Video (Ethernet) Overvoltage Limiter OPV-16S

The overvoltage limiter (surge protector) OPV-16S is designed for protects the following devices:

- video devices, with differential (symmetrical) video signal transmission,
- Ethernet 10/100 network devices: router, switch, hub, etc.

The OPV-16S has 4 channels (input and output for each channel). For each channel the device protects all wires of the twistedpair cable carrying away the stroke current to the ground. It effectively protects the electronic devices.

The overvoltage limiter is used for applications with differential video signal transmission via twisted-pair cable.

The OPV-16S does not affect video signal quality and no supplying is required (passive device).

ATTENTION! Before installation please read the next instructions:

- Any installation work cannot be led during thunderstorm.
- The OPV-16S requires good quality grounding installation.
- The limiter should be placed as near as possible to the guarded appliance.

Treshold voltage (wire / wire)	> 2,4V
Treshold voltage (wire / ground)	> 18,4V
Maximum stroke current (8/20uS)	5kA
Wire serial impedance	1Ω
Capacitance	<7pF
Reaction time	15ns
	gas spark arrester and
Grounding	5mm grounding bolt
Number of channels	4
RJ-45 connector protected wires	1, 2, 3, 4, 5, 6, 7, 8
Symmetrical in/out socket type	8 x RJ-45 (8-pins, 4 pairs)
Case type	1RU (19")
Operation temp. / relative humidity	-50°C to +55°C / <95%
Dimensions (W x H x L) / w eight	483x44x135mm / 1180g

Specifications:

Schematic diagram:

