

HYBRID SURGE DIVERTER, SINGLE PHASE

Product Description

Novaris hybrid surge diverters are designed to protect electrical equipment against direct and induced transient overvoltages caused by lightning and temporary overvoltage on AC power supply circuits.

Novaris surge diverters suit TN-C, TN-S, TN-C-S (MEN), TT and IT distribution systems. They provide all mode protection against transient overvoltages between phase and neutral, phase and earth and neutral and earth.

Novaris surge diverters comply with all major lightning protection standards and are configured in accordance with IEC recommendations.

Novaris Hybrid Spark Gap HSG1-25-275 Us 460V100 DA 100 DA 100 DA 115A GG N PE

Operation

These surge diverters feature all mode transient protection. Spark gap series with metal oxide varistor is connected between line and neutral. This component continuously monitored for integrity for both overcurrent and over temperature with status display via a built in LED indicator. The 8/20µs rating for this component is 250kA. There is no follow on current.

In accordance with IEC61643-11 recommendations (and IEC62305-4) all mode protection is achieved by the addition of fast acting gas discharge tube connected from neutral to earth. This GDT is rated at 100kA for an $8/20\mu s$ impulse (option).

All Novaris power line surge arresters are housed in rugged and safe metal cases and are easily replaced should this be required. Plastic enclosures are not recommended.

In addition to the LED alarm indicator on each module an external alarm is generated which allows for remote monitoring. This is provided by a clean contact either normally closed or normally open.

An optional surge counter is available. This provides a count of surges diverted and has a sensitivity of 150A for an $8/20\mu s$ impulse.

The HSGx-25-275 is designed for AC shunt diverter connection inside switchboards. Just like any other load it should be protected with an upstream over current protection device. A 63A HRC fuse or 32A circuit breaker is recommended.



Technical Information Sheet HSG1-25-275



Specifications

Description: Power Line hybrid spark gap surge diverter

Protection Mode: Line-Neutral

Configuration: Voltage switching (Spark gap)series voltage limiting (MOV)

Model: HSG1-25-275

Nominal Voltage: $U_o = 220-240 \, \text{VAC} \, / \, 50 \text{Hz}$

 $\begin{array}{lll} \text{Max.discharge current:} & I_{max} & 250 \text{kA}, \, 8/20 \mu \text{s} \\ \text{Max.continuous voltage:} & U_{c} & 480 \text{VAC/} \, 50 \text{Hz} \end{array}$

Response time: t_A <100ns

Lightning impulse voltage sparkover : U_p <1.1kV at 1.2/50μs as IEC61643-1

Let through voltage: <1.0kV at 3kA,8/20µs & 6kV,1.2/50µs as IEEE C62.41

Specific energy: W/R $625kJ/\Omega$ Charge: Q 12.5AsIndicator: Internal LED

External alarm: Clean SPDT contact

Alarm isolation: 4kV

Backup fuse: 63A HRC fuse

Operating Temperature: -40 to +85 degC, 0 - 95% RH

Terminal capacity-power: 16 mm²
Screw torque – power: 1.0 Nm
Terminal capacity – alarm: 2.5 mm²
Screw torque – alarm: 0.5 Nm

Dimensions: 200H x 60W x 70D

Weight: 1.2kg
Environmental Rating: IP20

Environmental Rating: Match

Enclosure/Colour: Metal / Black

Mounting: Panal mount /TS35 DIN rail

Standards Compliance: IEC61643-1 Class I ,IEC61643-11

IEC62305 IEC1000-4-5 AS/NZS1768-2007 IEEE C62.41 category C UL1449 fourth edition

