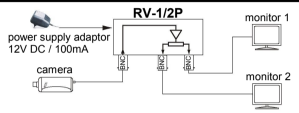
VIDEO SPLITTER RV-1/2P

Specifications	Description
Number of inputs – 1 x BNC Number of outputs – 2 x BNC Bandwidth – 0-90MHz (-3dB) Input impedance – 75Ω Outputs impedance – 75Ω Power voltage – 12V DC Current consumption – $70mA$ Gain – $0dB$ Dimensions – $117x30x62mm$ Weight – $77g$	The RV-1/2P video signal from one source without signal. The device is desi indoors. The RV-1/2P splitte cameras with both TV stance easily mounted on a wall. It The video splitters can be con

The RV-1/2P video splitter allows to split video signal from one source without any loss of quality of the signal. The device is designed for continuous work ndoors. The RV-1/2P splitter works with b/w and colour cameras with both TV standarts: PAL/NTSC. It can be easily mounted on a wall. It has power LED indicator. The video splitters can be connected in series.

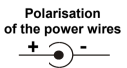
Polarisation of the power wires

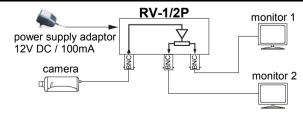


Producer: P.W. DELTA, ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl

VIDEO SPLITTER RV-1/2P

Specifications	Description
Number of inputs $-1 \times BNC$ Number of outputs $-2 \times BNC$ Bandwidth -0 -90MHz (-3dB) Input impedance -75Ω Outputs impedance -75Ω Power voltage $-12V$ DC Current consumption $-70mA$ Gain $-0dB$ Dimensions $-117\times30\times62mm$ Weight $-77g$	signal from one source without any loss of quality of the signal. The device is designed for continuous work indoors. The RV-1/2P splitter works with b/w and colour cameras with both TV standarts: PAI /NTSC. It can be

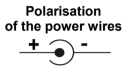


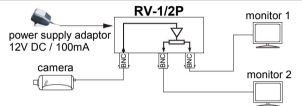


Producer: P.W. DELTA, ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl

VIDEO SPLITTER RV-1/2P

Specifications	Description
Number of inputs $-1 \times BNC$ Number of outputs $-2 \times BNC$ Bandwidth -0 -90MHz (-3dB) Input impedance -75Ω Outputs impedance -75Ω Power voltage $-12V$ DC Current consumption $-70mA$ Gain $-0dB$ Dimensions $-117\times30\times62mm$ Weight $-77g$	signal from one source without any loss of quality of the signal. The device is designed for continuous work indoors. The RV-1/2P splitter works with b/w and colour cameras with both TV standarts: PAL/NTSC It can be

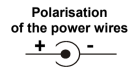


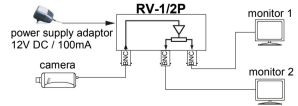


Producer: P.W. DELTA, ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl

VIDEO SPLITTER RV-1/2P

Specifications	Description
Number of inputs $-1 \times BNC$ Number of outputs $-2 \times BNC$ Bandwidth -0 -90MHz (-3dB) Input impedance -75Ω Outputs impedance -75Ω Power voltage $-12V$ DC Current consumption $-70mA$ Gain $-0dB$ Dimensions $-117\times30\times62mm$ Weight $-77g$	signal from one source without any loss of quality of the signal. The device is designed for continuous work indoors. The RV-1/2P splitter works with b/w and colour cameras with both TV standarts: PAL/NTSC. It can be





Producer: P.W. DELTA, ul. Graniczna 10, 60-713 Poznań, Poland www.delta.poznan.pl