

BREAKOUT BOX 6

Datasheet

Support information

https://raynov.ma/

<u>conatct@raynov.ma</u>

Raynov Rue Ancoli, Rabat-Morocco

+212 537570705

Copyright

Copyright © RAYNOV . Published in 2023. All Rights Reserved.

Date: 04/09/2023

Description

Raynov Breakout box devices serve as essential tools for conducting comprehensive system tests. These devices separate individual wires from complex harnesses, making it easier to evaluate various systems and collect accurate data. They contribute to efficient troubleshooting and diagnostics across a range of applications, including automotive and aerospace.

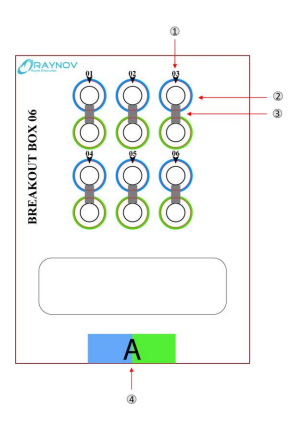
Raynov Breakout boxes circular connectors series are equipped with 2 sockets for each point that are connected using one jumper.

Breakout box 6 offers 6 test points pin and uses a 2mm Banana connector with blue and green coding colors to identify input and output, respectively.

Features

Front panel description

The following section describes the main Raynov Breakout box 6 front panel.



| | Connector | Description | | |
|---|------------------|--|--|--|
| 1 | 2mm Banana Blue | Blue connector Banana 2mm, input point. | | |
| 2 | 2mm Banana Green | Green connector Banana 2mm, output point. | | |
| 3 | Jumper | Jumper 2 mm / 5 mm that connect input point to output point. | | |
| 4 | Connector | Circular input and output connector. | | |

Package Drawings and Dimensions

| Device | W(mm) | D(mm) | H(mm) |
|----------------|-------|-------|-------|
| BREAKOUT BOX 6 | 76 | 35 | 100 |

W Dimension designed to accommodate the BREAKOUT BOX 6 width.

D Dimension designed to accommodate the BREAKOUT BOX 6 depth.

H Dimension designed to accommodate the BREAKOUT BOX 6 height.

The real BREAKOUT BOX 18 dimensions are represented in the figure below.

