instructions for ADAPTOR SX 2.10 when checking telephone SPDs

- 1. Attach the cable reductions RJ45 to RJ12
- 2. Connect RJ12 connectors into the telephone SPD
- 3. The switch on ADAPTOR SX 2.10 should be in LINES and LINES 1 position
- 4. Switch the range switch at SSPD-TESTER-2 over to 300V range
- 5. Press the measuring button and read the residual voltage on the display, suitable SPD fulfils $U_p = 200V \pm 10\%$
- 6. Turn the switch of ADAPTOR SX 2.10 into PINS position
- 7. Switch the range switch of SSPD-TESTER-2 over to 60V range
- 8. Interconnect X1 point on ADAPTOR SX 2.10 with PE clamp of the telephone SPD
- 9. Press MEASUREMENT button and read the residual voltage, when the switch of ADAPTOR SX 2.10 is in PINS 1 position and then PINS 2 position. Suitable SPD fulfils $U_p = 30$ to 40V



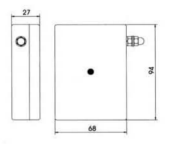
COMPUTER NETWORK PROTECTION

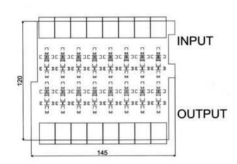
SCHIRTECNET

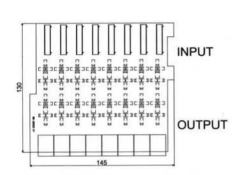












SCHIRTECNET is a complex range of protection devices specially designed for faultless data transfers within computer networks concerning the 5^{th} category. They protect input electronic circuits of network cards against damage caused by surge effects in the Lightning Protection Zones Concept at the boundaries of LPZ $O_{A(B)}$ -1 and more, according to IEC 1312-1. It is recommended to use these protection devices at the input of a protected equipment. Schirtec offers the following models:

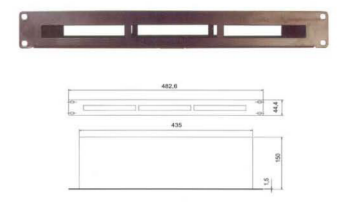
SCHIRTECNET 1.2RJ/RJ protects one line with two protected pairs ,it is available in a plastic housing, which enables screwing on a wall, also available with double-sided adhesive tape, which enables attaching to the protected appliance. There is RJ45 connector at the input and output of the device.

SCHIRTECNET 8.4RJ/RJ and SCHIRTECNET 8.4LSA/RJ types are designed for protection of eight lines with four protected pairs. They are constructed as fitted print-circuit boards to be mounted into the metal SPSK 24 panel.

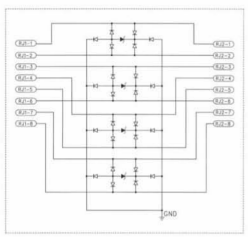
SCHIRTECNET 8.4RJ/RJ-RJ45 connectors are at the input and output of the device. SCHIRTECNET 8.4LSA/RJ-LSA-PLUS connectors are at the input and RJ45 connectors at the output. SPSK 24 is a metal panel suitable for fitting in19" rack mounts.

Type SCHIRTECNET		1.2 RJ/RJ	8.4 RJ/RJ	8.4 LSA/RJ		
Characteristic Impedance		100 Ω				
Insertion Loss		<23,2 dB (at100 MHz)				
Attenuation Crosstalk Ratio (ACR)		Min. 4dB (at100 MHz)				
Dual Next Crosstalk			Min. 24dB (at100 MHz)			
Transfer Speed		Max. 100 Mbit/s				
Nominal Current	IN	300mA				
Nominal Voltage	UN	6V				
Nominal Discharge Current In(8/20)	In	300A				
Voltage Protection Level at In	UP	25V				
Voltage Protection at 1kV/µs	UP	<10V				
Parasitic Capacity	С	<47 pF				
Response Time	t _A	<25ns				
Input/Output		RJ45/RJ45		LSA-PLUS/RJ45		
Category Tested in Accordance with IEC 61643-21:2000		A2, B2, C2, C3, D1				
Number of Protected Pairs		1x2 pairs Max.8x4 pairs		4 pairs		
Operating Temperature Range	9	-40°to + 80°C				

SPSK 24



Basic circuit diagram



It is a metal panel suitable for fitting in $19^{\prime\prime}$ rack mounts. Up to 3 pieces of SCHIRTECNET 8.4 can be mounted into this panel.

SCHIRTECTEL*



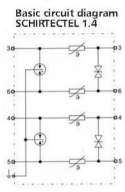


SCHIRTECTEL* is a complex range of protection devices specially designed for the protection of analog telecommunication appliances against surges. The recommended use is in the Lightning Protection Zones Concept at the boundaries of protection zones LPZ $0_{A(B)}$ -1 and more, according to IEC 1312-1.

SCHIRTECTEL* protects one line with two protected pairs, it is available in a plastic housing ,which enables screwing on a wall, also available with double -sided adhesive tape, which enables attaching to the protected appliance. There is RJ45 connector at the input and output of the device. The number of protected pairs of each telephone lines is optional (1 or 2 pairs).

SCHIRTECTEL 1.2

Basic circuit diagram



Type SCHIRTECTEL		8.1 RJ/RJ	8.2 RJ/RJ	8.1 XC/RJ	8.2 XC/RJ		
Max. Continuous	Uc	170V DC					
Operating Voltage	N. State of	1704 DC					
Nominal Current	IN	150mA					
Nominal Discharge Current at Wave Shape I _n (8/20)	In	2,5k/	VLine	5 kA/Line			
Voltage Protection Level at In Line/Line	UP	<250 V		<275 V			
Line/PE		<600 V					
Voltage Protection Level at 1kV/µs Line/Line Line/PE	Up	<230V					
A.C Current (50Hz,1s)		<600V 5 A					
Response Times Line/Line	t _A	<1ns					
Line/PE		<100ns					
Data Rate		Min. 10 Mbit/s					
Insertion impedance	R	10 Ω					
Parasitic capacity Line/Line		300pF					
Line/PE		15pF					
Operating Temperature Range	9	-40°to + 80°C					
Arrester Class According to IEC 61643-21:2000		A2, C2, C3, B2,D1					
Connections Input		RJ45 LSA-PLUS			A-PLUS		
Output		RJ45			RJ45		
Protection Type		IP00					
Lines assignment		4/5	3/6, 4/5	4/5	3/6, 4/5		