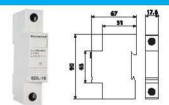
DECOUPLING ELEMENTS

SDL-*









SDL* range are decoupling inductors intended for nominal currents of 16,32,63,80 and 120A. These inductors (sometimes called decoupling impedance) ensure energy coordination between arresters of 1st and 2nd stage or 2nd and 3rd stage arresters according to IEC 61643-1, IEC 1024-1, especially in the places, where there is no adequate distance between arresters (e.g. when there are two following stages placed in one switchboard). A probability arises that arresters of a protection cascade stage could be damaged by lightning current impulse, if the energy coordination is not achieved. If there is at least 10m between following stages (in case of two following stages in two different switchboards), this section impedance can be considered as adequate.

Туре		SDL-16	SDL-32	SDL-63	SDL-80	SDL-120		
Nominal voltage	Un		*	500V/50,60 Hz				
Nominal current	IN	16A	32A	63A	80A	120A		
Inductance	L		6µH±10%	2.	4µH±10%	6µH±10%		
DC resistance			<0,01Ω		<0,0	01Ω		
Protection type			IF	20		IP 10		
Operating temperature range	9		-40°to + 55°C					
Cross-section of the connected		6+25 mm ² (solid) 6+16 mm ² (flexible		6+35 mm ² (solid 6+25 mm ² (flexit	ole)	16+50 mm ² (solid) 16+35 mm ² (flexible) (at tightening		
conductors		(at tightening mon	(at tightening moment of clamps 3Nm) (at tightening moment of damps 3Nm)					
Mounting on			DIN rail 35mm					
Weight	m	141g	157g	360g	360g	1153g		
Installation position		optional						
Lifetime		>100.000 hrs						

Туре		SDL-16/15	SDL-32/15	SDL-63/15			
Nominal voltage	UN		500V/50 (60) Hz				
Nominal current	IN	16A	32A	63A			
Inductance	L		15µH±10%	4			
DC resistance			<0,01Ω				
Protection type			IP 20				
Operating temperature range	9	-40°to +80°C					
Cross-section of the connected conductors (at tightning moment of clamps 3Nm)		6+25mm ² (6+35mm ² (solid) 6+25mm ² (flexible)			
Mounting on			DIN rail 35mm				
Weight	m	157g	330g	630g			
Installation position			optional				
Lifetime			>100.000 hrs				

POWER SUPPLY SYSTEMS SURGE ARRESTER CLASS III

SDL-*HFF

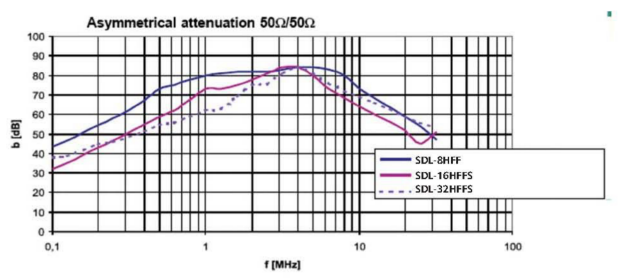


^{*} This complex range is produced in two versions for $U_N = 6,12,24,48,60,80,110,120,130,160$, and 230V(AC/DC)

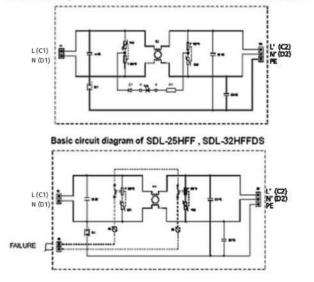
SDL-*HFF range are two stage,single-phase surge protection devices with a high-frequency filter. They are designed for protection of electronic appliances in L.V.supply systems against impulse surge and against high-frequency disturbance. The filters are constructed for mounting on DIN rail 35mm for nominal currents 8,16,25 and 32 A according to IEC 61643-1 and EN 61643-11 standards (arrester class III-3rd stage protection). SDL-*HFF range is equipped with max. discharge current I_{max} =8kA(8/20), t_A <25ns and a special core with extremely high permeability μ >80000. This complex range is produced in two versions for U_N =6,12, 24, 48, 60, 80, 110,120,130,160 and 230 V (AC/DC). The types SDL-8HFF,SDL-16HFF SDL-25HFF,SDL-32HFF are fitted with a green led diode,which signalizes the right functioning. The types SDL-16HFFS and SDL-25HFFS indicate the failure by target disconnection of mechanical thermal fuses, which react to varistors (non-linear elements) overheating above c. 120 °C. If any of the two fitted thermal fuses react, remote controlling potential- free contact FAILURE disconnects at the same time.

