

- Encapsulated Spark Gap technology with low follow current
- o Lightning impulse current 50kA, 10/350µs
- 35mm DIN rail mount



LPI® Surge Protection: LPI SGT50-25

Product Description

The LPI SGT50-25 is a high performance encapsulated spark gap offering a high surge rating with low follow on current, ideal for point of entry protection. The LPI SGT50-25 is intended for installation within the lightning protection zone concept at the boundaries LPZ O $_{A(B)}$ -1 according to IEC 1312-1.

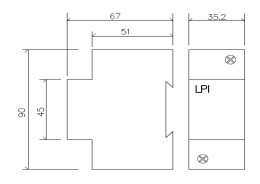
The LPI SGT50-25 has been designed for the protection of Phase to Neutral, Phase to Earth, or Phase to Neutral-Earth protection in LV supply systems.

Follow on current performance of these devices is kept within acceptable levels by the rapid extinguishment of the arc allowing transients to be clamped without activating upstream protection devices.

Technical Data

| Ordering code: | | LPI SGT50-25 | |
|---|----------------|---|--|
| Arrester class acc. To IEC 61643-1:1998 and EN 61643-11:2002: | | | |
| Nominal voltage: | U _N | 230V/50Hz | |
| Max. continuous operating voltage: | Uc | 255V/50Hz | |
| Follow current extinguishing capability at U _{c:} | lf | 25kA _{rms} | |
| Lightning impulse sparkover voltage 1.2/50µs: | UP | <1.3kV | |
| Max. lightning current I _{imp} (10/350): | I_{imp} | 50kA | |
| Response time: | t _A | <100ns | |
| Max Backup fuse: | | 315AgL/gG parallel connection | |
| Short circuit withstand capability at max. backup fuse: | Ιp | 80kA _{rms} | |
| Operating temperature range: | | -40 to +80 °C | |
| Recommended cross-section of connected conductors: | | 50mm ² (solid) or 35mm ² (flexible) | |
| Protection type: | | IP20 | |
| Mounting: | | DIN rail 35mm | |
| Housing material: | | SLOVAMID 6FRC2 | |
| Warranty: | | 5 Years | |







LPI has a policy of continuing product development. Therefore, the above specifications are subject to change without notice.

LPI® - Comprehensive Lightning and Surge Protection Solutions



Direct Strike Protection



Surge & Transient Protection for Power, Data, Communications and RF lines



Earthing Products & Solutions

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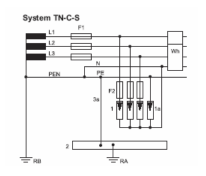
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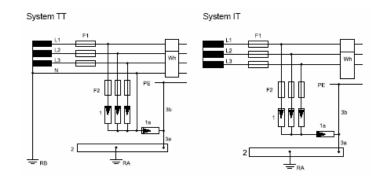
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Installation Data Sheet: LPI SGT50-25

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Legend

Chamber carbon spark gap LPI SGT50-25

1a Single carbon spark gap LPI NE100

Main equipotential bus bar3a, 3b Grounding wires for arreste

3a, 3b Grounding wires for arrestersF1 Main back-up fuse of service main

F2 Recommended back-up fuse 315AgL/gG (only if the main

back-up fuse F1 is fitted with back-up fuses >315AgL/gG)

RA Equipment grounding

RB Grounding system

| Fuse F1 gL/gG | C2 mm ² connection at F2 | C3 mm ² connection to gnd | Fuse F2 gL/gG |
|------------------|-------------------------------------|--------------------------------------|------------------|
| 25A-80A | 10 | 16 | - |
| 100A-125A | 16 | 16 | - |
| 160A | 25 | 25 | - |
| 200A-315A | 35 | 35 | - |
| ≥500A | 35 | 35 | 315A |

Warranty

This product is guaranteed to be free from materials and workmanship defects for a period of 5 years from the date of shipment from the manufacturer. This warranty does not offer any cover for consequential damage, loss of operation or loss of profit.

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