



NOVARIS

Application Note
(0015-D65V4)

**SURGE PROTECTOR
FOR POWER
DISTRIBUTION
SYSTEMS**

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Introduction

The distribution of commercial low voltage power has developed in different ways in countries around the world, often due to the country of origin of the first power system installed.

These differing systems use different electrical parameters and can vary from a single phase of 110 volts up to 600 volts three phase supply with or without neutral, operating at 50 or 60Hz.

DC systems are becoming more common with advent of Solar PV and battery storage and are also used in plant and specialist installations. Within special facilities, railway and telecommunications systems DC power distribution is common, these are usually no higher than 110V DC with 12, 24 and 48V DC being the most common.

Low voltage DC systems are covered later in this application note.

For specific advice on solar PV systems utilising high DC voltages please refer to the specific Novaris application notes covering this subject, 0015-D79Vx and 0015-D29Vx.

Some countries also have different systems operating in different regions, Japan, USA and the Philippines are examples of this.

All these facts make the application of the correct configuration of surge protection more difficult for the engineer.

This application note explains the differences between the various low voltage distribution systems in use and provides guidance on the selection of the most appropriate types of SPD's.

There essentially three types of surge protection device that are suitable for use on power systems.

These are, in order of highest performance, Surge Filters (SF), Series Surge Protectors (SSP) and Surge Diverters (SD).

Surge diverters (SD) are connected in parallel between power conductors or between power conductors and a neutral or earth with the aim of 'shunting or diverting' the surge energy away to neutral or ground. Generally, SDs are a single port device; they most usually just have two connection terminals (more if they are packaged into group modules) and are connected between lines. They are usually constructed using metal oxide varistors (MOV), Gas Discharge Tubes (GDT) or a combination of the two, a hybrid. Hybrid type devices can withstand prolonged over-voltages whilst still providing excellent surge handling performance. In regions where power systems are unstable or temporary over-voltages (TOV) common then hybrid devices should be selected to avoid unnecessary damage to SPDs.

Surge filters (SF) are more complex multistage SPDs that use filtering as well as diverting technology all combined into a single SPD package to provide much improved let-through voltage performance.

SFs are two port devices that are connected in series with the circuits to be protected so that the load or equipment side is separated from the dirty incoming power side by the series components contained inside.

The performance of filters and diverters differ greatly and there are some key differences in application. Sensitive electronic and mission critical equipment, for example, should always be protected using Surge Filters if possible.

Hybrid surge filters are also available for regions where power systems are unstable or temporary over-voltages (TOV) common.

For more details on the differences between these two families of device please refer to the Novaris Application note number 0015-D39Vx.

Series Surge Protectors (SSP) These are a two-port device that contain multiple diverting elements enclosed in a single housing. They offer a lower let-through voltage than a typical surge diverter installation as the surge currents, and the voltage drops they produce, are all flowing within the device. External wiring as with a standard diverter installation will increase the let-through voltage whilst with an SSP it cannot, the let-through voltage shown on the SSP datasheet is what the load will actually see.

AC Power Distribution Systems

All low voltage commercial distribution schemes in use around the world use alternating current (AC) at either 50 or 60Hz frequency. There are some specialist applications for railway and marine use that operate at different frequencies, both lower and higher. If you need to specify surge protection for these systems contact Novaris for specialist engineering support.

Distribution systems are most commonly either single or three phase; some legacy systems employing a centre tapped secondary on the distribution transformer are known as two phase, another legacy system also still in use is the Single Wire Earth Return (SWER) system.

The configuration of the power distribution system and the method of earthing is explained below using the most common nomenclature of two-letter codes.

AS/NZS61439.1 describes three earthing arrangements, using the two-letter codes TN, TT, and IT.

The first letter indicates the connection between earth and the power supply equipment:

- (i) T — Direct connection of a point to earth.
- (ii) I — No point is connected to earth, or one point connected to earth through a high impedance.

The second letter indicates the connection between earth and the electrical equipment being supplied:

- (i) T — Earth connection is by a local direct connection to earth, usually via an earthing system.
- (ii) N — Earth connection is supplied by the electricity supply network, either as a separate protective earth (PE) conductor or combined with the neutral conductor (PEN).

Subsequent letters, if any – arrangement of neutral and protective conductors:

- (i) S — Protective function provided by a conductor separate from the neutral conductor or from the earth conductor.
- (ii) C — Neutral and protective functions combined in a single conductor (PEN conductor).

TN-S

The TN-S system has a separate neutral and protective earth conductor run to all customer premises. They are only bonded together at the power system supply point.

At the customer premises neutral terminals are connected to the neutral conductor and all exposed conductive parts are bonded to the protective earth conductor.

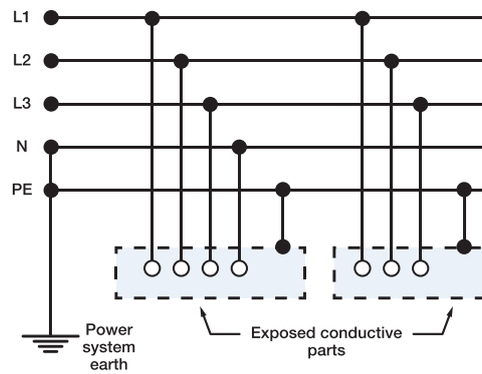


Figure 1. TN-S System Schematic

TN-C

The TN-C system has the neutral and protective earth combined into a single conductor called a Protective Earth and Neutral, PEN.

At the customer premises both the neutral terminals of equipment and exposed conductive parts are bonded to the PEN conductor.

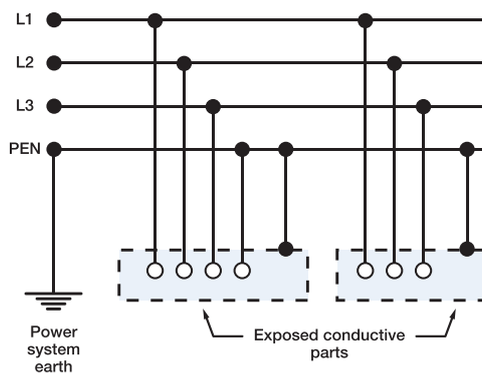


Figure 2. TN-C System Schematic

03

TN-C-S

The TN-C-S system is also known as the Multiple Earthed Neutral (MEN) system and is used in Australia and New Zealand for commercial power distribution.

It differs from the TN-C system in that a local PE conductor is provided at the customer premises for the connection of exposed conductive parts and this is connected to a local earth system. Also, this local PE conductor is bonded to the neutral conductor at the main incoming power board with a single MEN link, but at no other point in the system.

Details of the requirements for this system can be found in AS/NZS 3000, "Wiring Rules".

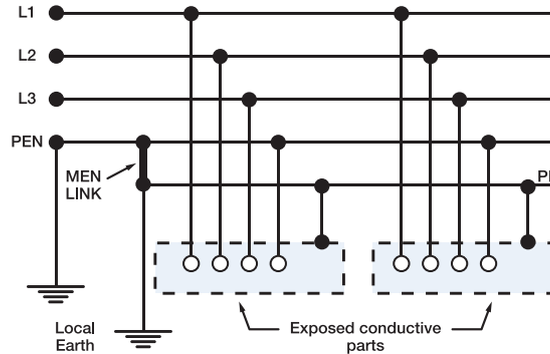


Figure 3. TN-C-S System Schematic

TT

The TT system is most used in European and many Asian countries and is characterised by using four conductors, but with the neutral only being earthed at the power system supply side.

Protective earthing for exposed conductive parts at the customers premises relies on a local earth system for each premises.

