

Installation and Operating Instruction

ACDC Surge Protectors Type - PI (780; 7100; 7125; 7200) 1/1 - RS x 3

NINE (9) STAGES SERIES PROTECTOR 1/1 & 3/3

Single Phase & Three Phase CLASS I+II+III

Hard Wire Installation on Rail 35mm - Modular System

- Cascade bi-directional EMI-RFI filtering of phase (L), neutral (N) and ground (GND) wire
- Indication for bed grounding, remote alarm



CLASS
I+II+III

LPZ
0+1+2+3

IP
20



Type - PI (780; 7100; 7125; 7200) 1/1- RS x 3



Mounting of ACDC Surge Protectors

ACDC Surge Protectors Type - PI 1/1 - RS x 3 have to be installed at ENTRY POINT at the the Main Power Distribution Boards (MDB) or in internal Sub Distribution Boards (SDB) or right in front of the input power to the device that should be protected. The ACDC Surge Protector could be install in series or parallel configuration depending of total load per phase ($>100A<$).

- If the load per phase is $<100A$ the ACDC Surge Protector have to be installed in SERIES configuration.
- If the load per phase is $>100A$ the ACDC Surge Protector must be installed in PARALLEL configuration.

 **If the the load per phase is $<100A$, our RECOMMENDATION is to install the surge protector in SERIES configuration because only in this state your electrical devices will be fully protected.**

 **If the total load per phase is $>100A$ and ACDC Surge Protector is installed in PARALLEL configuration our RECOMMENDATION is to install another ACDC Surge Protector in SERIES configuration (in Sub Distribution Board), downstream power grid where the load per phase drops bellow 100A.**

 **CAUTION** Only in SERIES configuration all nine (9) protection stages are in function.

Condition for Installations:

ACDC Surge Protectors must be installed in an enclosure or panel that:

- provides adequate electrical and safety protection
- Prevents the ingress of moisture and water
- Allows operating diagnostic status to be inspected

Mounting:

ACDC Surge Protectors are designed to clip to horizontal 35mm DIN rail (standard En50022).

Terminal and Wire size:

Each terminal is designed to accept wire sizes from 4mm² to 25mm² solid or stranded conductor. The wire insulation should be stripped back 8mm

 **DANGER** THIS UNIT SHOULD BE INSTALLED AND SERVICED ONLY BY QUALIFIED PERSONNEL.

Before installing the ACDC Surge Protector, AC power must be OFF.

During the installation please check:

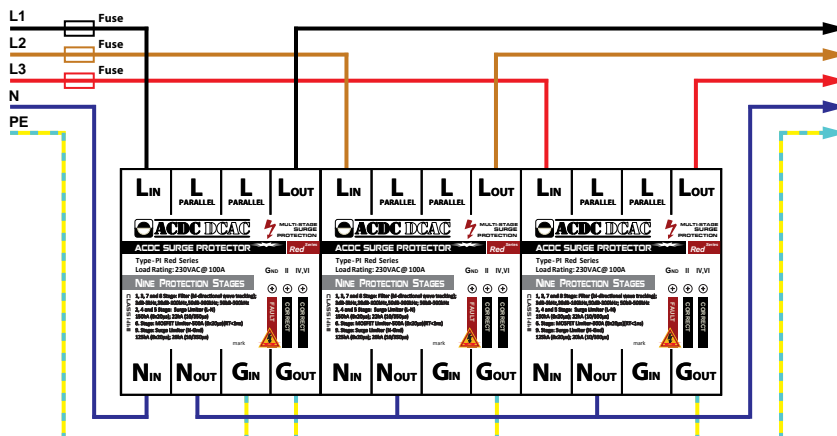
1. The voltage of the ACDC Surge Protector matches actual system voltage.
2. All conductors are in accordance with the appropriate installation drawings.

 **CAUTION** CORRECT INSTALLATION - THE LIGHTS GREEN AND YELLOW ARE LIT

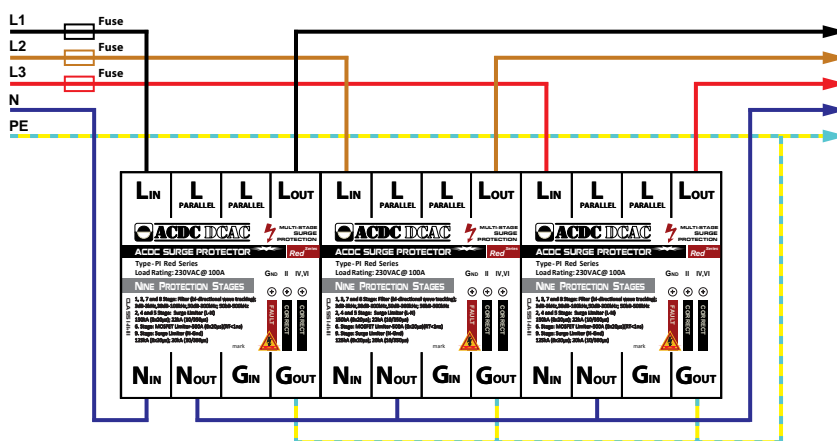
 **CAUTION** TROUBLESHOOTING - IF THE RED LED IS BLINKING THE GROUND WIRE IS NOT CONNECTED OR THE GROUND OF THE POWER GRID SYSTEM IN NOT WELL PERFORMED

