MY2020

Professional Lighting Protection

Surge/Overvoltage Arrestors

TESTED AT METROLOGY NMI
LOW LATENCY 630ps - 640ps
UTRA FAST SWITCHING <1ns
SUITABLE RJ45 protection for

- NTS-Antenna
 - NTS-5000
- NTS-4000
- NTS-3000
- I/O Ethernet
 I/O RS232/485
- JITTER less than 10ps @ 1σ
- FREQ. RANGE 0-100MHz Cat5
- FREQ. RANGE 0-250MHz Cat6
- SUPPORTS Ethernet PoE
- COMPATIBLE PTP EEE1588
- TEMPERATURE –55C to +85C
- VANDAL RESISTANT CLASS
- STD. IEC61643-21 61024-1
- CERTIFICATED UL E311081
- PROTECTION 550V AC/DC
- CURRENT MAX 10kA AC/DC
- FREQ. AC MAX 250MHz
- TRUSTED CHIP SUPPLIERS
- MOUNTING DIN-rail/Rack"19
- LAB TESTED 1KA for 350us
- CLASS IP20, CE, RoHS



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NTS-protect-1 & 2



NTS-protect-3



NTS-protect includes Weidmuller breaker: NTS-protect-1 pcs1 type 1348590000 NTS-protect-2 pcs2 type 1348590000 NTS-protect-3 pcs3 type 1348590000 DIN-rail bus for rack"19 cabinet pcs. 1 Mounting accesories



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As the NTS-antenna is a roof mounted device to ensure clear view of the sky. Therefore, i t is likely to be exposed to lightning strikes. The lighting protection NTS-protect is set of 1 -3 surge arrester(s) mounted to protect and to isolate your NTS server from antenna upon bad weather conditions. The NTS-protect has been designed so to be in compliance with regulation No.75 Journal of Laws, June 15, 2002, items 180, 183, providing that wiring systems should secure against switching overvoltage and lightning surge, and that voltage limiters shall apply thereto. There are 3 configurations:

- 1) NTS-protect-1 (std) the single arrester
- 2) NTS-protect-2 (mid) the double arresters
- 3) NTS-protect-3 (max) the triple arresters

NTS-protect-1 (1x arrester system for rack"19 cabinet only)

The single arrester NTS-protect-1 is recommended MIN standard. In 99% of cases this solution is enough. It basis upon the rule of voltage compensation in accordance with IEC61024-1 std. It stipulates upholding safe levels of over-voltage that will not damage the insulation in all protected electrical circuits of the NTS family servers. The NTS-protect-1 is mounted on the back of rack"19 cabinet and should be well grounded to PE. Shortly NTS-protect means NTS-protect-1.

NTS-protect-2 (2x arresters system for rack"19 + building entrance protection) The NTS-protect-2 includes NTS-protect-1 plus one extra arrester. The 2nd arrester should be installed at the building entrance. It should be well grounded too. It improves 1% security compering to NTS-protect-1.

NTS-protect-3 (3x arresters system for rack"19 + building entrance + mast protection) The NTS-protect-3 offers best security. It includes NTS-protect-2 plus one (3rd) extra arrester. It statistically improves security less than 0.1%. The 3rd arrester should be mount on antenna mast at the top of the building. Both mast and arrester should be well grounded too.

Metrologically tested for latency (delay) and jitter, NTS-protect offers best performance. Tests were performed basis on cesium atomic clocks 5071A at Polish Office Of Measures i n February 2020.

Technical Specification

Delay time Housing material Width Height Depth Wet weight Humidity Protection degree Operating temp. Storage temp. UL Certificate Standard DIN-rail Connectors Nominal voltage operating 48VDC Voltage type support Voltage breakdown L-G Current Imax (Surge) Response (switch) time Volume resistance Wire-2-PE

630 ps (picoseconds) METAL 19 mm [0.748 inch] 75 mm [2.953 inch] 46 mm [1.811 inch] 137g 0..95% IP20 -55C +85C -55C +<u>85C</u> E311081 IEC61643-21, 61024-1 TS 35 x 15; TS 35 x 7.5 RJ45 (both sides), Eth Cat. 6 DC/AC 72-120V 10kA < 1ns (less than 1 nanosecond) < 0.10hm 1kA according: IEC61643-21

Lab testing at NMI-GUM



Declaration Of Conformity

This product has been manufactured by Weidmuller and it is approved for using with ELPROMA NTS Time Servers. The manufacture attests, in sole-responsibility, that the object of the declaration described above is in conformity with the essential requirement of directive(s):

Description	Directive	Weidmuller file No.
Low Voltage Directive (LVD)	2014/35/EU	ref. L 96/357-374
Electromagnetic Compatibility (EMC)	2014.30.EU	ref. L 96/79-106
RoHS Directive (RoHS)	2011/65/EU	ref. L 174/88-110

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