POWER SUPPLY SYSTEMS SURGE ARRESTER CLASS III

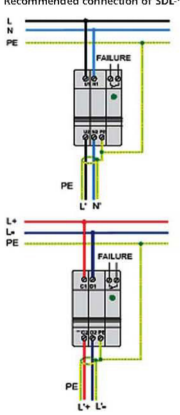
Туре		SDL-8HFF	SDL-16HFF	SDL-16HFFS	SDL-25HFFS	SDL-25HFF	SDL-32HFF
Test class acc. to IEC/EN		III/T3					
Nominal voltage	U _N	230/50 (60) Hz					
Max.continuous operating voltage	Uc		275V/50 (60) Hz				
Nominal current	I _N	8A	8A 16A 25A				
Continuous operat. current	lc		c.2mA	c. 50µA			c.2mA
Nominal discharge current I _n (8/20)	In			3 kA (L→N, L- 5 kA (L→P	E) .		
Combined impulse	U _{oc}			6 kV(L→N, L- 10 kA (N→F	PE)		
Voltage protection level at U _{oc}	Up			≤ 850 V (L- ≤ 1,5 V (L→ ≤ 0,5 V (N→	PÉ)		
Recommended back up fuse		8A		16A		25A	32A
Response time	t _A	<25ns(L→N) <100ns (L→PE, N→PE)					
Recomm. Cross-section of connected conductors		2,5÷4mm ² 4÷6mm ² 6÷10mm ²					
Operating temperature range	9	-40°to + 55°C					
Protection type		3		IP 20			
Housing material				SLOVAMID 6	RC2		
Mounting on				DIN rail 35 r	nm		
Asymmetrical attenuation of filter (band-stop filter) 0,15 to 30 MHz		Min. 80dB at 4MHz Min. 40dB in band 0,15 to÷30 MHz					
Filter constants	Cx	150nF			220nF		
	Cy		4//5		nF		
Power loss at winding	L	1,2 mH	1,81			2,3mH	1
temperature 20°C		<2,2W		<3,	5W		<4W
Potential free signal contact						60V _{rms} 0 ⁷ Ω 5 A	
Life time		min 100.000 hrs					
Weight	m	130g	166g		2359	3	



Basic circuit diagram of SDL-8HFF, SDL-16HFF, SDL-25HFF, SDL32HFF



Recommended connection of SDL-*HFF"



It is recommended to connect protected appliance by appropriately dimensioned shielding conductor. Types of voltages: $U_N = 6,12,24,48,60,80,110,120,130$ and 160 V(AC/DC) can be produced when a special order is placed. The filter contains non-linear elements (varistors and gas discharge tubes), that is why it is necessary

The filter contains non-linear elements (varistors and gas discharge tubes), that is why it is necessary to disconnect the filter during controlling of switchboard and measuring of insulation resistance of L.V. supply system.

Recommended cross-	section for grounding
SDL-8HFF	2,5 mm² Cu
SDL-16HFF	4 mm² Cu
SDL-25HFF	6 mm² Cu
SDL-32HFF	6 mm² Cu

SDL-*HFF



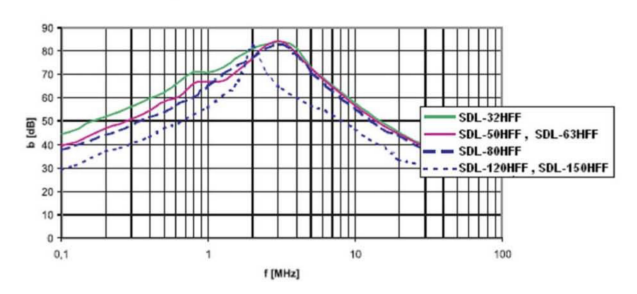
SDL-*HFF range are two stage, single-phase surge protection devices with a high-frequency filter. They are designed for protection of electronic appliances in L.V. supply systems against impulse surge and against high-frequency disturbance. The filters are constructed for mounting on DIN rail 35mm

disturbance. The filters are constructed for mounting on DIN rail 35mm or they can be fitted straight onto construction of switchboard by four screws M4. They are intended for currents I_N =32,50,63, 80,120 and 150A and U_N = 6,12,24,48,60,80,110,120,130,160 and 230V(AC/DC). They apply to the standards IEC 61643-1and EN 61643-11 (Class III-3rd stage protection). SDL-*HFF range is equipped with special varistors with response time t_A <25ns and a special core with extremely high permeability μ >80.000. Function failure of non-linear elements - varistors are indicated by target disconnection of mechanical thermal fuses, which react to varistors overheating above c. 120°C. If any of the two fitted thermal fuses react, the remote monitoring potential- free contact FAILURE disconnects at the same time.

