DATA SHEET

Surge Protection Solutions Strikesorb® 30-DRM Series

Strikesorb 30-V1-DRM • Strikesorb 30-A-DRM • Strikesorb 30-B-DRM Strikesorb 30-C-DRM • Strikesorb 30-D-DRM

The unique patented design of the Strikesorb® provides uninterrupted protection from damaging overvoltages. Strikesorb 30-DRM modules are designed to be easily integrated into electrical panels via DIN rail attachment. Strikesorb's maintenance free design absorbs and dissipates the excess energy of successive surges without performance deterioration, successfully preventing electrical surges from damaging mission-critical equipment in telecommunications, power generation, defense, transportation, industrial as well as building applications.

Strikesorb®



Strikesorb incorporates a single, heavy duty, distribution grade Metal Oxide Varistor (MOV) disk, assembled under pressure in an environmentally sealed aluminum casing. This unique design provides very low internal contact resistance, excellent thermal management of the MOV and uniform distribution of the surge current over the total area of the protection element, thus resulting in an extremely high energy handling capability combined with very low let through voltages. Strikesorb's patented design minimizes the effects of ageing and completely eliminates the risk of catastrophic failure, explosion or fire, which are common in conventional surge protection devices.

The Strikesorb design incorporates state of the art MOV technology developments providing superior protection characteristics, which remain unchanged throughout its long service life. The module has been designed to withstand repeated surges providing a cost-effective and maintenance free operation in harsh environments.

Strikesorb is rated for safe operation without the use of internal fuses. This unique feature makes it the most reliable surge protection device known and insures that critical electronic equipment will remain protected at all times.



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SPECIFICATIONS

Surge Protection Solutions Strikesorb® 30-DRM Series

Strikesorb[®]

Strikesorb 30-V1-DRM • Strikesorb 30-A-DRM • Strikesorb 30-B-DRM • Strikesorb 30-C-DRM • Strikesorb 30-D-DRM

trical	Strikesorb 30-V1-DRM	Strikesorb 30-A-DRM	Strikesorb 30-B-DRM	Strikesorb 30-C-DRM	Strikesorb 30-D-DR
	Type 2 Component Assembly	Type 2 Component Assembly	Type 2 Component Assembly	Type 2 Component Assembly	Type 2 Component Assembl
Surge Protective Device (SPD) Class per IEC 61643-11	Class II	Class II	Class II	Class II	Class II
Nominal Operating AC Voltage [Un]	60 V	120 V	240 V	277 V	480 V*
Maximum Continuous Operating AC Voltage [U _c]	75V	150 V	275 V	350V	550V**
Temporary AC Overvoltage Withstand [U _T] for 5s per IEC 61643-11	114V	229 V	442V	528 V	762 V
Response Time [t _A]	<1 ns	<1 ns	<1 ns	<1 ns	<1 ns
Nominal Discharge Current [In] per UL 1449 4th Edition	20 kA 8/20 μs	20kA 8/20μs	20kA 8/20μs	20 kA 8/20 μs	20 kA 8/20 μs
Maximum Discharge Current [I _{max}] per IEC 61643-11	40 kA 8/20 μs	50kA 8/20μs	50kA 8/20μs	50 kA 8/20 μs	50kA 8/20μs
Maximum Surge Current Capacity [I _{max}] per NEMA LS-1	60 kA 8/20 μs	60 kA 8/20 μs			
Voltage Protection Rating (VPR) per UL 1449 4th Edition	330V	600 V	1000V	1500V	1800V
Voltage Protection Level [U _p] per IEC 61643-11	500 V	750 V	1300V	1700V	2300V
Residual Voltage at 10kA (8/20 µs)	330V	585 V	1070V	1395V	1825V
Operating Frequency Range	0500 Hz	0500 Hz	0500 Hz	0500 Hz	0500 Hz
hanical					
Mounting Method	35 mm DIN Rail	35 mm DIN Rail			
Environmental Ingress Protection (IP) Rating	IP20	IP20	IP20	IP20	IP20
Operating Temperature (°C)	-40 °C to +85 °C	-40 °C to +85 °C			
,	3.31"×2.13"×2.52" [84.0×54.0×64.1 mm]	3.31"×2.13"×2.52" [84.0×54.0×64.1 mm]	3.31"×2.13"×2.52" [84.0×54.0×64.1 mm]	3.31"×2.13"×2.52" [84.0×54.0×64.1 mm]	3.31"×2.13"×2.52" [84.0×54.0×64.1 n
	.837 lb [380 g]	.881 lb [400 g]			

Standards UL 1449 4th Edition, IEC 61643-11, EN 61643-11, IEEE C62.11, IEEE C62.41.2, IEEE C62.45, NEMA LS-1

Certifications UL, VDE, CE

The information in this document is subject to change at any time without notice.









^{* 400}V per IEC 61643-11

^{**480}V per IEC 61643-11