TRSS-485

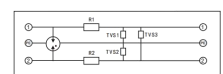
RS485 DC surge protector. The surge protector is connected in series in front of the protected equipment, and is mainly suitable for communication lines, remote signaling, measurement and control systems, access control intercom systems, automatic control systems, security systems, etc., which can effectively absorb the energy generated by surges Impact, and introduce energy into the earth through the grounding cable.

Features:

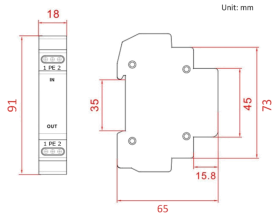
- 1. Protect a pair of signal lines from lightning surge.
- 2. DIN rail installation saves a lot of space.
- 3. A variety of protection voltages are available, such as 12V 24V 36V 48V 110V.
- 4. The maximum discharge current is 10kA.

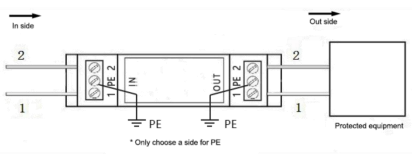
Product and Cicuit diagram:





Dimension and install diagram:





| Туре | TRSS-485 | | | |
|---|-----------------------------|----|----|-----|
| Standards | EN 61643-21 / IEC 61643-21 | | | |
| Nominal voltage Un | 5 | 12 | 24 | 100 |
| Max. continuous operating voltage Uc | 8 | 15 | 30 | 110 |
| Frequency | 30MHz | | | |
| Nominal discharge current (8/20µs) In | 5 kA | | | |
| Maximum discharge current (8/20µs) Imax | 10 kA | | | |
| Voltage protection level Up | 20 | 40 | 60 | 150 |
| Insertion loss | ≤0.5dB | | | |
| Range of operating temperatures | 40 °C~ +70 °C | | | |
| For mounting on | 35 mm DIN rail | | | |
| Enclosure material | PA66 | | | |
| Degree of protection | IP 20 | | | |
| Connection type | Serial connection | | | |

Installation and notes:

- 1.Surge protective device is in series in front of protected equipment, and before installation should power off, and forbidden to operate with power.
- 2.When installation should make sure to wire according to surge protective device indication In, Out and PE. Output side is connected to protected equipment. Can't reverse, otherwise when lightning it will damage surge protective device, and can not protect the equipment properly.
- 3. When installing the ground wire, disconnect the device to avoid damage to the device due to the introduction of strong currents such as electric welding from the ground wire.
- 4.Connect the ground wire of the surge protector and the metal shell of the device to the grounding bar. It should test regularly during the surge protector using, if faults then should change or repair on time to ensure the safety of the protected equipment. 5.Non-professionals do not disassemble.