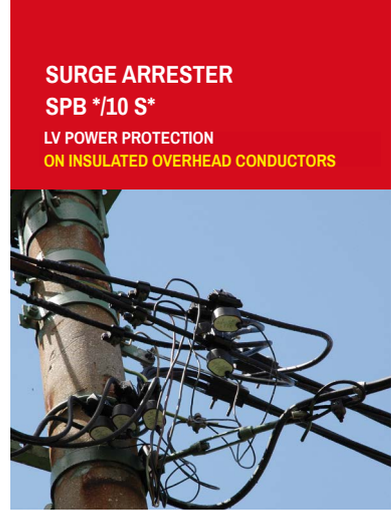
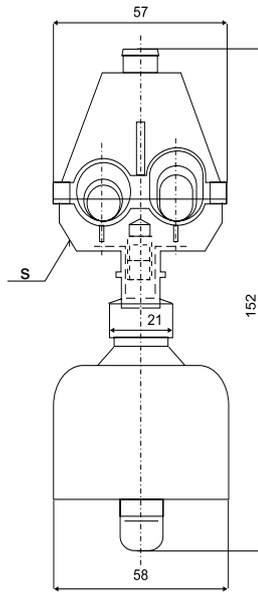


**SURGE ARRESTER SPB \*/10 S\***  
on insulated overhead conductors - AC networks

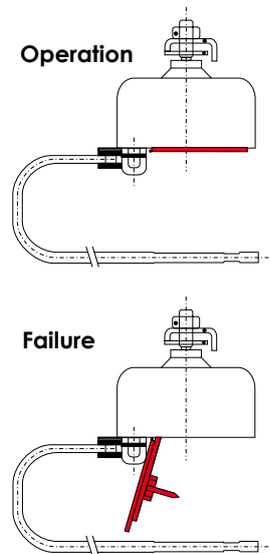


**SURGE ARRESTER  
SPB \*/10 S\***  
LV POWER PROTECTION  
ON INSULATED OVERHEAD CONDUCTORS

**SURGE ARRESTER SPB \*/10 S\***

SPB is a surge arrester as per EN 61643-11 with a nominal discharge current of 10kA and a maximum continuous operating voltage of  $U_c = 280V, 440V, 500V, 660V$  or  $900V$ . They provide protection against low-voltage overvoltage, they protect – in low-voltage overhead power distribution systems – electrical equipment, instruments, switchgear of distribution transformers and reduce the risk of damage to in-house networks and their equipment by atmospheric and switching overvoltage in AC networks with a frequency of 48-62 Hz. The SPB surge arresters protect against the destructive effects of lightning and switching overvoltage. It is recommended to use them in places secured against contact, e.g. by a position or barrier. The SPB surge arresters do not require any special maintenance, only a check after thunderstorms with atmospheric discharges. The destruction of arresters due to great overloading is indicated by the lifting-off of a red signalling cap. These arresters should be replaced by new ones. Considering the fact that an arrester is not destroyed in the event of its excessive overloading above guaranteed limits and subsequent thermal breakdown, this arrester can be mounted into switchboards directly on the buses of a power circuit-breaker. An SPB can be connected to all types of overhead conductor lines, including insulated lines to where it is supplied with an insulated piercing terminal. The connection with an insulated terminal makes it possible to connect a branch line to the protected structure and to mount and dismount the live arrester without the risk of contact with live parts under voltage. The SPBs are supplied in three basic modifications according to the method of mounting:

- SPB \*/10 S\* - on an insulated line with an insulated terminal
- SPB \*/10 PP\* - on flat busbars in switchboards with a serrated lock washer and nut
- SPB \*/10 AIFe\* - on a bare AlFe conductor with a stainless clip and nut



Technical data		SPB 0,280/10 S *	SPB 0,440/10 S *	SPB 0,500/10 S *	SPB 0,660/10 S *	SPB 0,900/10 S *
Category tested in accordance with EN 61643-11		//				
Nejvyšší Max. continuous operating voltage	$U_c$	280 V AC / 350 V DC	440 V AC / 585 V DC	500 V AC / 670 V DC	660 V AC / 895 V DC	900 V AC / 1200 V DC
Nominal discharge current (8/20)	$I_n$	10 kA				
Max. discharge current	$I_{max}$	40 kA				
Voltage protection level at $I_n$	$U_p$	< 1,25 kV	< 1,8 kV	< 2,2 kV	< 2,5 kV	< 3,6 kV
Response time	$t_A$	< 25 ns				
Operating temperature range	$\theta$	-40°C ÷ + 80°C				
Mounting		vertically with max. departure ± 45° C				
Protection type		IP65				
Protection		internal thermal disconnecter				
Weight	m	337 g	345 g	370 g	390 g	420 g
* : conductor length and color		Article number				
	100gy : 100cm, green-yellow	90156	90150	90190	90196	90202
	100b : 100cm, black	90157	90151	90191	90197	90203
	80gy : 80cm, green-yellow	90158	90152	90192	90198	90204
	80b : 80cm, black	90159	90153	90193	90199	90205
	65gy : 65cm, green-yellow	90160	90154	90194	90200	90206
	65b : 65cm, black	90161	90155	90195	90201	90207

**Transport, handling and storage requirements**

The surge arresters shall be packed individually in a polyethylene bag and transported in non-returnable cardboard boxes. Other packaging is possible by agreement with the customer. The surge arresters shall be stored in cartons in indoor closed stores at a temperature from -30°C to +30°C. Foam or water may be used as extinguishing agents. During transport it is necessary to handle the product with care so as not to damage the carton packaging.

**Effect on the environment**

There is no risk of a negative influence on the environment during the transport, handling, storage and use of the product. The disposal of damaged products shall be carried out by taking them to a waste dump. The waste catalogue number is 07 02 99.