PRODUCT OVERVIEW

IET Wiring regulations
BS 7671 18th edition
Amendment 2 (2022)

Transient overvoltage protection
The IET Wiring Regulations require all new electrical system designs and installations, as well as alterations and additions to existing installations, to be assessed against key consequences caused by transient overvoltages and, where necessary, protected using appropriate surge protection measures (in the form of Surge Protection Devices SPDs).
Transient overvoltage protection

Introduction

Based on the IEC 60364 series, the 18th Edition of BS 7671 Wiring regulations covers the electrical installation of buildings including the use of surge protection.

The 18th Edition of BS 7671 applies to the design, erection and verification of electrical installations, and also to additions and alterations to existing installations. Existing installations that have been installed in accordance with earlier editions of BS 7671 may not comply with the 18th edition in every respect. This does not necessarily mean that they are unsafe for continued use or require upgrading.

A key update in the 18th Edition relates to Sections 443 and 534, which concern protection of electrical and electronic systems against transient overvoltages, either as a result of atmospheric origin (lightning) or electrical switching events.

Essentially the 18th Edition require all new electrical system designs and installations, as well as alterations and additions to existing installations, to be assessed against key consequences caused by transient overvoltages and, where necessary, protected using appropriate surge protection measures (in the form of Surge Protection Devices SPDs).

Within BS 7671:

- **Section 443** now requires protection against transient overvoltages to be provided where the consequence caused by the overvoltage could result in:
  1. serious injury to, or loss of, human life
  2. failure of a safety service*
  3. significant financial or data loss

For all other cases, protection against transient overvoltages shall be provided unless the owner of the installation declares it is not required due to any loss or damage being tolerable and they accept the risk of damage to equipment and any consequential loss.

The benefits of SPDs and their relative small cost to implement far outweigh the potential hardware and consequential losses for even the modern home with its dependency on electronics (computers, white goods, audio video equipment, electric vehicle charging etc).

It should be noted that as far as Section 443 is concerned, the BS EN 62305-2 risk assessment method must be used for high risk installations such as nuclear or chemical sites where the consequences of transient overvoltages could lead to explosions, harmful chemical or radioactive emissions thus affecting the environment.

Outside of such high risk installations, if there is a risk of a direct lightning strike to the structure itself or to overhead lines to the structure SPDs will be required in accordance with BS EN 62305.

- **Section 534** details the selection and installation of SPDs for effective transient overvoltage protection, including SPD Type, performance and co-ordination

Readers of this guide should be mindful of the need to protect all incoming metallic service lines against the risk of transient overvoltages. BS 7671 provides focussed guidance for the assessment and protection of electrical and electronic equipment intended to be installed on AC mains power supplies.

In order to observe the Lightning Protection Zone LPZ concept within BS 7671 and BS EN 62305, all other incoming metallic service lines, such as data, signal and telecommunications lines, are also a potential route through which transient overvoltages to damage equipment. As such all such lines will require appropriate SPDs.

BS 7671 clearly points the reader back to BS EN 62305 and BS EN 61643 for specific guidance. This is covered extensively in the Furse guide to BS EN 62305 Protection Against Lightning.

*A safety service, as defined by BS 7671 Part 2, is an electrical system for electrical equipment provided to protect or warn persons in the event of a hazard, or essential to their evacuation from a location.
Transient overvoltage protection
Safeguarding your electrical systems

Why is transient overvoltage protection so important?

Transient overvoltages are short duration surges in voltage between two or more conductors (L-PE, L-N or N-PE), which can reach up to 6 kV on 230 Vac power lines, and generally result from:

- Atmospheric origin (lightning activity through resistive or inductive coupling (see Figures 02 & 03), and/or
- Electrical switching of inductive loads

Transient overvoltages significantly damage and degrade electronic systems. Outright damage to sensitive electronic systems, such as computers etc, occurs when transient overvoltages between L-PE or N-PE exceed the withstand voltage of the electrical equipment (i.e. above 1.5 kV for Category I equipment to BS 7671 Table 443.2).

Equipment damage leads to unexpected failures and expensive downtime, or risk of fire/electric shock due to flashover, if insulation breaks down.

Degradation of electronic systems, however, begins at much lower overvoltage levels and can cause data losses, intermittent outages and shorter equipment lifetimes (see Figure 01).

