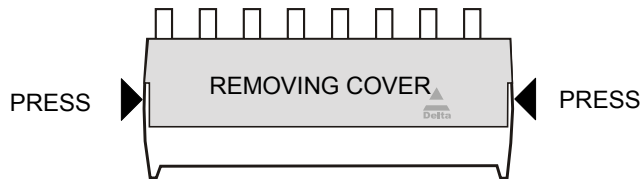


PROGRAMMABLE VIDEO SPLITTER RV-4/8PR

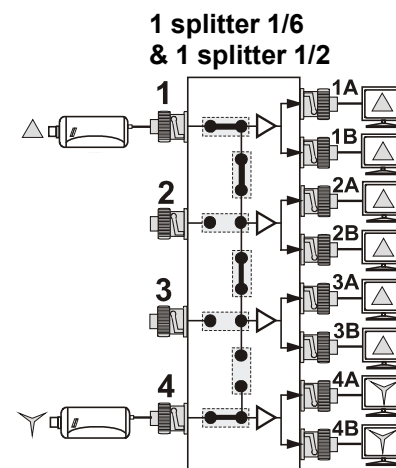
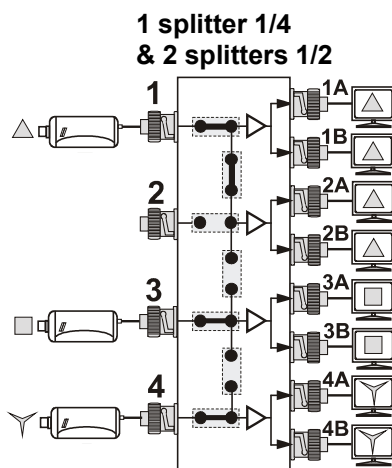
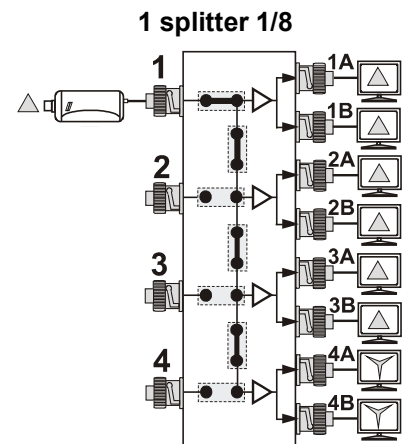
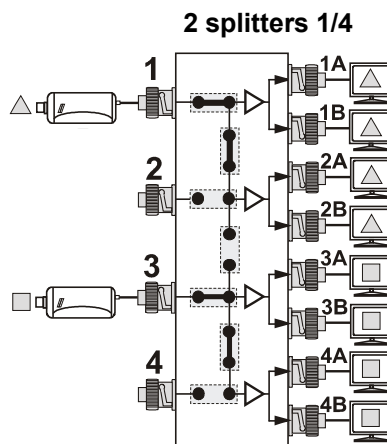
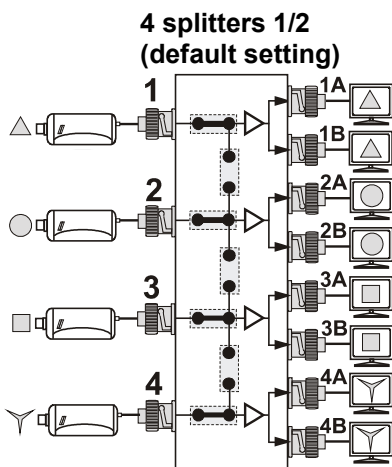
The RV-4/8PR video splitter enables to split video signal from 4 inputs to 8 outputs according to user configuration. The default configuration is 4 independent video splitters 1/2. The device can be easily programmable by jumpers, which you can see after remove the cover. There are five configurations. They are presented below. Vertical jumpers activate inputs, horizontal jumpers connect outputs. The device is designed to continuous work indoors. The RV-4/8PR splitter supports any CCTV cameras. It has power LED indicator. The devices can be connected in series. The configuration jumpers and wall mounting holes are available after remove the cover.

SPECIFICATIONS:

Number of inputs	- 4 x BNC female
Number of outputs	- 8 x BNC female
Bandwidth	- 0 - 40MHz (-3dB)
Input impedance	- 75Ω
Output impedance	- 75Ω
Power voltage	- 12V DC
Current consumption	- 80mA
Gain	- 0dB
Dimensions	- 213 x 36 x 93mm
Weight	- 220g



Press the places show on the picture above and softly move the cover perpendicular to the device.



close jumper

open jumper

**Inputs – outputs connections diagram:
(view from inside of the device)**

