Raycap

Strikesorb Technology for the Protection of Wind Turbines

Strikesorb[®] Lightning Protection Solutions for Wind Turbine Applications

Requirements for Surge Protective Devices (SPD) to be used in wind turbine applications

- Withstand lightning currents The SPD will be exposed to locations where it must withstand lightning currents following a 10/350 waveform.
- Long lifetime

The SPD should have a lifetime longer than the expected 20-year lifetime of a wind turbine. The SPD should never fail, even in harsh lightning environments, where exposure to direct lightning is much higher than average.

- Continuous and efficient protection of the equipment Under any condition, the SPD should always protect the equipment. This means that it should not disconnect itself from the power lines to self-protect, leaving the equipment unprotected. Further, it should provide a very low protection level that protects the equipment efficiently while maintaining it in good condition over its expected lifetime.
- Optimized solutions available

The SPD line should be optimized in terms of available size and cost, according to the requirements of the installation.

Maintenance-free

In wind turbine applications the SPD should not have to be inspected frequently, as this requirement will result in increased maintenance costs.

Compliant to global regulations

As wind turbines can be supplied to any country around the world, the SPDs integrated inside of them should comply with and be certified according to all relevant local and international standards.

Key benefits of Raycap's unique and enhanced Strikesorb surge protection technology

- Maximum lightning current of up to 25kA 10/350 Strikesorb is available in three versions with an impulse discharge current rating (I_{imo}) from 5kA up to 25kA.
- More than 20 years of lifetime and an excellent product warranty

Strikesorb is a proven technology that has been in existence for 20-plus years, having more than 10 years of use in the wind generation industry. More than 20 million modules have been installed in mission-critical applications, with a failure rate of practically zero. Strikesorb modules have a 10 year warranty.

 Direct installation on power lines enables uninterrupted and optimized equipment protection

The most important aspect of the Strikesorb technology is its ability to safely withstand significant amounts of energy before and after its end of life, as the failure mode of the device is a short circuit of very low impedance. Therefore, it can sustain very high short circuit currents until the upstream fuse or circuit breaker trips. The high short circuit current rating and connecting terminals of Strikesorb enable its direct installation onto the power lines. This results in low residual voltage to the equipment with no requirement for long connecting cables, series fuses or circuit breakers, which may trip and leave the load unprotected.

Strikesorb will never leave the equipment unprotected. In case of a catastrophic event, either a lighting current that exceeds the Strikesorb specifications or a prolonged temporary overvoltage (TOV) condition, the Strikesorb module will not disconnect from the power system.





Strikesorb Modules Strikesorb Electrical Specifications

rikesorb Modules		30-A	30-B	30-C	30-D	40-V1	40-A	40-B	40-C	40-D	40-E
Surge Protective Device (SPD) Type	per UL 1449 5th Edition	Тур	e 2 Compon	ent Assemb	ly			Туре	2 Compo	onent Ass	sembly
	Class per IEC 61643-11		Class	I+II					Cla	ass I	
Nominal Operating AC Voltage $[U_n]$		120V	240 V	277 V	480V**	60 V	120V	240 V	277 V	480V**	480 V
Maximum Continuous Operating AC Volta	ge [U _c]	150V	275 V	350 V	550V***	75V	150 V	300 V	350 V	550V***	600 V
Nominal Discharge Current [In]	per UL 1449 5th Edition		20 kA 8	/20 µs					20 kA	8/20 µs	
Maximum Surge Current Capacity $[I_{max}]$	per NEMA LS-1		60 kA 8	/20 µs					140 kA	8/20 µs	
Impulse Discharge Current [I _{imp}]	per IEC 61643-11	5kA 10/350µs	7	.5 kA 10/350	μs				12.5 kA	10/350 µs	5
Over Current Protection [I _{SCCR}]	per IEC 61643-11		50kA (with	630 A CB)				50	kA (with	1600A C	CB)
SCCR (Over current protection)	per UL 1449 5th Edition	42kA (800 A CB) 10	00kA (600A F	Fuse)	200kA (4000 A Fuse) 65 kA (800 A CB)	20	00kA (40	00 A Fus	e) 100kA	(800 A CE
Voltage Protection Rating (VPR)	per UL 1449 5th Edition	700V	1200V	1500V	1800V	400 V	600 V	1200V	1200V	1500V	2000V
Voltage Protection Level [U _p]	per IEC 61643-11	700V	1200V	1600V	2200V	300 V	600 V	1200V	1300V	1800V	2300V

Information in this chart is subject to change at any time without notice.

> *690 V per IEC 61643-11 **400 V per IEC 61643-11 **480 V per IEC 61643-11

Instead, it will take the current, tripping the upstream circuit breaker while protecting the equipment from this or following events.

• Very low let-through voltage

Strikesorb offers by design the lowest voltage protection level among different technologies. Its design features in combination with an in-line installation result in very low protection levels which in turn protects sensitive and mission-critical equipment exposed to harsh environments.

Several sizes cover all locations

All possible locations inside the wind turbine can be protected by the most efficiently-sized SPD. The size of SPD needed depends on the lightning current withstand capacity and the short circuit current rating of the modules. This allows optimized panel designs and well engineered solutions with in-line connections to power lines.

Maintenance free operation

Strikesorb modules do not rely on internal disconnecters or dedicated low rated fuses, so they do not require a maintenance plan.

Dual certification (UL/IEC)

Strikesorb has UL (per UL 1449) and VDE (per IEC 61643-11) markings that allow the panels in which it is integrated to be compliant to all relevant US and international standards. When integrating Strikesorb SPDs into products, users never need to worry about the compliance of their products in any country across the world.



40-F	40-G	80-A	80-B	80-C	80-D	80-E	80-F			
		Type 2 Component Assembly								
		Class I								
600 V	1000V	120V	240V	277V	480V**	480V	600V			
750V*	1200V	150V	300V	350V	550V***	600V	750V*			
		20 kA 8/20 µs								
		200 kA 8/20 µs								
		25 kA 10/350 μs								
			50 kA (with1600 A CB)							
B)	100 kA (600 A Fuse) 65 kA (800 A CB)	200 kA (4000 A Fuse) 65 kA (800 A CB)								
2500V	4000V	600V	900V	1200V	1200V	1800V	2000 V			
2800V	4400V	600V	1000V	1200V	1600V	1900V	2400V			

For additional information on Raycap protection technology visit us at: raycap.com

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