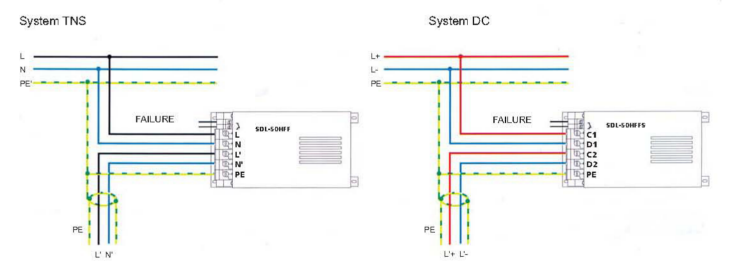
Туре		SDL-32HFF	SDL-50HFF	SDL-63HFF	SDL-80HFF	SDL-120HFFS	SDL-150HFFS		
Test class according to IEC/EN			III / T3						
Nominal voltage	UN		230V/50(60) Hz						
Max.continuous operating voltage	Uc		275V/50(60) Hz						
Nominal current	IN	32A	50A	120A	150A				
Nominal discharge current I _n (8/20)	I _n			5 kA (N, L→PE) N→PE)	· ·			
Voltage protection level at U _{oc}	U _P			≤ 1,5 k	V (L→N / (L→PE) (N→PE)				
Combined impulse	Uoc			10 kV	·N, L→PE) (N→PE)				
Response time	t _A		<25ns (L→N) <100ns (L→PE, N→PE)						
Cross-section of connected conductors		10mm ²	10mm ² 25mm ²						
Operating temperature range	9	-40°to + 55°C							
Protection type				5.70	10				
Housing material					et 0,8 mm				
Mounting on				35 mm or by	screws M4				
Asymmetrical attenuation of filter (band-stop filter) 0,15 to 30 MHz		Min. 80dB a Min. 40dB ir	t 3MHz n band 0,15 t	o 30 MHz		Min. 80dB at Min. 30dB in to 30 MHz.			
Filter constants	Cx		M68			21/			
	Cy		22 nF						
	L		2,2 mH		1mH	0,6mH			
2 1	R		1	82	DkΩ	A s			
Power loss at winding temperature 20°C		<5W	<7W	<9W	<12W	<20W	<20W		
Potential free signal contact		El.strength against surround. circuits 3750V _{rms} El.strength against network circuit 3750V _{rms} Insulation resistance 2x10 ⁷ Ω Max. switching current ~0,5 A Max. switching voltage ~250 V							
Life time				min 100).000 hrs				
Weight	m	870g	968	lg	1033g	1374g	1493g		

They are intended for currents I_N=32,50,63,80,120 and 150A and U_N=6,12,24,48,60,80,110,120,130,160 and 230V(AC/DC).

Asymmetrical attenuation $50\Omega/50\Omega$



Recommended connection of SDL-*HFF



Surge arresters SDL-32HFF,SDL-50HFF,SDL-63HFF,SDL-80HFF,SDL-120HFF,SDL-150HFF in basic version are designed for mounting on chassis with the help of 4 screws M4.If mounting on DIN rail is required, it is necessary to specify the requirement in the order - horizontal/vertical mounting (e.g. SDL-50HFF/DIN/H or SDL-50HFF/DIN/V).

It is necessary to ensure that the ventilation holes in the box of SDL-32HFF,SDL-50HFF,SDL-63HFF, SDL-80HFF,SDL-120HFF,SDL-150HFF are not covered.

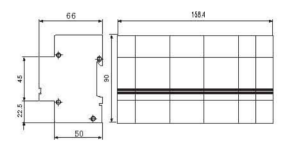
It is recommended to connect protected appliance by appropriately dimensioned shielding conductor. The filter contains non-linear elements (varistors and gas discharge tubes), that is why it is necessary to disconnect the filter during controlling of switchboard and measuring of isolation resistance of L.V. supply system.