Where continuous operation of electronic systems is critical, for example in hospitals, banking and most public services, degradation must be avoided by ensuring these transient overvoltages, which occur between L-N, are limited below the impulse immunity of equipment. This can be calculated as twice the peak operating voltage of the electrical system, if unknown (i.e. approximately 715 V for 230 V systems).

Protection against transient overvoltages can be achieved through installation of a coordinated set of SPDs at appropriate points in the electrical system, in line with BS 7671 Section 534 and the guidance provided in this publication.

Selecting SPDs with lower (i.e. better) voltage protection levels ($U_P$) is a critical factor, especially where continuous usage of electronic equipment is essential.
Translucent overvoltage protection
Selection of SPDs to BS 7671

Selection of SPDs to BS 7671
The scope of Section 534 of BS 7671 is to achieve overvoltage limitation within AC power systems to obtain insulation co-ordination, in line with Section 443, and other standards, including BS EN 62305-4.

Overvoltage limitation is achieved through installation of SPDs as per the recommendations in Section 534 (for AC power systems), and BS EN 62305-4 (for other power and data, signal or telecommunications lines).

Selection of SPDs should achieve the limitation of transient overvoltages of atmospheric origin, and protection against transient overvoltages caused by direct lightning strikes or lightning strikes in the vicinity of a building protected by a structural Lightning Protection System LPS.

SPD selection
SPDs should be selected according to the following requirements:
- Voltage protection level ($U_p$)
- Continuous operating voltage ($U_c$)
- Temporary overvoltages ($U_{op}$)
- Nominal discharge current ($I_{np}$) and impulse current ($I_{imp}$)
- Prospective fault current and the follow current interrupt rating

The most important aspect in SPD selection is its voltage protection level ($U_p$). The SPD’s voltage protection level ($U_p$) must be lower than the rated impulse voltage ($U_W$) of protected electrical equipment (defined within Table 443.2), or for continuous operation of critical equipment, its impulse immunity.

Where unknown, impulse immunity can be calculated as twice the peak operating voltage of the electrical system (i.e. approximately 715 V for 230 V systems). Non-critical equipment connected to a 230/400 V fixed electrical installation (e.g. a UPS system) would require protection by an SPD with a $U_p$ lower than Category II rated impulse voltage (2.5 kV). Sensitive equipment, such as laptops and PCs, would require additional SPD protection to Category I rated impulse voltage (1.5 kV).

These figures should be considered as achieving a minimal level of protection. SPDs with lower voltage protection levels ($U_p$) offer much better protection, by:
- Reducing risk from additive inductive voltages on the SPD’s connecting leads
- Reducing risk from voltage oscillations downstream which could reach up to twice the SPD’s UP at the equipment terminals
- Keeping equipment stress to a minimum, as well as improving operating lifetime

In essence, an enhanced SPD (SPD* to BS EN 62305) would best meet the selection criteria, as such SPDs offer voltage protection levels ($U_p$) considerably lower than equipment’s damage thresholds and thereby are more effective in achieving a protective state.

As per BS EN 62305, all SPDs installed to meet the requirements of BS 7671 shall conform to the product and testing standards (BS EN 61643 series).
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Typical installation on a 230/400 V TN-C-S/TN-S system, using Furse SPDs, to meet the requirements of BS 7671.

Figure 07 demonstrates how effective protection comprises a service entrance SPD to divert high energy lightning currents to earth, followed by coordinated downstream SPDs at appropriate points to protect sensitive and critical equipment.

Selecting appropriate SPDs

SPDs are classified by Type within BS 7671 following the criteria established in BS EN 62305.

Where a building includes a structural LPS, or connected overhead metallic services at risk from a direct lightning strike, equipotential bonding SPDs (Type 1 or Combined Type 1+2) must be installed at the service entrance, to remove risk of flashover.

Installation of Type 1 SPDs alone however does not provide protection to electronic systems. Transient overvoltage SPDs (Type 2 and Type 3, or Combined Type 1+2+3 and Type 2+3) should therefore be installed downstream of the service entrance. These SPDs further protect against those transient overvoltages caused by indirect lightning (via resistive or inductive coupling) and electrical switching of inductive loads.

Combined Type SPDs (such as the Furse ESP D1 Series and ESP M1/M2/M4 Series) significantly simplify the SPD selection process, whether installing at the service entrance or downstream in the electrical system.

Compared to standard SPDs, enhanced SPDs offer both technical and economic advantages:
- Combined equipotential bonding and transient overvoltage protection (Type 1+2 & Type 1+2+3)
- Full mode (common and differential mode) protection, essential to safeguard sensitive electronic equipment from all types of transient overvoltage - lightning & switching and
- Effective SPD co-ordination within a single unit versus installation of multiple standard Type SPDs to protect terminal equipment.

