

## DATA SHEET

Code: OPSD-5

## SPEED DOME CAMERAS OVERVOLTAGE LIMITER **OPSD-5**

Our statistics collected from many years of service show that about 25 percent of damages of electronic equipment was caused by overvoltages. Overvoltage induced out of electromagnetic field during close lightning strikes or short, rapid power stroke. The OPSD-5 overvoltage limiter is designed to Speed Dome cameras overvoltage protection.

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ATTENTION! Before installation please read the following instructions:

Any installation work cannot be led during thunderstorm. The OPSD-5 requires good quality grounding installation. The limiter should be placed as near as possible to the protected device.



Standard:	• AHD - 5 Mpx • HD-CVI - 8 Mpx 4K UHD • HD-TVI - 5 Mpx • CVBS - PAL / NTSC
Device protects:	Video line (asymmetric or symmetric signal) RS-485 Power supply 12V DC Power supply 24V AC
Input socket type:	terminals
Output socket type:	terminals
Threshold voltage:	> 2.4 V (wire/wire) ( Video ) > 8.2 V (wire/wire) ( RS-485 ) > 15 V (wire/wire) ( Power supply 12V DC ) > 36 V (wire/wire) ( Power supply 24V AC ) > 18.4 V (wire/ground) ( Video ) > 19.4 V (wire/ground) ( RS-485 ) > 47 V (wire/ground) ( Power supply 12V DC ) > 47 V (wire/ground) ( Power supply 24V AC )
Maximum stroke current:	5 kA ( Video ) 5 kA ( Power supply 12V DC ) 5 kA ( Power supply 24V AC )
Maximal stroke current RS-485 (t=8.3ms):	30 A
Serial impedance per line:	1 $\Omega$ ( Wire Video )
Capacity:	< 7 pF ( Video )



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Response time:	15 ns ( Video ) 15 ns ( RS-485 ) 15 ns ( Power supply 12V DC ) 15 ns ( Power supply 24V AC )
Operation temp:	-50 °C 55 °C
Permissible relative humidity:	< 95 %
Weight:	0.11 kg
Dimensions:	120 x 91 x 37 mm
Manufacturer / Brand:	DELTA
Guarantee:	3 years