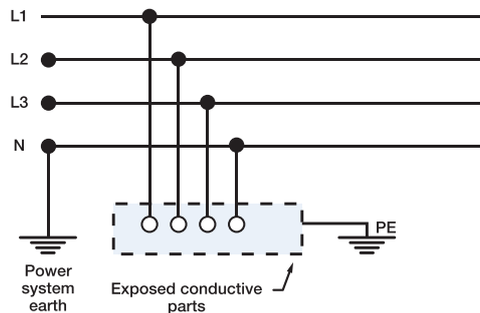


Figure 4. TT System Schematic

IT

The IT system is classified as a floating system where all conductors are not directly earthed. Only three active conductors are used in a three-phase system and the protective earth for the customers premises is provided by a local earth system.

The fact that all the phase conductors have no earth reference means that protection from common mode surges needs special SPDs to be effective.

These IT systems offer the best rejection of interference and offer the lowest cost system for distribution of power over long distances within a customer's system; they are common in railway, telecommunications, and industrial power systems.

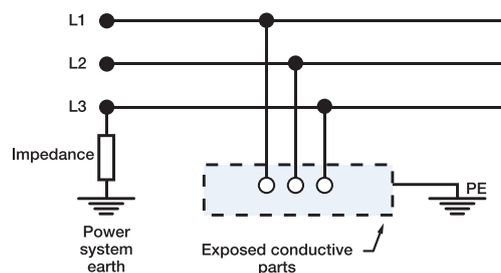


Figure 5. IT System Schematic

The table below shows a comparison of the technical and cost features for the systems described and this indicates why some systems are preferred for particular applications.

	TT	IT	TN-S	TN-C	TN-C-S
Earth Fault Loop Impedance	High	Highest	Low	Low	Low
RCD Preferred?	Yes	N/A	Optional	No	Optional
Need Earth Electrode at Site?	Yes	Yes	No	No	Optional
PE Conductor Cost	Low	Low	Highest	Least	High
Risk of Broken Neutral	No	No	High	Highest	High
Safety	Safe	Less Safe	Safest	Least Safe	Safe
Electromagnetic Interference	Least	Least	Low	High	Low
Safety Risks	High Loop Impedance (step voltages)	Double Fault, Overvoltage	Broken Neutral	Broken Neutral	Broken Neutral
Advantages	Safe and Reliable	Continuity of Operation, Cost	Safest	Cost	Safety and Cost

Figure 6. Comparison of Power System Features

This table provides general guidance in relation to protection against switchboard faults. For personnel protection the use of RCDs is always recommended even if not mandated by the local regulations.

Three Phase Systems

Three phase systems are used where higher power requirements are needed and for most higher voltage parts of supply and distribution systems. They are used as they are more efficient in supplying power compared to single phase systems when the amount of conductor material is factored in due to the lower phase currents.

There are two popular systems in use in most parts of the world but it is not uncommon to find both in use in a single country sometimes with transformers to convert between the two types.

Delta Connected Systems

Delta systems use three conductors to deliver power connected as shown in figure 7.

Each of the phases or lines are separated by 120° and can be rotating at 50 or 60Hz depending on the country. The phase voltage can vary from 110/120 volts in the USA up to 240 volts in Europe and Australia.

There is no neutral connection in this system, it is commonly used for driving rotating machines, industrial heaters and other well-balanced loads.

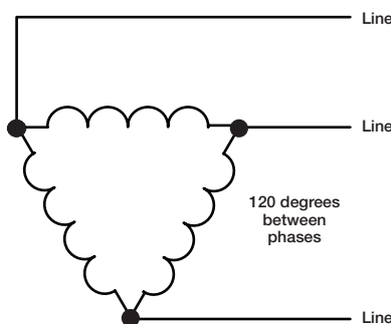


Figure 7. 3-Phase Delta Connection

Novaris Product Suggestions 3-Phase Delta

The table below provides basic guidance on suggested products in both one and two port SPD's for these applications. For more detailed advice regarding surge ratings please refer to the Novaris Product Handbook, also AS 1768.