Installation Instruction for Type - PI (780; 7100; 7125; 7200) 1/1- RS x 3

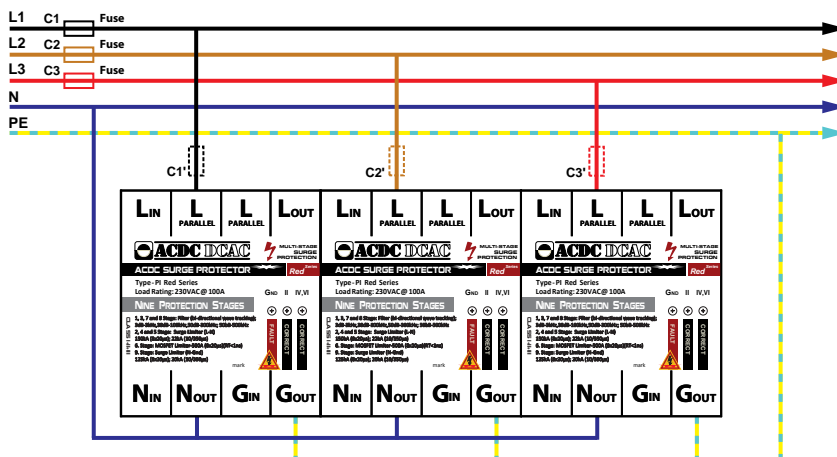
SERIES - Three Phase Installation with phase (L), neutral (N) and ground (GND) filtering



SERIES - Three Phase Installation with phase (L) and neutral (N) and without ground (GND) filtering



PARALLEL - Three Phase Installation (for current > 100A per phase)

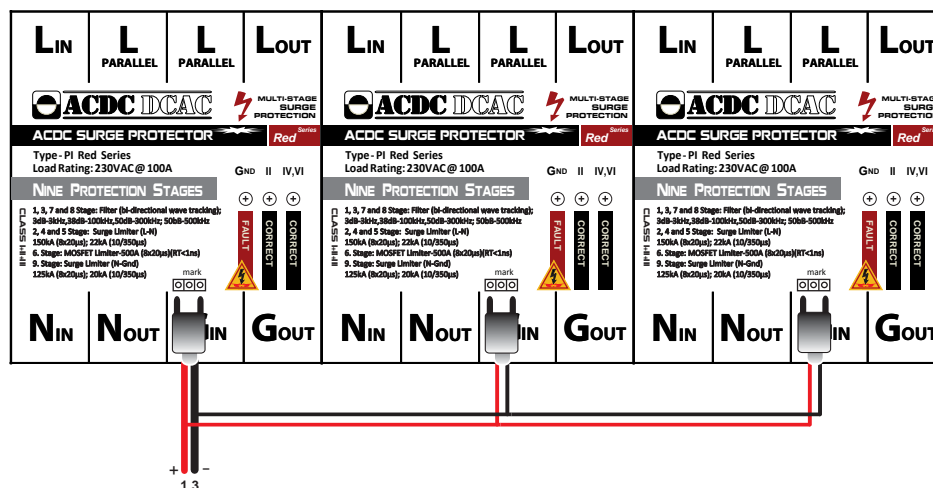




Operation Diagnostic System

Normal:	Red	Yellow	Green	
Continuous yellow and green				Led Indication for correct stage no. 2,4 and 6. The stages no. 1,3,7 and 8 (high garde bi-directional filtering) are always in function along with ultimate (5-th) protection stage.
Fault:				
Continuous green				Led Indication for correct stage no. 4,6 and un correct no 2. The stages no. 1,3,7 and 8 (bi-directional filtering) are always in function along with ultimate (5-th) protection stage.
Fault:				
Blinking red				Led Indication for bed grounding (Low impedance equipotential ground is not provided)
Fault:				
Continuous red				Only stages 1,3,7 and 8 are still in function along with ultimate (5-th) protection stage.

Connections for common contact alarm



Free Contact Alarm

Every ACDC Surge Protector Type -PI (740; 780; 7125; 7200) Red Series have free contact alarm as basic option. The alarm is activate in two cases:

1. When some of the protection stages (2, 4 or 6) are damaged or burned and Red Led is ON. Alarm contacts 1-3 are permanently closed.
2. When the ground of the power grid system is not well performed (pour grounding). Alarm contacts 1-3 are closing with frequency of 2Hz (0,5s) Red led is blinking.

Free contacts are on the cover of the protector with contact no. 1 and 3. (see picture)

The contact is a optocoupler with maximum value of voltage 70VDC and current of 10mA. In normal condition it is open.

