Net2Grid Power Consulting Pty Ltd

PROTEC Z LV

The universal solution for transient switching protection for LV motors, generators, transformer LV secundaries, VSD and UPS equipment



N2G has developed the ultimate solution for protecting these devices both from lightning and transient switching spikes.

Previous attempts concentrated on trying to combine the lightning and transient switching into one device. The downside of such an approach is that the lightning is in close proximity to the transient switching section. Drawing upon NTSA's deep knowledge of both aspects we developed an optimized and universal solution.

The lightning section is totally separated from the transient switching section and this results in optimal grading between the Class 1 device and the PROTEC Z LV unit, ensuring total surge protection for the machinery that is thus protected both for current and overvoltage spikes.

Description of the lightning protection module

We use a MER Class 1 10-350 25 kA device with superb characteristics as per attached data sheet.

This front end device has been successfully used in the most demanding applications ranging from telecommunication applications to banking servers to mining applications. It offers full protection against lightning in these applications both for the phases and the neutral earth leg. Visual and remote indications of element failure of the system are included on the device

Description of the transient switching section

The wholesale use of vacuum breakers and contactors in industry particularly on LV motors, generators, transformer secundaries, VSD and UPS equipment has led to many failures of these devices and control mechanisms. Vacuum breakers have the propensity to generate spikes up to 6 times the line to line voltage. The spikes have a rise time from 0.1 to 2 microseconds. A typical frequency spectrum between 100-300 kHz is common in these applications. The PROTEC Z LV is uniquely able to protect the windings of the motors, generators, transformer secundaries and the control cards of the UPS and VSD units.

At operating frequency of 50-60 Hz the PROTEC Z LV acts as a quasi-open circuit, with few mA flowing

When the spike "signature" as described above is presented to the filter it will conduct the spike to the device earth, thus preventing the spike to cause damage to the devices.

The filter is uniquely tuned to protect against these destructive spikes. More over the filter also has an integral clip device to ensure that the IEEE winding ageing limit is never exceeded. This is particularly important for motors, generators and transformer LV secundaries.

The filter is operative from -40 to +70degrees Celsius. It can withstand THD (V) up to 15%. The design is such that it can be directly mounted on the motors, generators and transformer secundaries without any provision for machine vibration effects. IP55 is allowed for to IEC specification publication 529

The flexible cable of 1500 mm can be shortened but not extended. These cables need to be connected to the incoming phases to the machine or device. The phase sequence does not have to be observed in order to connect this filter.

The filter earth stud needs to be connected to machine or device earth with a cable of less than 0.2 Ohm overall resistance and minimum a cross-section of 10 mm squared. It is imperative that the lightning earth and machine earth are connected and that the resistance between the two earths is less than 0.2 Ohm with a cross section of minimum 16 mm squared.

Single phase operation of the system

In some cases a single phase operation is required. The only changes to be done are use one phase connection of the filter and isolate the other two wires. The lightning section can be reduced likewise if appropriate. The three phase lightning section can safely accommodate three single phase filters.

Types of filters

The transient switching filters are available in two types 400V and 690 V 50/60 Hz

- 400V filters span voltages from 320V to 480V
- 690V filters span voltages from 500V to 800V

Options

Branding and barcoding can be negotiated with N2G.

Normal warranty on the filter is 1 year from delivery. Increased warranty can be negotiated with NTSA Other color coding on the 1500 mm wire can be requested subject to an acceptable order size