Product Type	Ports	Low Exposure	Med. Exposure	High Exposure
Surge Filter	2	IFD3-xx-50-D220	IFD3-x-50-D220	N/A
Surge Diverter	1	IDD3-50-D220	IDD3-100-D220	IDD3-200-D220

Star or Wye Connected Systems

Star or Wye connected systems have the three phases connected at a common point thus making the phase to phase (line) voltages larger than in the Delta connected system.

There are two variations of the Star system, a four wire with neutral as shown in figure 8 and a three wire with no neutral as shown in Figure 9.

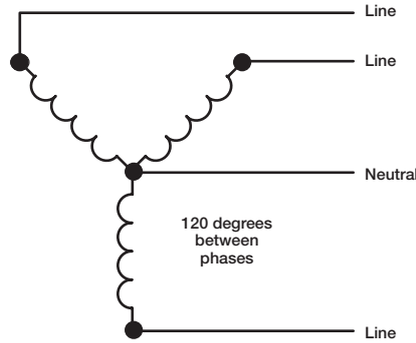


Figure 8. 4 Wire Star Connection with Neutral Conductor

Novaris Product Suggestions 3-Phase Star/Wye 4 Wire

The table below provides basic guidance on suggested products in both one and two port SPD's for these applications. For more detailed advice regarding surge ratings please refer to the Novaris Product Handbook, also AS 1768. In all cases where power systems are unstable or temporary over-voltages (TOV) common, select the hybrid devices.

Product Type	Ports	Low Exposure	Med. Exposure	High Exposure
Surge Filter	2	HSF3-x-100-275	HSF3-x-100-275	N/A
Hybrid Surge Filter	2	HSF3-x-100-275	HSF3-x-100-275	N/A
Series Surge Protector	2	SSP3-x-50-275	SSP3-x-100-275	N/A
Hybrid Spark Gap	1	N/A	HSG3-100-480	HSG3-200-480
Surge Diverter	1	SDD3-50-275	SD3-100-275-N	SD3-200-275-N

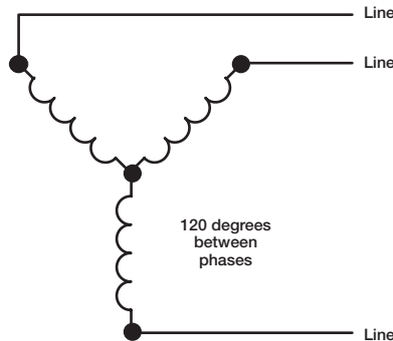


Figure 9. 4 Star Connection with 3 Wires

Novaris Product Suggestions 3-Phase Star/Wye 3 Wire

The table below provides basic guidance on suggested products in both one and two port SPD's for these applications. For more detailed advice regarding surge ratings please refer to the Novaris Product Handbook, also AS 1768.

Product Type	Ports	Low Exposure	Med. Exposure	High Exposure
Surge Filter	2	SFD3-x-50-275	SF(M,H)3-x-200-275	SF(M,H)3-x-200-275
Hybrid Surge Filter	2	HSF3-x-100-275	HSF3-x-100-275	N/A
Hybrid Spark Gap	1	N/A	HSG3-100-480	HSG3-200-480
Surge Diverter	1	SDD3-50-275	SD3-100-275-N	SD3-200-275-N

Other Systems

As mentioned there are other legacy systems in use around the world that are not as common as the main systems but will be mentioned here in case the need arises for specification of SPDs.

Hi-Leg Delta

Also known as the Wild, Stinger or Red leg delta. This is a system mainly used in the USA and some parts of Philippines, Central America and Japan to derive a single-phase supply from a 3-phase delta system.

It uses a centre tap connection to a local earth on one phase (usually the B phase) of the delta to provide a 2-phase connection relative to the earth. Connection between L1 or L2 and N will give a single phase of 110 volts. Connection between L1 and L2 will give a 2-phase connection of 220 volts. Figure 10 below details this arrangement.

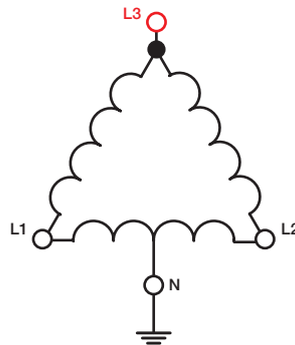


Figure 10. Hi-Leg Delta Connection Diagram Showing 2-Phase Connections via L1 and L2

Two-Phase Systems

These two-phase systems to the premises are used in Central America, USA, Philippines and parts of Japan. Depending on the country this centre tap earth arrangement can have a nominal voltage L1 to N (Earth) of 110 or 120 volts giving a phase to phase voltage of 220 or 240 volts. The connection diagram is shown below in Figure 11;

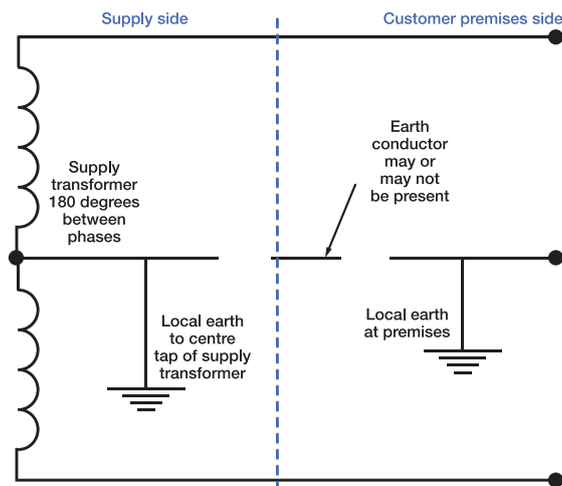


Figure 11. Two-Phase Supply Connection Diagram

Novaris Product Suggestions 2-Phase

The table below provides basic guidance on suggested products in both one and two port SPD's for these applications. For more detailed advice regarding surge ratings please refer to the Novaris Product Handbook, also AS 1768.

Product Type	Ports	Low Exposure	Med. Exposure	High Exposure
Surge Filter	2	IFD2-x-10-275	IFD2-x-50-275	IFD2-x-100-275
Surge Diverter	1	IDD2-40-275	IDD2-50-220	IDD2-100-220
Surge Diverter Low Voltage	1	SDD2-40-130	N/A	N/A

If the product selected has a neutral terminal then this should be blind terminated with an insulating piece before installation to prevent incorrect wire termination or accidental contact.

Single Phase Systems

Single phase systems are the most common for domestic and light commercial customers where the power demand is not large. They can vary in voltage from 100 volts to 260 volts and can be delivered at 50 or 60Hz. There can be a wide tolerance on the voltage supplied to the customers premises and this can be as much as +/- 15%. In some countries due to poor regulation and overloading of the grid these voltages can go up to even greater levels during times of low loading and very low voltages in times of overload.

Many developing countries have poor power system regulation. When specifying surge protection for countries that have poor power system regulation knowledge should be sought as to the maximum sustained voltages that the SPDs will be exposed to so a suitable device U_c can be selected. In regions where power systems are known to be unstable or temporary over-voltages (TOV) common then hybrid devices should be selected.

For some specialist applications single phase supplies, often the IT type, are used at much higher voltages and different frequencies. Some examples are:

- railway signalling, where up to 1000 volts single phase is used for IT distribution systems
- railway signalling, where low frequency supplies of 16.7 Hz may still be in use
- medical systems
- marine on-vessel power distribution, 400Hz is used in some cases

For more information on Railway Signalling surge protection please refer to the Novaris application note 0015-D63Vx.

Novaris Product Suggestions Single Phase

The table below provides basic guidance on suggested products in both one and two port SPD's for these applications. For more detailed advice regarding surge ratings please refer to the Novaris Product Handbook, also AS 1768.

