LSP05G European Version Module Series
LED Lighting Surge Protection Module

Description
Littelfuse’s LSP05G European version thermally protected Surge Protective Device is a self-protected device specially designed to be used in outdoor and commercial LED lighting fixtures for transient overvoltage protection. It has been developed with Littelfuse’s thermally protected varistor technology. Its built-in thermal disconnect function provides additional protection to prevent catastrophic failure and fire hazard even under extreme circumstances of varistor end-of-life or sustained over-voltage conditions. It also provides high line-to-earth/ground resistance, facilitating faster production line testing.

LSP05G series connected option allows clear indication of thermal fault protection by disconnecting power to the luminaire, thereby signaling SPD module replacement. The LSP05G Surge Protective Device facilitates product compliance to IEEE C62.41.2 Location Category C Low.

Features
- Maximum Discharge Current 10kA, 8/20μs
- Meets ANSI C136.2 Enhanced Level 10kV/5kA and IEEE C62.41.2 Location Category C Low Exposure
- Thermally Protected Varistor technology
- Parallel and Series Connected SPD Options
- IP66 Water-proof and Dust-proof
- UL1449 Recognized
- IEC 61643-11 Class II and EN 61643-11 Type 2 compliant.
- IEC CB Scheme Certificate NL-37684 available for 240V and NL-40516 for 277V

- Compact form factor with mounting tabs
- 240Vac and 277Vac are available for Class I and Class II installation based on IEC luminaire protection classes and are marked CE
- Series connected – Varistor thermal protection indication by removal of power to luminaire
- High line-to-earth/ground resistance
- RoHS compliant

Application
- Outdoor and Commercial LED Lighting
- Roadway lighting
- Traffic lighting
- Digital signage
- Wall wash lighting
- Parking garage lighting
- Flood lighting
- Tunnel lighting
- Street lighting

Absolute Maximum Ratings
- For ratings of individual members of a series, see Device Ratings and Specifications chart

<table>
<thead>
<tr>
<th>LSP05G Series Units</th>
<th>Continuous</th>
<th>Transient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max AC Voltage Range (V_{MAX,\text{RMS}})</td>
<td>275 to 320 V</td>
<td></td>
</tr>
<tr>
<td>Continuous Current</td>
<td>10 A</td>
<td></td>
</tr>
<tr>
<td>Maximum Discharge Current, 8/20μs Waveform (I_{\text{peak}})</td>
<td>10,000 A</td>
<td></td>
</tr>
<tr>
<td>Nominal Discharge Current, 8/20μs Waveform (I_{\text{n}})</td>
<td>5,000 A</td>
<td></td>
</tr>
<tr>
<td>Operating Ambient Temperature Range (T_{a})</td>
<td>-45 to +85 °C</td>
<td></td>
</tr>
<tr>
<td>Storage Temperature Range (T_{STD})</td>
<td>-45 to +90 °C</td>
<td></td>
</tr>
<tr>
<td>Isolation Voltage Capability (When the thermal disconnect opens)</td>
<td>600 V</td>
<td></td>
</tr>
<tr>
<td>Insulation Resistance</td>
<td>&gt;1,000 MΩ</td>
<td></td>
</tr>
</tbody>
</table>

Caution: Stresses above those listed in “Absolute Maximum Ratings” may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.
## LSP05G European Version Module Series
### LED Lighting Surge Protection Module

