1. Safety note:

Warning! Installation by person with electrotechnical expertise only.

Avertissement! Installation uniquement par des personnes qualifiées en électricité technique.

Aventernt! Faire installer solo da un electricista qualificato.

Advertencia! La instalación deberá ser realizada únicamente por electricistas especializados.

The OVR SPD must not be installed in a location where it may be attacked by aggressive substances and must be protected from excessive dust, moisture and other contaminants by an enclosure. The OVR SPD must not be subjected to thermal and/or mechanical stresses in excess of those permitted in the certification documentation (see product datasheet for further details - contact ABB).

Ideally, the OVR SPD should be installed within the housing of the field instrument. However, due to space restrictions within the housing of the field instrument, or risk of mechanical damage, it may be necessary to mount the unit in a suitable enclosure available from ABB.

The OVR SPD will always require additional protection when installed in dust environments.

Ensure the OVR SPD is mounted on a separate DIN rail to the IS Barriers (see Figure 2).

When locating the OVR SPD, ensure it’s connection to earth (or SPD earth bond is kept short (see Section 4.9 - Earthing).

4.6 Fixing methods

ABB OVR SPDs should be mounted on a 35 mm DIN rail to EN 50022 (see Figure 2).

This should be a separate DIN rail to the IS Barriers.

The OVR SPD’s DIN rail release clip features a latchback mechanism to hold the clip off the rail for easy removal and adjustment whilst on the DIN rail.

This release clip should be engaged using a terminal screwdriver or by hand by pulling the clip out and upwards in the housing (see Figures 3a & 3b).

This document explains how to install ABB Intrinsically Safe Line OVR Surge Protection Devices (SPDs) for Twisted pair data communication/ signal lines:

OVR SL15X, OVR SL30X

and isolated screen versions (suffix /0).

ABB OVR Slim Line LED SPDs (OVR SL**X) are directly comparable to their standard Slim Line equivalent in performance plus incorporate an LED indicator for easy status checking.

2. Certification Marking/Special conditions for safe use

2.1 The OVR SL**X Series have a group IIC T4 certification making them acceptable for use with all gas/air mixtures.

3.3 Ensure that the current passing through the OVR SPD does not exceed:

<table>
<thead>
<tr>
<th>OVR SL15X, OVR SL15XL, OVR SL30X, OVR SL30XL</th>
<th>Maximum Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>750 mA</td>
<td></td>
</tr>
</tbody>
</table>

Note: Minimum current for reliable LED operation is 3 mA. Whilst the OVR SPD functions at lower current ratings, the LED will not illuminate.

The OVR SPD is mounted on a separate DIN rail to the IS Barriers (see Figure 2). When locating the OVR SPD, ensure it’s connection to earth (or SPD earth bond is kept short (see Section 4.9 - Earthing).

This should be a separate DIN rail to the IS Barriers.

The OVR SPD’s DIN rail release clip features a latchback mechanism to hold the clip off the rail for easy removal and adjustment whilst on the DIN rail.

This release clip should be engaged using a terminal screwdriver or by hand by pulling the clip out and upwards in the housing (see Figures 3a & 3b).

4. Connections to line, clean, screen and earth terminals

The clean end of the OVR SPD should be connected to the cabling going to the protected equipment (see Figure 1). Cable screens are connected to earth (DIN rail and earth terminal) via the terminals marked S. The screw terminals should be tightened between 0.5-0.8Nm (Do not exceed 0.8Nm). Hand tighten connections only, do not use power driven screwdrivers.

The screw terminals will accommodate conductors of up to 4 mm². We recommend these are terminated with a bootlace ferrule.
4.8 Keep clean cables away from dirty cables
Cables connected to the OVR SPD’s clean end should never be routed next to dirty line cables or dirty SPD earth bonds (see Figure 4). If rows of OVR SPDs are installed close to each other, dirty line cables & earth bonds must be kept at least 5 cm apart from clean cables (see Figure 5).

Note: When using the DIN rail foot to provide the earth to the OVR SPD in conjunction with a base plate (i.e. DIN rail not directly bonded onto cabinet chassis) ensure the earth bond to the base plate (or DIN rail itself) is kept clear of the clean lines.

4.9 Earthing
OVR Protectors for mains power supplies and OVR SPDs for data/signal lines should be connected to the same earth point. The OVR SPD should therefore be bonded to the main electrical earth or earth star point. This connection should be made, either:
(a) Through installation on a 35 mm DIN rail 5 cm apart from each other
Where even 4 m of connecting lead is not sufficient, the incoming line should be re-routed to bring it within 4 m of the earth.
In circumstances where the line cannot ideally be re-routed, the OVR SPD can alternatively be connected to the electrical local earth to the equipment being protected.

(b) By connecting an earth cable to the SPD (via the SPD’s earth terminal marked (see Figure 1, overleaf).

The best way to ensure a good earth connection when using a DIN rail is to mount the DIN rail in a metal cabinet. The entire length of the DIN rail should be in contact with the metal of the cabinet (if the cabinet is painted this should be removed locally where the rail is to be mounted to give a good electrical connection). The DIN rail should then be bonded to the cabinet at its mounting points and the chassis of the cabinet bonded to the main electrical earth or earth star point. Alternatively if a non-metal housing is used the DIN rail should be bonded to a metal base plate. The base plate should then be bonded to the earth star point. The SPD or base plate earth bond should be less than 1 m long (otherwise the effectiveness of the OVR SPD will be reduced). 10 mm² stranded green/yellow cable should be used for this bond. SPD or base plate earth bonds of 2, 3 or 4 m are allowed if:
   - 2, 3 or 4 parallel earth bonds are used, and
   - these parallel earth bonds are kept at least (which in turn is connected to earth)

4.10 Status indication (LED versions only)
ABB OVR Slim Line LED SPDs give a continuous visual display of their status, via a top-mounted green LED*. As follows:
- Green LED = Full protection, power on.
- Illuminated No light = NO PROTECTION/FAULT from LED
- Check power supply, fuses and connections. Replace module if fault remains.
* LED units designed for use on low current DC power supplies operate only on currents > 3 mA.

4.11 Inspection and maintenance/spare parts
Repair of this equipment is not possible and should not be attempted. The plastic enclosure must not be rubbed in service as it may present an electrostatic risk.
Inspection & maintenance should be carried out in accordance with European, national & local regulations which may refer to the IEC standard IEC 60079-17. In addition specific industries or end users may have specific requirements which should also be met.
If the outer enclosure of the OVR SPD needs to be cleaned, this should be done with a cloth lightly moistened by a dilute mixture of detergent in water. OVR SPDs contain no user serviceable parts and must be replaced with equivalent genuine ABB modules.

In the unlikely event of a failure, replacement modules are available, contact ABB sales. If a replacement module is required please quote part number with a suffix /M (e.g. a replacement module for an OVR SL30X SPD would be OVR SL30X/M).

The modules can easily be removed by pressing in the release button and pulling the module away from the base. The module is keyed to prevent it being inserted the wrong way around.

4.12 Insulation/Flash testing
When the surge protection module is fitted, OVR SL**X Series SPDs will not meet the 500 V insulation requirements to earth.
The OVR SPD module should therefore be disconnected before insulation testing.
When the module is 1 cm away from being fully inserted there is a 2nd hold point.
Instead of completely removing the module and having to record the location in which it is required to be replaced, this point allows the module to be held in place within the base but disconnected from the system's wiring.

4.13 Conditions for safe use
OVR SL**X SPDs provide surge protection on the Intrinsically safe (IS) circuits only and do not replace the IS barrier itself.