Product Type	Ports	Low Exposure	Med. Exposure	High Exposure
Surge Filter	2	SFD1-x-50-275	SFD1-x-100-275	SF(M,H)1-x-200-275
Hybrid Surge Filter	2	HSF1-x-100-275	HSF1-x-100-275	N/A
Series Surge Protector	2	SSP1-x-15-275	SSP1-x-50-275	SSP1-x-100-275
Hybrid Spark Gap	1	N/A	HSG1-200-480	HSG1-250-480
Surge Diverter	1	SDD1-50-275	SD1-100-275	SD1-200-275

DC Power Distribution Systems

There are several extra considerations when considering surge protection for DC power systems.

Some systems such as railway signalling have safety related considerations where unrevealed connections to earth are prohibited and thus special attention needs to be given to selecting SPDs that meet this requirement.

Many DC systems are also sensitive to earth leakage as both the positive and negative conductors are floating and not connected to an earth. Again selection of suitable SPDs requires an understanding of the components and configuration within the SPD to ensure earth leakage requirements are met.

It is also important, especially for low voltage DC signalling circuits that the supply fuse is not blown every time the SPD operates, this generally means that Gas Discharge Tubes (GDT) cannot be used without being combined with other components to break any follow-on DC currents. This generally means a hybrid circuit configuration is utilised, the SSP10A is an example of this.

The table below provides basic guidance for suggested products in both one and two port SPD's for standard DC power systems. For more detailed advice regarding surge ratings please refer to the Novaris Product Handbook, also AS 1768.

Product Type	Ports	Low Exposure	Med. Exposure	High Exposure
Surge Filter	2	IFD2-x-3-xxx	IFD2-x-40-xxx	IFD2-x-100-xxx
Series Surge Protector	2	SSP6A-xx	SSP10A-xx	N/A
Surge Diverter	1	IDD2-12-xxx	IDD2-50-xxx	IDD2-100-xxx
Surge Diverter Low Voltage	1	SDD2-12-xxx	SDD2-40-130	N/A

For the more specialised systems that have specific limitations on unrevealed earth connections and earth leakage Novaris has a range of 2 port SPDs for these applications. They are rated to 20kA at 8/20 μ S in common mode so are suitable for circuits up to medium exposure levels. They are designed to not blow supply fuses down to only 2A rating and have a special safety circuit with local and remote alarms that isolates them from earth in the event of a surge exceeding their maximum capacity. They are rated for a maximum load current of 10A and come in a range of voltages as shown in the table below.

Nominal Circuit Voltage	Ports	Low to Medium Exposure
12V DC	2	SSP10A-14
24V DC	2	SSP10A-26
30V DC	2	SSP10A-38
48V DC	2	SSP10A-65
110V DC	2	SSP10A-130

These SSP10A SPDs can also be used on AC supplies having the same specific requirements the datasheets show the maximum permitted AC voltage as well as the DC.

Surge Modes

Electrical surges can present themselves at equipment in one of two ways:

- **Transverse mode**, when individual conductors in a circuit rise in voltage relative to one another. This is commonly seen on paired or multi-phase circuits where one line rises relative to another causing damage to the controlling equipment on one individual circuit, damage to only one phase for example.
- **Common mode**, when all, or a group, of conductors in a circuit rise in voltage relative to a common point, most often a chassis, neutral or earth connection. This is commonly seen where circuits coming from outdoors all have a common mode voltage that exceeds the break-down or insulation voltage of a piece of connected equipment and a component break down occurs often destroying the whole piece of equipment. Common mode surges cause more than 80% of damage seen to power equipment.

For distribution systems this common mode surge can present itself between all conductors and a local earth or between all conductors and the neutral/earth connection, all these need to be considered to select the appropriate configuration of SPD.

It is important for the designer/engineer to understand which type of system is in use and where the closest earth connection point might be located. Significant common mode surge voltages can exist between conductors and a neutral and/or earth if they are not close to the installation point of the SPD. In a TN-C-S system the MEN link will turn an incoming common mode surge into a transverse mode surge beyond the MEN point. It is for this reason that the use of all-mode surge protection is important.

