



Example use patch panel LHD-16R-PRO to basic protect DVR and cameras using HDT-1F-PRO i HDO-1F-PRO.

#### Technical Specification:

Video channel	16
Impedance UTP	75 Ohm
Impedance BNC	100 Ohm
Connector input (line)	Socket srew/ UTP
Connector output (device)	Wire with male BNC
Frequency response	42 MHz
Tłumienie	0.4dB
Protect	3 - Air ionizing, gas tube, transient bridge
Protect line-ground	Gas tube: 90V, 2x10kA @ 8/20uS
Protect line-line	Transient bridge: 6V, 100A @ 8/20uS
Maximum level overvoltage	4kV
Capacity circuit	Maximum 7~9pF
FPS	
Power supply channel	16
Input socket	Connector DC
Output socket	Screw connection
Nominal voltage	12V
Protection	Overvoltage, overload, short circuit
Dimension	1U rack 19"

\* transmission distance depend on the quality of the cable