Other voltages on request and subject to an acceptable order size

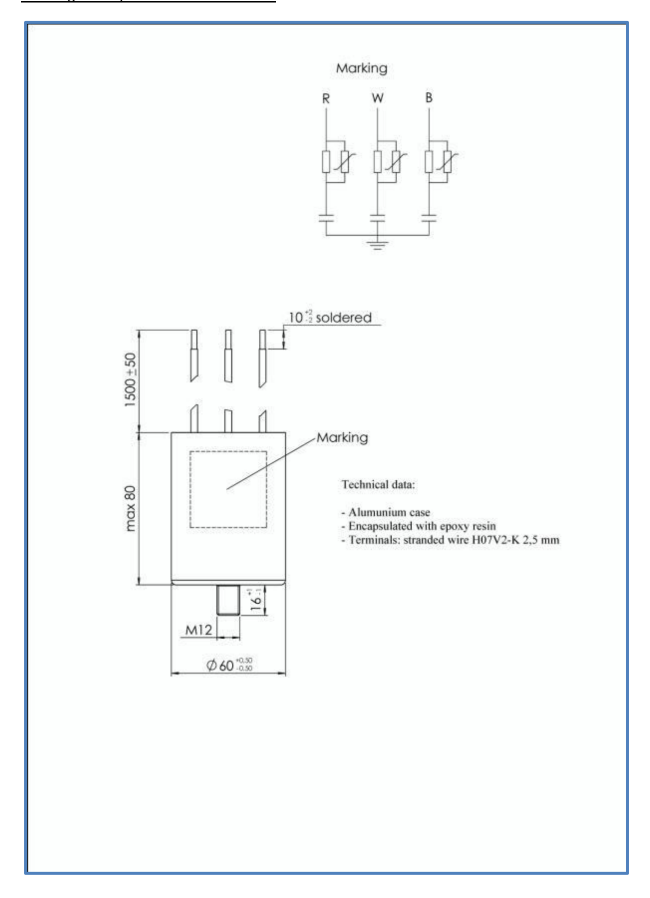
Testing of the filter

The filter needs to be taken out of service by disconnecting the leads and shorting these individually to the earth stud, so that the possible remnant charge on the capacitor phases is totally neutralized. Test with a capacitance meter in the micro Farad range and confirm that the capacitance between the earth stud and each phase is between 0.45 and 0.6 micro Farad. If the reading is outside these values, replace the filter.

Technical notes for the various applications:

- One MER unit is required preferably before the vacuum breaker of the installed load. Normally one
 unit is required per transformer. If the transformer has several secondary cores, more MER units
 may be required. See also notes for single phase motors.
- The filter needs to be installed in front of the VSD and after the vacuum breaker.
- Transformers where the HV side is switched witch vacuum breaker will benefit from a PROTEC Z HV filter
- In application with LV generators, the filter needs to connected to the alternator output before the breaker
- Ensure that the filter earth, machine earth, MER earth and general earth are properly connected
 with the correct cross sections and per local regulations. It is important that no extreme potential
 differences occur between the various elements as enumerated above in the case of a lightning
 incident
- Machine earth is defined as follows: Motor, motor earth connection. Generator, alternator earth.
 VSD and UPS, the respective earths. Transformer LV secundaries, the general transformer earth.

PROTEC Z LV plus MER combination specification sheet		
Item	Specification	Unit
Analization	IV Consider when the of sure of VCD LIDC and the stime	
Application	LV Generator, motor, transformer, VSD, UPS protection	
Use	Transient switching AND lightning protection combination	
Span of combination	0.1-350	microsocond
•	Ves	microsecond
Voltage transient protection		
Current transient protection	Yes	
Vibration proof	Yes	
IP rating	55	
Temperature range	-40 to +70	degrees Celsius
Capacitor type	Dry type	
Overall protection with MER	Classes 1 and 2 with disconnector	
Alarm output on MER	Yes	
Cabling of alarm	2.5 pair	mm2
Weight of filter	0.4	kg
THD (V)	10	%
Transient voltage spikes protection VCB/C	1 to 6 max 7	pu
Dimensions of filter	OD 60 x Length 80 UL approved cable	mm
Cable 3 phase	1500	mm
Per phase protection	Yes	
Stud	16 lenght M12	mm
Versions 3 phase	400 and 690 (-20% to +10%)	Volt
Versions single phase	230 and 440 (-20% to +10%)	Volt
Frequency	50/60 +50 to -50 %	Hz
Barcoding	On request	
Warranty	1 years against any component failure when operated within the specs	
Mounting	Any direction	
Box for transient filter	Aluminium	
Estimated life span of unit	10	years
Specifications	IEC 60831/1-2 UL approved cables	·
Manufactured to	ISO9001 and ISO 14001	



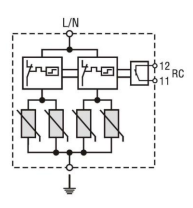
MER 25 / 320V Class I,II – IEC; Class B - VDE



$$I_{IMP}$$
 (10/350) = 25 kA

$$I_{MAX}$$
 (8/20) = 150 kA

$$U_P(I_{IMP}) < 1 \text{ kV}$$



MER 25 is an SPD for protection against partial direct and indirect lightning strikes.