Compliance to BS EN 62305/BS 7671

BS 7671 Section 534 focuses guidance on selection and installation of SPDs to limit transient overvoltages on the AC power supply.

BS 7671 Section 443 states that, transient overvoltages transmitted by the supply distribution system are not significantly attenuated downstream in most installations BS 7671 Section 534 therefore recommends that SPDs are installed at key locations in the electrical system:
- As close as practicable to the origin of the installation (usually in the main distribution board after the meter)
- As close as practicable to sensitive equipment (sub-distribution level), and local to critical equipment.

Figure 04 shows a typical installation on a 230/400 V TN-C-S/TN-S system using Furse SPDs, to meet the requirements of BS 7671.
ABB Furse ESP range of SPDs
Enhanced solutions to BS EN 62305/BS 7671

The Furse ESP range of SPDs (power, data and telecom) are widely specified in all applications to ensure the continuous operation of critical electronic systems. They form part of a complete lightning protection solution to BS EN 62305. Furse ESP M and ESP D power SPD products are Type 1+2+3 devices, making them suitable for installation at the service entrance, whilst giving superior voltage protection levels (enhanced to BS EN 62305) between all conductors or modes.

The active status indication informs the user of:
• Loss of power
• Loss of phase
• Excessive N-E voltage
• Reduced protection

The SPD and supply status can also be monitored remotely via the volt-free contact.

Supply type & Example 1

- Example 1: No external lightning protection system fitted
- Example 2: No external lightning protection system fitted
- Example 3: External lightning protection system fitted
- Example 4: External lightning protection system fitted

Sub-distribution board (SDB) & Type 1+2+3 - 3 Phase

- For 13 A sockets (e.g. servers)
- Equipment up to 32 A
- Fused spurs or single phase sockets

Final circuit equipment & For 13 A sockets (e.g. servers)

- Located >10 m from SDB
- For 13 A sockets (e.g. servers)
- Equipment up to 32 A
- Fused spurs or single phase sockets

Protection for data signal and telecoms applications

Protection for 230/400 V TN-S or TN-C-S supplies
Installation of SPDs
Section 534, BS 7671

Table 1 – Compatible overcurrent protection – Product selection guide

<table>
<thead>
<tr>
<th>Type</th>
<th>OCPD series</th>
<th>ESP 41ST1/25/TNS</th>
<th>ESP 240T1/25/TNS</th>
<th>ESP 41S M4***</th>
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<tbody>
<tr>
<td>Application</td>
<td>Order code</td>
<td>7TCA085460R0369</td>
<td>7TCA085400R0499</td>
<td>7TCA085460R0124</td>
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<td>Domestic</td>
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<td>–</td>
<td>–</td>
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<tr>
<td>Control / Commercial</td>
<td>S201C</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Commercial / Industrial</td>
<td>S201MC</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Control / Commercial</td>
<td>S203C</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Commercial / Industrial</td>
<td>S203MC</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Control / Commercial</td>
<td>E91/32</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Commercial / Industrial</td>
<td>E93/32</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Control / Commercial</td>
<td>E91/50</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Commercial / Industrial</td>
<td>E93/50</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Control / Commercial</td>
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<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Commercial / Industrial</td>
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<td>–</td>
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<tr>
<td>Commercial / Industrial</td>
<td>XT1 125</td>
<td>–</td>
<td>–</td>
<td>–</td>
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<tr>
<td>Commercial / Industrial</td>
<td>XT1 160A</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Commercial / Industrial</td>
<td>XT2 125</td>
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<td>–</td>
</tr>
<tr>
<td>Commercial / Industrial</td>
<td>XT3 250A</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Commercial / Industrial</td>
<td>XT4 250A</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

Key: * Suitable / – Not suitable.

Maximum OCPD ratings must be in accordance with the installation to follow co-ordination rules with main or upstream short-circuit protection.

Installation of SPDs to BS 7671

**Critical length of connecting conductors**
An installed SPD will always present a higher let through voltage to equipment compared with the voltage protection level \( U_p \) stated on a manufacturer’s data sheet, due to additive inductive voltage drops across the conductors on the SPD’s connecting leads.

Therefore, for maximum transient overvoltage protection the SPD’s connecting conductors must be kept as short as possible.