SPD Selection

The selection of a suitable SPD for a power system must take notice of several key parameters:

1. Single phase, 2 phase or three phase?
2. If two or three phase, what is the connection system?
3. How many conductors coming into the premises?
4. Is there a neutral conductor?
5. Is the earth local or distant?
6. Is the neutral earthed locally?
7. What is the maximum phase voltage that can be applied for an extended period?
8. What is the maximum full load current draw (for series connected SPD's only)
9. What level of surge current is required for the exposure level?

Note: All Novaris power SPD's will operate at 50 and 60Hz power frequencies.

Device Parameters

The selection of a suitable SPD for a power system must take notice of several key parameters:

- U_o Normal operating voltage
- U_c Maximum continuous Voltage
- I_L Maximum load current (series connected devices like SFD and SSP)
- I_{max} Maximum discharge current (surge current with 8/20 μ s waveform)
- I_n Nominal discharge current (15 times with 8/20 μ s waveform)
- I_{imp} Maximum discharge current 10/350 μ S waveform
- U_p Voltage protection level
- I_{sscr} Short circuit withstand current

Standards

There several standards that are helpful in providing additional information and guidance to this subject.

1. AS1768 the Australian/New Zealand standard for lightning protection has a section (Appendix F) detailing how SPD's should be installed to the various power system configurations and how they are protected with over current protection devices (OCPD) and/or earth leakage devices.
2. AS/NZS 61439.1 Low-voltage switchgear and control gear assemblies, general rules. This document provides a description of the various power distribution systems as well as rules for insulation and protection schemes.
3. AS/NZS 3000, wiring rules. Appendix F1 provides details on the application of SPD's.

Over Current Protection for SPD's

SPDs require over current protection to prevent overheating and fires in the case of TOV, component overload or failure.

Novaris power SPDs have metallic enclosures and are fitted with internal over-current and thermal protection mechanisms to minimise these risks.

Protection can be achieved using upstream overcurrent protective devices (OCPDs) such as fuses and circuit breakers, AS/NZS 1768 details the application of these OCPDs. The sizing of these OCPDs must comply with the relevant wiring standards such as AS/NZS 3000 and must be coordinated with upstream OCPDs such as supply fuses or circuit breakers.

The rating of these OCPDs can be remarkably different when they are subjected to surge related currents and it is possible that nuisance tripping of the OCPD can occur when a surge is conducted by the SPD. Careful selection of fuse types and the use of delayed action type circuit breakers can minimise this.

To overcome these problems completely Novaris manufactures a device called a Surge Circuit Breaker (SCB) which is installed in series with parallel single port SPDs, namely surge diverters.

They provide over current protection at the power frequency of only 3 amps, fully protecting against damaging SPDs from overheating or rupture whilst also allowing high surge currents to pass without tripping.

See Novaris data sheets SCB1-3-80 and SCB1-3-25 and the SCB application note for details.

Basic Rules for Power Surge Protection

The following basic guidelines should be used in the selection and installation of electrical surge protection equipment for power distribution systems

1. Ensure the distribution system type is known
2. Ensure the maximum continuous voltages the system can attain are known and are below the U_c of the SPD selected
3. Use surge filters if possible, see Novaris application note 0015-D39Vx
4. Rate the SPD's as per AS1768
5. Consider common mode and transverse mode surges
6. Apply protection at all points of entry to buildings
7. Keep wiring as short and straight as possible
8. Mount the surge protection as close to the equipment as possible
9. Protect sensitive electronic circuits first
10. Use the mounting rails as the ground connection and bond all rails in a matrix

Other Voltage and Protocol Protection

Novaris manufactures a full range of products for the protection of other voltages and protocols not mentioned in this application note.

For the complete range of Novaris products please see our Web site www.novaris.com.au or contact us at sales@novaris.com.au

Notes on Model Part Numbers and Other Variables

In the tables showing suggested product selections there are several part numbers shown with "x", "xx" or "xxx". These are indicating that there are various product models available with different maximum load current and clamping voltages respectively.

Where "x" is used elsewhere it reflects a document version number such as 0015-D63Vx where the latest version, the highest number should be sought.