

DATA SHEET

Code: G-8/R19-UHD

VIDEO DISTRIBUTOR G-8/R19-UHD

The G-8/R19-UHD is a device designed for convenient and durable connection of 8 CCTV coaxial cables (e.g. YAP type), and power distribution from an external power supply to 8 outputs, from each of which is protected by a fuse, and has a LED indicating about its blown. Coaxial cables are fastened with low loss screw terminals (wire and cable shield clamps).

The most important features of the device:

- It is dedicated to applications that use video signal standards: AHD, HD-CVI, HD-TVI, PAL.
- Save space in the Rack cabinet distribution socket in one 1U panel.
- Reliable construction.
- Easy installation of the coaxial cable: the wire and cable shield clamps connect the cable to the ${\tt BNC}$ sockets. 8 power outputs with short-circuit protection protected by 1A fuses.
- Each output has a green LED, which lights up during normal operation (no light means a fuse blown).

 • The red LED (POWER) indicates about the voltage
- from the external power supply.



Standard:	• AHD - 8 Mpx 4K UHD, • HD-CVI - 8 Mpx 4K UHD, • HD-TVI - 8 Mpx 4K UHD, • CVBS - PAL / NTSC
Number of video outputs:	8 pcs BNC socket
Number of video inputs:	8 pcs screw terminals
Number of power outputs:	8 pcs Cable terminals
Number of power inputs:	• 1 pcs DC 2.1/5.5mm socket • 2 pcs Cable terminals
Maximal power supply current:	8 A
Maximal current for single output:	1 A
Type of fuses:	1A/250V, 5/20mm, delayed
Power supply:	3 30 V DC (typical 12V)
LEDs application:	 red "DC IN" - indicates the power voltage (DC IN) green "PWR" - indicates the fuse blown (if there is no light means the fuse blown)
Assembly:	RACK 19", 1U
Housing:	Metal
Color:	Black
Operation temp. / Relative humidity:	-40 °C 55 °C / < 95 %
Weight:	0.4 kg
Dimensions:	483 x 44 x 70 mm
Manufacturer / Brand:	DELTA





DATA SHEET

Guarantee:	5 years