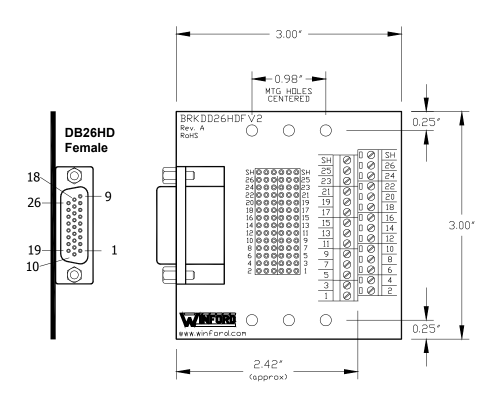
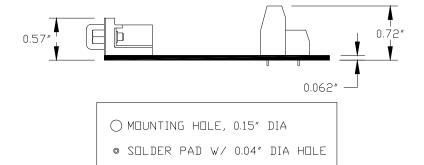


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BRKDD26HDFV2 Rev A Datasheet





Document Rev. 1.0

BRKDD26HDFV2 Rev A Specifications

Ambient Temperature	-20°C to 85°C
Ambient Humidity	10% to 90% RH, non-condensing
Voltage	200V maximum between any two signals
Continuous Current	2.5A maximum on any signal
Screw Terminal Size	Accepts 16 - 26 AWG wire

Part Number Ordering Information

1. Connector Positions

• **26HD** DB26 High Density (three-row)

2. Connector Gender

• F Female (Socket)

3. Product Version

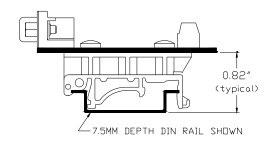
• V2 Version 2

4. Connector Style

• R Right Angle

5. Mounting Option

- FT Rubber Feet on bottom side of PCB
- **DIN** DIN Rail Mounting Clips



DIN Clip Mounting Option

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BRKDD26HDFV2 Stocked Part Numbers

The following part numbers represent standard options and are stocked:

- BRKDD26HDFV2-R-FT
- BRKDD26HDFV2-R-DIN

For parts other than BRKDD26HDFV2-*, please see the other datasheets for a list of stocked part numbers.

Changes

V2, Rev A

- Brought DB26HD Shield/Shell connection out to new solder pads and screw terminals
- Enlarged board by 0.1" (perpendicular to connector)
- Moved DIN clips out 0.05" on each side to remain centered 0.25" from edge
- Shifted screw terminals slightly
- Enlarged silkscreen printing by screw terminals

Notice

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