Protective element is MOV.

MER 25 is intended for protection in zones O_A-1.

Location of use: main distribution boards

Туре	MER 25 / 320V	
Certified under; tested to	UL 1449,(UL file E213469); IEC – 61643-1	
Class (IEC)	I, II	
Max permitted operating voltage	335V	
Nominal discharge current (8/20) In	70kA	
Max discharge current (8/20) Imax	150kA	
Max discharge current (10/350) limp	25kA	
Protection level Up – at limp (10/350)	1.2kV	
Response time tA	<25 ns	
Back –up fuse (if mains is > 250A)	250Agl	
Short – circuit capability to	25kA / 50Hz	
Temperature range	-40°C+80°C	

INSTALLATION and MAINTENANCE INSTRUCTIONS

For

Class 1 MER25/400/4P

LIGHTNING ARRESTER 3-PHASE 4-POLE DIN RAIL MOUNTED ARRESTER

To be installed in the 1st AC incoming DB.

The MER25/400/4P consists of 4 high energy metal oxide varristor (MOV) modules with a current rating of 25KA at 10/350 class 1 waveform.

The protection is between each phase and neutral and neutral to earth.

Figure 1. Model No: MER25/400/4P



WARNING

- Verify the SPD unit is the correct voltage configuration for the installation.
- All units must be installed and prepared only by qualified personnel in accordance with all relevant local electrical safety standards.
- Dangerous voltages may exist near the SPD modules.
- The MER25/400/4P must be mounted in a suitable rain-proof enclosure when used outdoors or a suitable IP rated enclosure when mounted indoors. The enclosure should provide adequate electrical and safety protection, prevent ingress of moisture and water, and allow visual indication to be inspected.
- All instruction must be followed for proper and safe operation.

MOUNTING INSTRUCTIONS (Figure 2)

- 1. The MER25/400/4P should be installed in the M3 DB (1st incoming AC DB on site)
- 2. The SPD should be mounted as close as possible to the site main incoming circuit breaker.
- 3. The 4 modules combined takes up 8 ways on a standard 35mm DIN rail (140mm)
- 4. A 4-way busbar connects the neutral terminals of the MER25/400/4P.

WIRING INSTRUCTIONS (Figure 2)

- 1. Use minimum 10MM² multistrand panel wire.
- 2. Use bootlace ferrals on the ends of cables to avoid wire stand breakage.
- 3. Connection of Phases to SPD.
 - Terminate cable between fuse terminal of phase 1 of SPD and the load side of the site circuit breaker phase 1 terminal.
 - Terminate cable between fuse terminal of phase 2 of SPD and the load side of the site circuit breaker phase 2 terminal.
 - Terminate cable between fuse terminal of phase 3 of SPD and the load side of the site circuit breaker phase 3 terminal.
 - Note: Both bottom terminals of the SPD modules are common to that module, they are internally connected.
- 4. Terminal Cable between neutral terminal (top) and neutral bar in the distribution board.
 - The cable should be inserted into any of the terminals marked "N". The cable will be inserted with the neutral terminal into the SPD terminal, therefore in that terminal there will be a cable and a neutral lug.

- 5. Cable lengths between the SPD and the interface points (main CB's & earth bar) should be as short as possible to a maximum of 500mm.
- 6. Terminate earth connection between bottom terminal of module marked 'E" (first module on left) and the internal AC BD earth bar.
- 7. Avoid 90° bends in cables.

MAINTENANCE AND REPAIR

- 1. The MER25/400/4P requires no preventative maintenance.
- 2. Each module has two alert windows. If a RED flag appears in either of the windows on a module, that module should be replaced.
- 3. Power to the MER25/400/4P must be turned off before replacing damaged modules.
 - Replacement of the MER25/400/4Pmodules must be done by qualified personnel in accordance to all relevant electrical safety standards and procedures.

FIGURE 2 MER 25/400/4P INSTALLED WITH FUSES