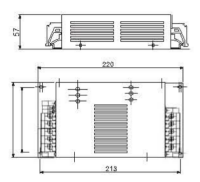


SDL-3*HFF









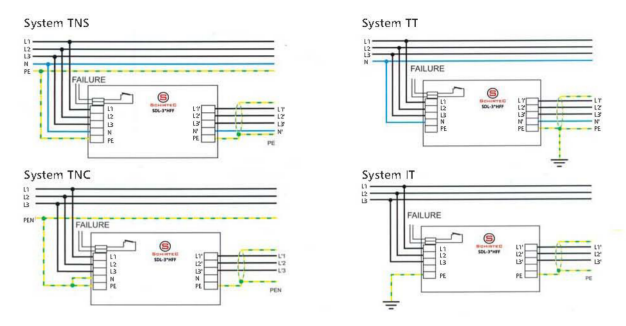
A complex range of two-stage, three-phase surge protection devices with a high-frequency filter. They are designed for protection of electronic equipment in L.V. three phase supply systems against impulse overvoltage and high-frequency disturbance. They are intended for nominal currents 16,25,32,50 and 80A for applications in TNS, TNC, TT and IT systems according to IEC 61643-1 and EN 61643-11 standards. All devices are constructed to be mounted on DIN rail 35 mm, it is possible to fit the filters intended for 32,50,63 with 4 screws straight onto chassis of switchboard. The devices are equipped with special varistors with discharge ability $I_{max}(8/20)=8kA$, response time $t_A<25$ ns and a special core with extremely high permeability of $\mu>80000$. Function failure of non-linear elements - varistors is indicated by target disconnection of mechanical thermal fuses, which react to varistors overheating above c. 120°C. If any of the six fitted thermal fuses react, remote controlling potential-free contact FAILURE disconnects at the same time.

POWER SUPPLY SYSTEMS SURGE ARRESTER CLASS III

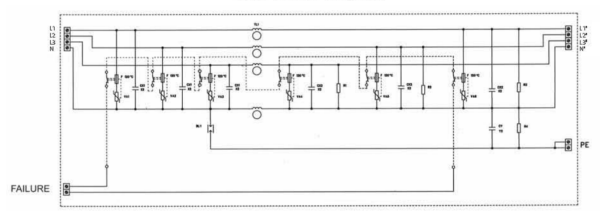
Туре		SDL-316HFF	SDL-325HFF	SDL-332HFF	SDL-350HFF	SDL-363HFF	SDL-380HFF	
Test class according to		JDE 3 TOTAL	JDE JZJIII I			3DE 3031111	JDE 3001111	
IEC/EN			III/II3					
Nominal voltage	U _N		3x400/230V/50(60) Hz					
Max.continuous operating voltage	Uc			3x480/275	V/50(60) Hz			
Nominal current	IN	16A	25A	32A	50A	63A	80A	
Nominal discharge current I _n (8/20)	l _n				N, L→PE) _→PE)		•	
Combined impulse	Uoc			10 kV (
Voltage protection level at U_{∞}	U _P				/ (L→N) ′ (L→PE) (N→PE)			
Recommended back up fuse		16A	25A	32A	50A	63A	80A	
Response time	t _A		<25ns(L→N) <100ns (L→PE, N→PE)					
Cross-section of connected conductors		4÷6	mm²	10mm ² 25mm ²				
Operating temperature range	ક		-40°to + 55°C					
Protection type		IP :				10		
Housing material		SLOVAM			sheet metal 0,8 mm il 35 mm or by screws M4 on chassis			
Mounting on		DIN rail		DIN rail			on chassis	
Asymmetrical attenuation of filter (band-stop filter) 0,15 to 30 MHz		Min. 80dB	at 2MHz Min	. 40dB in ban	d 0,15 to 30			
Filter constants	C _{X1}				M	l15		
	C _{X2}	M:	33			168		
	Су				7 nF	1 2		
	L R	1,3 mH	1,4mH		5 mH	1mH	0,9 mH	
Power loss at winding	11			821	OkΩ		1	
temperature 20°C		<7,5W	<10W	<8W	<9W	<13W	<15W	
Potential free signal		El.strengt	h against sur	round.				
contact		circuits 3750V _{rms}						
		El.strength against network circuit 3750V _{rms}						
		Insulation resistance $2x10^7\Omega$ Max. switching current ~0,5A						
		Max. switching voltage ~250V						
Life time		min 100.000 hrs						
Weight	m	49	4q	1400g	1600	q	1710g	

