

2:1 AES switcher
BNC connector
Locality, remote control
Bypasses it with power off
Compact

CSP312 is an AES switcher of 2:1 specifications of the BNC connector.
The remote control is possible with front panel or a DSUB connector of the rear panel, too.

## 'Function"

It chooses either of 2 input at momentary contact connected to to a DSUB connector of rear panel connected to front panel in parallel and outputs it.
When a command is input simultaneously, input 1 is chosen.
In addition, input 1 is chosen at the time of the power-up.

## "Bypass"

In the case of the power off, input 1 completely bypasses it, and it is output.

## "Connector"

The input and output is a BNC connector both.
The input that is not chosen is terminated at 75 ohm.

## "Others"

Please consider also the GPS722 of a 19-inch rack mount support analog and digital.

## SPECIFICATIONS

※́INPUTS: 2ch, impedance $=75 \Omega$
© INPUT CONNECTORS: BNC
@OUTPUTS: 1ch, impedance $=75 \Omega$
©OUTPUT CONNECTORS: BNC
@REMOTE: Dsub9-F \#4-40
«MAINS: 100VAC $50 / 60 \mathrm{~Hz}$, MAX 3 W
©DIMENSIONS: 150Wx54Hx170D 1kg

```
Order number: CSP312 }#120,00
accessory : AC cable
```



| (c)CURRENT,INC. | CSP312 AES SWITCHER | Feb.2011 |
| :---: | :---: | :---: |
| H.ICHIHASHI | PANEL DIAGRAM | CSP312-D |

