

DATA SHEET

Code: POE-8/R10

PATCH PANEL POE-8/R10

The POE-8/R10 panel is a passive device used to supply power via UTP cables to terminal devices equipped with PoE ports. To data transmission in twisted-pair cable are normally use wires 1, 2, 3 and 6. The PoE panel injects supply voltage to the 4, 5(+); 7, 8(-) pins/wires.

On the panel front there two rows of RJ-45 ports. Panel can supply power to 8 PoE devices.

The POE-8/R10 is a passive device.

The device features overload protection (polyswitch on each output: the power is switched off by the long flow of high current) and short-circuit protection. The front panel green light LED indicates normal operation of the device.



Output voltage:	max. 60 V
Number of inputs:	8 pcs (RJ-45)
Number of outputs:	8 pcs (RJ-45)
Maximal output current:	550 mA / Output
Main features:	Pin numbers for RJ-45 connector • DATA 1, 2 and 3, 6 • Power supply 4, 5 (+) and 7, 8 (-) • Supported data rates 10 / 100 Mbps • Maximal load for single port 550 mA
Protections:	Short-circuit Overload
LED indicators:	Power supply
Housing:	1 U Rack 10"
Operation temp. / Relative humidity:	-10 °C 55 °C / < 95 %
Weight:	0.175 kg
Dimensions:	256 x 44 x 35 mm
Manufacturer / Brand:	DELTA
Guarantee:	3 years