POWER SUPPLY SYSTEMS SURGE ARRESTER CLASS III

Recommended connection of SDL-3*HFF



Basic circuit diagram



It is recommended to connect protected appliance by appropriately dimensioned shielding conductor. Surge arresters SDL-332HFF,SDL-350HFF,SDL-363HFF.SDL-380HFF in basic version are designed for mounting on chassis by means of 4 screws M4.If mounting on DIN rail is required, it is necessary to specify when placing an order - horizontal/vertical mounting (e.g.SDL-350HFF/DIN/H or SDL-350HFF/DIN/V).

It is necessary to ensure that the ventilation holes in the box of SDL-332HFF, SDL-350HFF, SDL-363HFF, SDL-380HFF are not covered.

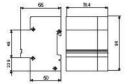
The filter contains non-linear elements (varistors and gas discharge tubes), that is why it is necessary to disconnect the filter during controlling of switchboard and measuring of insulation resistance of L.V. supply system.

Recommended cross-section for grounding				
SDL-316HFF	4 mm² Cu			
SDL-325HFF	4 mm² Cu			
SDL-332HFF	6 mm² Cu			
SDL-350HFF	6 mm² Cu			
SDL-363HFF	10 mm² Cu			
SDL-380HFF	25 mm² Cu			



SDL-16/400 HFF



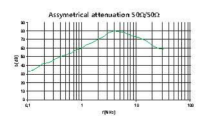


Two-stage ,single-phase protection SDL-16/400 HFFS with a high frequency filter is designed for protection of appliances supplied by voltage 400V (AC,DC) against pulse surges and HF interference. It is intended for the nominal current I_N =16A . Mounting on DIN rail 35 mm. This product complies to the IEC 61643-1and EN 61643-11 standards. SDL-16/400HFFS are equipped with special varistors with max. discharge current I_{max} =8kA(8/20), t_A <25ns and special core with a high permeability μ >80000. Function failure of non-linear elements-varistors is indicated by target disconnection of mechanical thermal fuses, which react to varistors overheating above cca 120°C. When one of the three thermal fuses reachts the remote monitoring Failure is disconnected.

Туре		SDL-16/400HFFS		
Test class according to IEC/EN		III / T3		
Nominal voltage	UN	400V/50/(60) Hz		
Nominal current	IN	16A		
Nominal discharge current I _n (8/20)	In	5 kA (L/PE)		
Response time		<25ns(Ll/L2)		
55	ta	<100ns(L/PE)		
Max. Continuous operating voltage	Uc	480 V/50(60) Hz		
Combined impulse	Uoc	6 kV (L/PE)		
Recommended				
back-up fuse		16A		
Operating temperature	9	-40°to + 55°C		
range	U			
Cross-section		4+6mm ²		
Protection type	2	IP 20		
Housing material		SLOVAMID 6FRC2		
Mounting on		DIN rail 35mm		
Asymmetrical attenuation on filter		Min. 80 dB at 4MHz		
(band-stop filter) 0,15 to 30 MHz		Min. 40 dB in band 0,15 to 30MHz		
Filter constants	Cx2	M33		
	Cy2	22n		
	L	1,8 mH		
	R	M68		
Power loss at the		P112		
tempature of 20°C		<3,5W		
Potential free signal contact:		El.strength against internal circuit El.strength against network circuit Insulation resistance Max. switching current Max. switching voltage	3750V _{rms} 3750V _{rms} 2x10 ⁷ Ω ~0,5A ~250V	
Leakage current	ge current <3mA			
Lifetime		min 100.000 hrs		
Weight	m	250g		

Protected equipment is recommended to connect with appropriately dimensioned shielded cable.

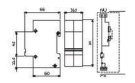
Recommended cross section for grounding is 6 mm². The DC version can be produced only on a special demand.





SDLTN

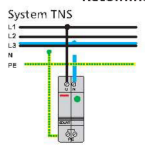


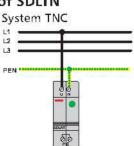


It is a surge protection device designed for universal application for protection of all electical appliances connected to the L.V. supply systems against impulse surge effects. It is suitable for TNS and TNC systems. It is possible to require this type for different operation voltage, when ordering. The device fulfils requirements of arrester class III according to IEC61643-1 and EN 61643-11 standards. SDLTN is equipped with non-linear elements-varistors with maximum discharge ability I_{max} =8kA (8/20) and special gas discharge tubes with maximum discharge ability I_{max} =10kA(8/20). Potential failure is indicated by a red target of thermal fuse, which reacts to varistor overheating above 120°C temperature.