### LSP05G European Version Series Device Ratings & Specifications

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Parallel/ Series</th>
<th>Operating Voltage (VAC)</th>
<th>MCOV/UC (VAC)</th>
<th>Maximum Discharge Current$^1$ I$_{max}$ (A)</th>
<th>Nominal Discharge Current$^1$ I$_{n}$ (A)</th>
<th>MLV$^4$ (V)</th>
<th>$U^2$ (V)</th>
<th>Safety Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSP05G240PX3316</td>
<td>P</td>
<td>240</td>
<td>275</td>
<td>10,000</td>
<td>5,000</td>
<td>LN:970</td>
<td>L-G:970</td>
<td>N-G:1410</td>
</tr>
<tr>
<td>LSP05G240SX3333</td>
<td>S</td>
<td>240</td>
<td>275</td>
<td>10,000</td>
<td>5,000</td>
<td>LN:970</td>
<td>L-G:970</td>
<td>N-G:1410</td>
</tr>
<tr>
<td>LSP05G240SX3316</td>
<td>S</td>
<td>240</td>
<td>275</td>
<td>10,000</td>
<td>5,000</td>
<td>LN:970</td>
<td>L-G:970</td>
<td>N-G:1410</td>
</tr>
<tr>
<td>LSP05G277PX3333</td>
<td>P</td>
<td>277</td>
<td>320</td>
<td>10,000</td>
<td>5,000</td>
<td>LN:1270</td>
<td>L-G:1400</td>
<td>N-G:1510</td>
</tr>
<tr>
<td>LSP05G277PX3316</td>
<td>P</td>
<td>277</td>
<td>320</td>
<td>10,000</td>
<td>5,000</td>
<td>LN:1270</td>
<td>L-G:1270</td>
<td>N-G:1510</td>
</tr>
<tr>
<td>LSP05G277SX3333</td>
<td>S</td>
<td>277</td>
<td>320</td>
<td>10,000</td>
<td>5,000</td>
<td>LN:1270</td>
<td>L-G:1270</td>
<td>N-G:1510</td>
</tr>
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<td>LSP05G277SX3316</td>
<td>S</td>
<td>277</td>
<td>320</td>
<td>10,000</td>
<td>5,000</td>
<td>LN:1270</td>
<td>L-G:1270</td>
<td>N-G:1510</td>
</tr>
</tbody>
</table>

**Glossary:**
1. **MCOV/UC:** Maximum Continuous Operating Voltage - maximum r.m.s. voltage that could be continuously applied to the SPD.
2. **Maximum Discharge Current** $I_{max}$ (A): The maximum discharge current is a measure of the SPD’s maximum capability; single impulse of discharge current uses the 8/20µs current waveform.
3. **Nominal Discharge Current** $I_n$ (A): The nominal discharge current is a measure of the SPD’s endurance capability; 15 impulses of discharge current uses the 8/20µs current waveform.
4. **MLV:** UL1449 Measured limiting voltage; the highest value of residual voltage measurements during the application of impulses of 8/20µs nominal discharge current ($I_n$); an average value of 15 impulses.
5. **Up:** IEC 61643-11 Voltage protection level; the highest value of residual voltage measurements during the application of impulses of 8/20µs nominal discharge current ($I_n$); a rounding voltage value of maximum measurement.
7. LSP05G240S & LSP05G277S are certified by DEKRA with below IEC 61643-11 specifications.

<table>
<thead>
<tr>
<th>LSP05G240S Specification</th>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporary overvoltage TOV</td>
<td>$U_t$</td>
<td>337</td>
<td>V</td>
<td>LV system fault 255 V x 1.32 at $t_t = 5$ s, TN power grid</td>
</tr>
<tr>
<td>Temporary overvoltage TOV</td>
<td>$U_t$</td>
<td>442</td>
<td>V</td>
<td>LV system fault 255 V x 1.732 at $t_t = 120$ min, TN power grid</td>
</tr>
<tr>
<td>Power grids</td>
<td>-</td>
<td>TN</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Backup fuse</td>
<td>-</td>
<td>16</td>
<td>A</td>
<td>max., gG fuse</td>
</tr>
<tr>
<td>End of life indication</td>
<td>-</td>
<td>yes</td>
<td>-</td>
<td>Optical, light ON: SPD is functional</td>
</tr>
<tr>
<td>Max earth leakage current at $U_c$</td>
<td>50</td>
<td>$\mu$A</td>
<td></td>
<td>Max. rms, to GND</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LSP05G277S Specification</th>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temporary overvoltage TOV</td>
<td>$U_t$</td>
<td>403</td>
<td>V</td>
<td>LV system fault 305 V x 1.32 at $t_t = 5$ s, TN power grid</td>
</tr>
<tr>
<td>Temporary overvoltage TOV</td>
<td>$U_t$</td>
<td>529</td>
<td>V</td>
<td>LV system fault 305 V x 1.732 at $t_t = 120$ min, TN power grid</td>
</tr>
<tr>
<td>Power grids</td>
<td>-</td>
<td>TN</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Backup fuse</td>
<td>-</td>
<td>20</td>
<td>A</td>
<td>max., gG fuse</td>
</tr>
<tr>
<td>End of life indication</td>
<td>-</td>
<td>yes</td>
<td>-</td>
<td>Optical, light ON: SPD is functional</td>
</tr>
</tbody>
</table>