**BS 7671** defines that for SPDs installed in parallel (shunt), the total lead length between line conductors, protective conductor and SPD preferably should not exceed 0.5 m and never exceed 1 m. See Figure 08 (overleaf) for example. For SPDs installed in-line (series), the lead length between the protective conductor and SPD preferably should not exceed 0.5 m and never exceed 1 m.

**Best practice**
Poor installation can significantly reduce effectiveness of SPDs. Therefore, keeping connecting leads as short as possible is vital to maximise performance, and minimise additive inductive voltages.

Best practice cabling techniques, such as binding together connecting leads over as much of their length as possible, using cable ties or spiral wrap, is highly effective in cancelling inductance. The combination of an SPD with low voltage protection level \( U_p \), and short, tightly bound connecting leads ensure optimised installation to the requirements of BS 7671.

**Cross-sectional area of connecting conductors**
For SPDs connected at the origin of the installation (service entrance) BS 7671 requires the minimum cross-sectional area size of SPDs connecting leads (copper or equivalent) to PE/live conductors respectively to be:
- 16 mm²/6 mm² for Type 1 SPDs
- 6 mm²/2.5 mm² for Type 2 SPDs
These cross-sectional area values are based on the surge current that these SPD connecting leads need to handle, not the supply current. However, in the event of a short circuit, for example due to the end of life condition of the SPD, the connecting leads to the SPD would need to be protected by a suitable Overcurrent Protective Device (OCPD).

**Fault protection**

BS 7671 defines requirements to ensure that fault protection shall remain effective in the protected installation even in the case of failure of SPDs.

Therefore an SPD needs to be protected against short circuits through the use of an appropriate OCPD capable of eliminating the short-circuit. In effect, the SPD should have a dedicated OCPD installed in-line on its connecting leads, ensuring that this OCPD to the SPD discriminates with the upstream OCPD of the main supply.

SPD manufacturers should provide clear guidance for the selection of the correct ratings of over current protection devices OCPDs in their SPD installation instructions.
The OCPD must be coordinated with the SPD to ensure reliable operation and continuity of service. The OCPD, being in-line with the SPD, must withstand the surge current whilst limiting its residual voltage, and most importantly the OCPD must ensure effective protection against all types of overcurrents.

In accordance with BS EN 61643 SPD product test standards, SPD manufacturers have to declare the maximum OCPD rating that can safely be used with their SPD.

The OCPD rating is selected as part of the SPD testing process to ensure that the full SPD preconditioning and operating duty tests, including the maximum SPD surge current test, do not cause the OCPD to operate.

It is important to ensure that the maximum OCPD rating declared by the SPD manufacturer is never exceeded. However, the maximum OCPD value declared by the SPD manufacturer does not consider the need to discriminate the SPD’s OCPD from that of the upstream supply.

Selection of the appropriate OCPD in-line with the SPD must therefore be in accordance with the installation to follow co-ordination rules with the main or upstream short circuit protection. Table 1 (see p.8) details the suitable ABB OCPD series for the Furse and ABB range of SPDs.

Installers should refer to OCPD manufacturers’ operating characteristics to ensure discrimination, particularly where an installation includes a mixture of types of OCPD.
### ESP SL Series – for protection of twisted pair signalling applications

<table>
<thead>
<tr>
<th>Product range</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESP SL Series</td>
<td>Two stage removable protection module with simple quick release mechanism allows partial release for easy line commissioning and maintenance, as well as full removal for protection replacement</td>
<td>Available in 6 V, 15 V, 30 V, 50 V, 110 V, 180 V and analogue telephone variants Earthed and isolated screen versions available Optional LED status indication available</td>
</tr>
</tbody>
</table>

### ESP Cat-5e / 6 series – for protection of local area networks

<table>
<thead>
<tr>
<th>Product range</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESP Cat-5e/6 Series</td>
<td>Different models available to protect Cat-5e / Cat-6 and PoE versions of both Will protect all PoE powering modes A and B Suitable for shielded or unshielded twisted pair installations Will not impair the system’s normal operation</td>
</tr>
</tbody>
</table>

### ESP TN/JP – for protection of equipment connected to BT telephone (BS 6312) socket

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESP TN/JP</td>
<td>Comes with BT (BS 6312) jack-plug for ease of installation Also available with RJ11 connectors RJ11 and JP versions suitable for use on lines with a maximum ringing voltage of 296 V ISDN suitable models with RJ45 connectors available</td>
</tr>
</tbody>
</table>

Other products to consider