Туре		SDLTN
Test class according to IEC/EN		III /T3
Applicable for systems		TNS, TNC
Nominal voltage	U _N	230V/50(60)Hz
Max. continuous operating voltage	Uc	275V/50(60)Hz
Nominal discharge current In (8/20)	I _n	3 kA (L→N, L→PE)
Trommar discharge carrett iff (4)2-5)	• "	5 kA (N→PE)
Combined impulse	Uoc	6 kV (L→N, L→PE)
Tarak Madalah Barak Bara	-00	10 kV (N→PE)
Voltage protection level at U_{∞}	Up	≤ 1 kV (L→N, L→PE) ≤ 1,2 kV (L→PE, N→PE)
Response time		<25ns(L→N)
46	t _A	<100ns(L→PE)
		<100ns(L→PE)
Recom.cross-section of connected conductors		Max. 2,5 mm ²
Weight	m	80g
Protection type		IP 20
Mounting on		DIN rail 35mm
Housing material		SLOVAMID 6FRC2
Operating temperature range	9	-40°to + 80°C
Colour		Grey

Recommended connection of SDLTN

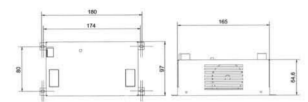






SDL-25RFI



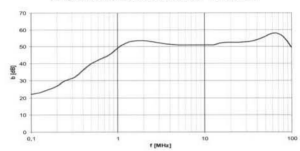


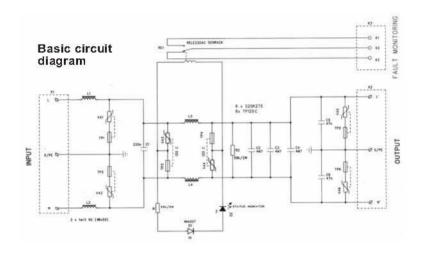
SDL-25RFI is specially designed hybrid low noise filter intended for a high effective protection of expensive electronic equipment against high frequency disturbance and against impulse overvoltage. The combination of fast two-stage protection device and quality frequency filter provides extreme suppression of voltage levels of high-energetic impulses which come into the protected equipment from the L.V. power distribution side. This combination also provides an attenuation of high frequency noise levels in band 0,1 to 100MHz. The filter is equipped with a high power nonlinear components (varistors) with response time $t_A < 25$ ns and total peak surge current of 48kA (8/20). All fitted varistors are equipped with thermal disconnecters that react to varistors overheating at overload. This device is equipped with optical indicator of right function STATUS INDICATOR and with remote monitoring of failure (FAULT MONITORING) by potential-free switching contact. These filters are constructed to be mounted on DIN rail 35mm or it is possible to fit them with 4 screws straight onto chassis of switchboard. The basic version of SDL-25RFI is for nominal current $l_N = 25$ A and nominal voltage $U_N = 230$ VAC (DC). However, we can also offer $U_N = 6$, 12, 24, 48, 60, 80, 110, 120, 130, 160VAC (DC) if required.

Туре		SDL-25RFI			
Test class according to IEC/EN		III /T3			
Nominal voltage	UN	230V/50(60)Hz			
Nominal current	IN	25A			
Max. continuous operating voltage	Ua	275V/50(60)Hz			
Total peak surge current of fitted varistors		48kA(8/20)			
Test by combined impulse	Uoa	6 kV (L→N, L→PE, N→PE)			
Voltage protection level at U _{oc}	UP	<650 V (L→N, L→PE, N→PE)			
Response time	ta	<25ns			
Recommended cross-section of		4mm ² Cu (L,N,PE)			
connected conductors		1mm ² Cu (FAULT MONITORING)			
Operating temperature range	9	-40°to + 55°C			
Protection type		IP 00			
Housing material		Sheet Metal 0,8 mm			
Mounting on		by screws M4 on chassis or on DIN rail 35 m	ım		
Asymmetrical attenuation of filter (band-stop filter 0,1-100MHz)		Min. 50 dB in band 1 to 100 MHz 20 to 50 dB in band 0,1 to 1 MHz			
Filter constants	Cx	220 nF + 3x4, 7μF			
	Cy	2X47 nF (or Acc. to customer's need) 2x1µH+2x44µH			
	L				
	R	68Ω			
Power loss at winding tempature 20°C		29 W			
Potential free signal contact:		Max. switching current ~10	50V _{rms} 50V _{rms} 0 ⁷ Ω 1A 10V		
Life time		min 100.000 hrs			
Weight	m	950g			



