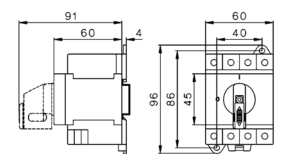
PV switch disconnector

General characteristics	
Rated voltage	Up to 1000V d.c.
Rated current	Up to 32A d.c.
Standards	IEC 60364-7-712
Application	For interupting the DC/AC inverter from the solar panels

PV switch disconnector for photovoltaic Packaging Weight Code Туре [g] [pcs] 004660060 LS16 SMA A2 004660061 LS25 SMA A2 2-pole 004660062 LS32 SMA A2 150 1 004660063 LS16 SMA A4 004660064 LS25 SMA A4 4-pole 004660065 LS32 SMA A4



Switch disconnectors "LS.." are switch gears for interupting DC/AC-inverter from the solar-panels. Photovoltaic-installations have to be equipped with DC-isolators according to IEC 60364-7-712.



The construction of the switch ensures reliable switching up to 32A with 1000V in the category DC 21B.

The construction of the contacts and the material selection guarantee that no oxidation (small switching frequency developes, and is thus prevented inadmissible heating-up.

The switch disconnector has 2 or 4 contacts, by serial wirring of the contacts the contact rating will be increased.

The switching speed at the manually operated handle does not have an effect on the switching attitude of the contacts.

Switch disconnectors and load switches for DC											
Technical data according to IEC 60947-3, VDE0660		DC 21B				DC 22B					
		500V	600V	800V	1000V	500V	600V	800V	1000V		
LS16	1_2_	2 poles in series	16A	16A	16A	9A	7A	5,5A	2A	1A	
	1 2 3 4	4 poles in series	16A	16A	16A	16A	16A	16A	11,5A	8A	
LS25	1_2_	2 poles in series	25A	25A	20A	11A	8A	6A	2,5A	1,5A	
	1 2 3 4	4 poles in series	25A	25A	25A	25A	25A	25A	12A	9A	
LS32	1_2_	2 poles in series	32A	32A	23A	13A	9A	6,5A	3A	2A	
	1234_	4 poles in series	32A	32A	32A	32A	32A	27,5A	12,5A	10A	

Because of very high breaking point capacity, switch disconnectors "LS..." are suitable for many different operating conditions.