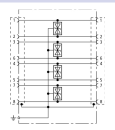
## Product Data Sheet: NET Protector – Arrester for Data and Telecommuncation Systems

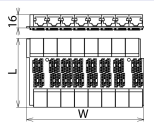


## **NET PRO LSA 4TP (929 036)**

- GHMT certificate for class D channel link
- Low voltage protection level for all lines
- For installation in conformity with the lightning protection zone concept at the boundaries from 1 2 and higher







Basic circuit diagram NET PRO LSA 4TP

Dimension drawing NET PRO LSA 4TP

Surge protection component fitted with eight shielded ports for universal cabling systems (class D). Multi-purpose solution since all four pairs (4 TP) are protected by a low-capacitance diode matrix per pair. To be installed into EG NET PRO 19" into distribution cabinets as a patch panel or retrofit version.

Гуре	NET PRO LSA 4TP
Part No.	929 036
SPD class	TYPESIPI
Nominal voltage (U <sub>N</sub> )	5 V
Max. continuous operating voltage (d.c.) (U <sub>c</sub> )	6 V
Max. continuous operating voltage (a.c.) (U <sub>c</sub> )	4.2 V
Nominal current (I <sub>L</sub> )	100 mA
C2 Nominal discharge current (8/20 μs) per port (I <sub>n</sub> )	2.4 kA
C2 Nominal discharge current (8/20 µs) per line (In)	0.3 kA
Voltage protection level line-line for I <sub>n</sub> C2 (U <sub>p</sub> )	≤ 35 V
Voltage protection level line-PG for I <sub>n</sub> C2 (U <sub>p</sub> )	≤ 35 V
Voltage protection level line-line at 1 kV/μs C3 (U <sub>p</sub> )	≤ 13 V
Voltage protection level line-PG at 1 kV/μs C3 (U <sub>p</sub> )	≤ 13 V
Cut-off frequency line-line at 100 ohms (f <sub>G</sub> )	170 MHz
Insertion loss at 100 MHz	< 0.3 dB
Capacitance line-line (C)	≤ 35 pF
Capacitance line-PG (C)	≤ 50 pF
Operating temperature range (T <sub>U</sub> )	-40 °C +80 °C
Degree of protection	IP 00
For mounting on	enclosure
Connection (input / output)	LSA / RJ45 shielded
Pinning	1/2, 3/6, 4/5, 7/8
Earthing via	enclosure
Dimensions (W x L)	135 x 107 mm
Test standards	IEC 61643-21 / EN 61643-21
Approvals	EAC
Weight	268 g
Customs tariff number	85363010
GTIN	4013364074514
PU	1 pc(s)

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.