

15 pin Breakout Interface Model VSI-Breakout-15

Features

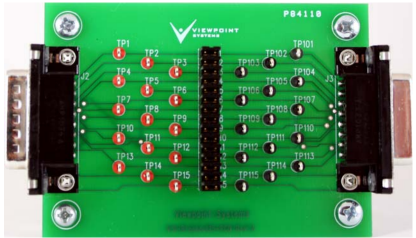
- Color coded Test Points for every signal on each connector
- Jumper per connection to open circuit or insert signal.
- Pre-mounted on standoffs for multiple mounting options

Applications

- Debugging / verifying signals
- Injecting known stimulus in signal/ cable
- Re-wiring or crossing signals
- Disconnecting signals

General Description

The VSI-Breakout-15 is a very useful tool in debugging signals or software in a system. It allows unlimited access to signals within the cabling that might otherwise be difficult to access. The board gives test points at each side of the connector and jumper with a easy to use tabbed shunt to allow for easy disconnection of any particular signal between the connectors. The jumpers also give an opportunity to inject a signal regardless of what signal was originally being driven.



Key Specifications

- Mounting holes for #6 screws
- All Test Points are labeled according to connector pin number
- 0.07" Diameter Test Points
- 0.1" Jumpers with tabbed shunts
- All Jumpers label with pin number

Viewpoint Systems, Inc., 800 West Metro Park, Rochester, New York 14623 Phone: (585) 475-9555 Fax: (585) 475-9645 www.ViewpointUSA.com

VSI-Breakout-15 Specifications

Options

Pack of 10 Multi-colored 12" jumper cables;

Order Part number: VSI-Jumper10Pack

Input

Connector type: DSUB 15

Gender: Male

Screw locks: Yes (removable)

Mating material: Gold contacts; shell is tin

Output

Connector type: DSUB 15

Gender: Female

Screw locks: Yes (removable)

Mating material: Gold contacts; shell is tin

Test Points

One Test point per Connector Pin

Test Point Color: Red and Black signifying connector

Size: Wire form loop with 0.07" inside diameter.

Secure grip for J hooks, EZ hooks, grabbers, alligator clips, tips or probes

Jumpers / Shunts

Jumper:

Size: 0.1"x0.1", 0.025" Square post

Mating material: Gold over Nickel

Shunt:

Plastic tab for easy removal/insertion

Mating Material Gold over Nickel

3.50 in (+)(+)₿ ⊖ A ⊜ ⊜ ⊜ A θ 2.50 in 2.00 in A ⊜ A 0 ⊜ ⊜ ₿ ⊜ θ ⊜ 0 ⊜ ⊜ 0 (+)3.00 in

0.55" Component Height Max

Outline and Mounting

Viewpoint Systems, Inc., 800 West Metro Park, Rochester, New York 14623

Phone: (585) 475-9555 Fax: (585) 475-9645

www.ViewpointUSA.com