Asymmetrical attenuation $50\Omega/50\Omega$





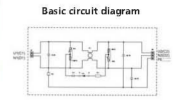
Note 1: Filter SDL-25RFI is in basic version designed for mounting on chassis by means of 4 screws M4. If mounting on DIN rail is required, it is necessary to specify when placing an order horizontal/vertical mounting (e.g. SDL-25RFI/DIN/H or SDL-25RFI/DIN/V).

Note 2: It is necessary to ensure that the ventilation holes in the box of SDL-25RFI are not covered. Note 3: Filters for nominal voltages $U_N = 6$, 12, 24, 48, 60, 80, 120, 130, 160VAC (DC) are produced on a special demand only.

Note 4: The filter contains nonlinear components (varistors), that is why it is necessary to disconnect the filter during controlling of switchboard and measuring of insulation resistance of L.V. supply system.

SDI-16



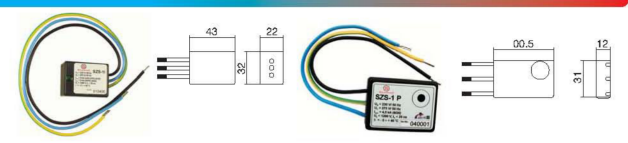


SDI-16 is a socket adaptor designed as so-called transient protection, where protective elements - varistors make two-stage cascade together with decoupling impedance created by current compensated inductor. This inductor is used because it has an absorbing ability during a transient effect initiated by current impulse stroke into an input clamps and it also effectively reduces the level of high-frequency disturbance in transient and reverse direction (in band $0.15 \div 30 \text{MHz}$ acc. to IEC 939-2) The right function (the integrity of mechanical thermal fuses of non-linear elements - varistors) is indicated by a green led diode.

SDI-16 contains non-linear elements (varistors and gas discharge tubes), that is why, it is necessary to disconnect them from L.V. supply system during controlling the right function of switchboard and during measuring of insulation resistance.

Туре		SDI-16
Test class acc. to IEC/EN		III / T3
Nominal voltage	Un	230 V AC
Max.continuous operating voltage	Uc	275V AC
Nominal current	In	16A
Nominal discharge current In (8/20)	In	3 kA (L→N, L→PE)
Tested by combined impulse	Uoc	6 kV (L→N, L→PE)
Voltage protection level at wave shape I _{max} (8/20)	Up	<840V (L→N) <500V(L→PE)
Response time	ta	<25ns (L→N) <100ns (L→PE, N→PE)
Recommended corss-section of connected conductors		16A
Operating temperature range	9	-5°to + 40°C
Protection type		IP 20
Asymmetrical attenuation of filter (band-stop filter) 0,15 to 30 MHz		min. 40 dB in band 0,15 to 30 MHz min. 80 dB in band 2,5 MHz
Filter constants	Cx	220 nF
	Cy	22 nF
	L	0,4 mH
Power loss at winding temperature 20°C		<3,5W
Weight	m	180g

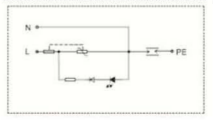
SZS-11 and SZS-1P



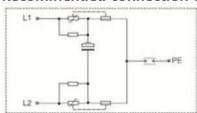
It is intended for mounting into electrical installation systems: underfloor systems, cable ducts and flush-mounted sockets. SZS-1I and SZS-1P are suitable supplements of socket distribution which are protected by SDL-*HFF protector. The right function is optically indicated by a green LED diode (I-type) or by sound of built piezosiren (P-type). SZS-1I and SZS-1P comply with IEC 61 643-1 and EN 61 643-11 standards.