**LSP05G Protection Levels Up**

### LSP05G240S
- Ic 8/20 µS Differential mode U2 Common mode U1/U2
- 5kA 970V 1600V/1410V

### LSP05G277S
- Ic 8/20 µS Differential mode U2 Common mode U1/U2
- 5kA 1130V 1600V/1410V

**Notes:**
- It is normal practice to disconnect components that intentionally breakdown between Line and Protective Earth, otherwise the apparent leakage current measured by the Hi-Pot tester may incorrectly be judged a “failure”.
- Maximum Discharge Current $I_{max}$ (A): The maximum discharge current is a measure of the SPDs maximum capability; single impulse of discharge current uses the 8/20µs current waveform. All Devices pass maximum discharge current with possible, safe opening of thermal disconnect.
### LSP05G European Version Module Series

**LED Lighting Surge Protection Module**

**Specifications**

- **AC/DC Power Supply**
- **LED Module**
- **SPD**
- **LED normally on**
- **R**

**Dimensions**

#### Parallel Version

- **Series Connection**
- **Parallel Connection** (for Class II Unearthed)

#### Series Version

- **Series Connection**
- **Parallel Connection**

**Notes:**

2. Wire Gauge: AWG16 (1.31mm²), wire length: 100mm±20mm, wire stripping length: 10±2mm.
3. Caution: Line/neutral wires must be correctly connected to AC power grid. Wiring error on line/neutral polarity may cause module failure.

**Application/Installation Schematic**

- **Parallel Connection**
- **Series Connection**

**Notes:**

1. Series module used in parallel connection for indication circuit connection.
2. LED indicator and associated circuitry are not included in the module.
3. Brown wire is AC line voltage (hot); blue wire is AC neutral voltage.
4. Brown wire voltage is cut off when SPD needs replacement.
5. R is current limiting resistor; its resistance/wattage is determined by AC line voltage and desired current driving LED. Example: AC line voltage 240V, LED: 1.6mA, resistor: 150Kohm/0.5W.
Varistors Datasheet

LSP05G European Version Module Series
LED Lighting Surge Protection Module

Repetitive Surge Capability

![Surge Current vs. Impulse Duration Graph]

<table>
<thead>
<tr>
<th>Strikes</th>
<th>Surge (8x20µSec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10,000A</td>
</tr>
<tr>
<td>2</td>
<td>7,000A</td>
</tr>
<tr>
<td>15</td>
<td>5,000A</td>
</tr>
<tr>
<td>100</td>
<td>1,500A</td>
</tr>
<tr>
<td>1,000</td>
<td>700A</td>
</tr>
</tbody>
</table>

Part Numbering System

- **LSP 05G 240 P N H Xxxx**
  - Littelfuse Surge Protection Module
  - 5kA (Nominal Discharge Current)
  - Operating Voltage
  - **P**: Parallel connection
  - **S**: Series connection
  - **Blank**: Waterproof IP66, Non-waterproof
  - **Blank**: No Hi-Pot withstand capability in common mode
  - **H**: With 1500Vac Hi-Pot withstand capability in common mode (L-G and N-G)

Suffix Code:
- **X3333**: with GND wire connection, available for 240Vac and 277Vac rating with CE Marking for Class I earthed luminaire installation. Wire Color: Line: Brown, Neutral: Blue, Ground/P: Green with yellow stripe.
- **X3316**: without GND wire connection, available for 240Vac and 277Vac rating with CE Marking for Class II unearthed luminaire installation. Wire Color: Line: Brown, Neutral: Blue

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Specifications are subject to change without notice.
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