Туре		SZS-1I	SZS-1P		
Test class according to IEC /EN		III / T3			
Nominal voltage	U _N	230 V/50)(60)Hz		
Maximum continuous operating voltage	Uc	275 V/50)(60)Hz		
Nominal discharge current I _n (8/20)	I _n	3 kA (L→1 5 kA (N	Control of the Contro		
Combined impulse	Uoc	6 kV (L→N) 10 kV (L+N→PE)			
Voltage protection level at U _{oc}	Up	≤1 kV (L→N) ≤1,2 kV L(N) →PE			
Response time	tA	<25 ns(L→N) <100 ns(L→PE) <100 ns(N→PE)			
Operating temperature range	9	-5°C to	+40°C		
Fault indication		Control green LED-diode does not shine	By sound of built piezosiren		
Recommended back-up fuse		16A			
Cross section of leading lines		max.1,5 mm ²			
Housing according to EN 605 29		IP 20			
Lifetime	m	min 100.	000 hrs		

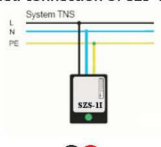
Recommended connection of SZS-11



Recommended connection of SZS-1P



Recommended connection of SZS-11 and SZS-1P





SZS-1.*C, SZS-1.*T

SZS-1.1C



SZS-1.1T



SZS-1.1CP



SZS-1.1TP



SZS-1.2T



SZS-1.2CP



SZS-1.2TP



SZS-1.2C



An innovated range of single and double sockets with inbuilt surge protections. The devices protect all kinds of electronic appliances against transverse and also lengthwise surge, which are created in consequences of atmospheric discharges or switching processes in L.V. supply system. They are intended for mounting into installation boxes KU 68 (40mm deep) and BCD 65 (45mm deep). The right function is indicated by a green LED diode (SZS* type), or inbuilt piezosiren (SZS*P type). Screw clamps are used for connection to L.V. supply system. TANGO or CLASSIC models are available in different colour shades.

Туре		TANGO	CLASSIC
Test class according to IEC /EN		III/I3	
Nominal voltage	U _N	230 V/50(60)Hz	
Nominal current	I _N	16 A	
Maximum continuous operating voltage	Uc	275 V/50 (60)Hz	
Nominal discharge current I _n (8/20)	l _n	3 kA (L→N,L→PE) 5 kA (N→PE)	
Combined impulse	Uoc	6 kV (L→N,L→PE) 10 kV (N→PE)	
Voltage protection level at U _{oc}	Up	≤1 kV (L→N, L→PE) ≤1,2 kV (L→PE, N→PE)	
Response time	ta	<25 ns(L→N) <100 ns(L→PE) <100 ns(N→PE)	
Operating temperature range	9	-5°C to +40°C	
Fault indication		green led diode (SZS* types) or inbuilt piezosiren (SZS*P types)	
Recommended back-up fuse		16A	
Recommended cross section of connected conductors		max. 2,5 mm ²	
Protection type		IP 20	
Lifetime		min 100.000 hrs	
Colour		white / grape / black / dark-blue	bright-white/ivory/brown/ beige/antracit

SPRO F, SPRO F/TEL, SPRO F/TV



Universal surge protectors type SPRO F reduce a risk of damage of the connected equipment owing to voltage pulses in the distribution network.

They may originate in consequence of a near lightning stroke, switching processes in the power supply system or heavy inductive loads switching (electromotors, inductive furnaces, fluorescent tubes etc.).

These adaptors comply to IEC 61643-1 and EN 61643-11 standards and fulfil conditions of class III.SPRO F contains varistors equipped with a thermal disconnector, gas discharge tubes and children protectors. The right function is indicated by a green LED diode. Power status is indicated by a red LED diode. It is suitable for office and household applications.

SPRO F/TEL protects telephone signals

SPRO F/TV protects TV signals

ALC:		SPRO F SPRO F/TEL SPRO F/TV	
Type			
		network section	TEL/TV
Test class according to IEC /EN		III /T3	
Nominal voltage	Un	230V/50(60) Hz	**
Maximum continuous operating voltage	Uc	275V/50(60) Hz	
Nominal current	In	16 A	5 . 77
Continuous operating current	l _c	c.2 mA	
Nominal discharge current I _n (8/20)	In	2,5 kA	
Combined impulse	Uoc	5 kV	
Voltage protection level at I _n (8/20)	U _p	≤ 1,5 kV	≤ 300 V
Response time	ta	< 25 ns	
Recommended back-up fuse		16 A	(),,
Operating temperature range		-5°C to +40°C	
Housing according to EN 605 29		IP 20	
Lifetime		min. 100.000 hrs	
Weight	m	126 g	