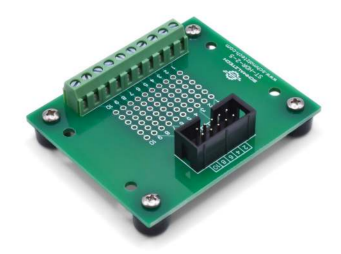


ST-HDR-2-5-FT

2 x 5 Header Breakout Board





- Breaks out all 10 contacts
- Screw terminals for fast connections
- Prototyping area for in-circuit modifications
- Easy access for probing and debugging
- Quickly access IDC connector pins
- Rubber feet provide a stable base

Specifications	
Wire Range (stranded)	16-26 AWG
Wire Range (solid)	16-26 AWG
Connector	2x5 Header
Lead Free	Yes
Temperature Rating	-15°C to +70°C

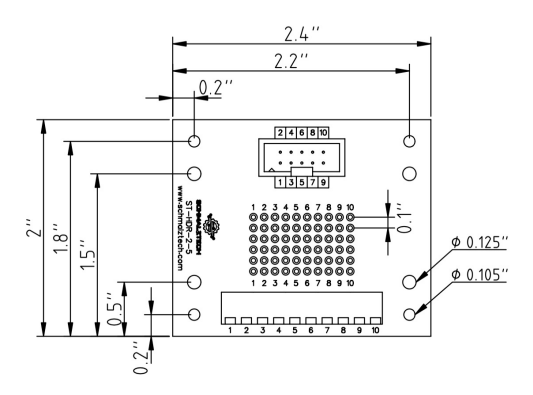
This 2x5 header breakout board provides a convenient method of accessing all the contacts of a female header or IDC connector. Each of the 10 connections are brought out to a screw terminal for fast and secure termination to wires. This board also features a prototyping area to enable in-circuit modifications as well as easy probing/diagnostics. The prototyping grid has a standard 0.1" pattern to enable compatibility with a variety of components. The rubber feet on this model provide clearance for the connections on the bottom making it perfect for a lab environment where it can be placed directly on a bench.



ST-HDR-2-5-FT

2 x 5 Header Breakout Board

Mechanical Drawings



Electrical Connections

Each pin of the 2x5 header is electrically connected to a single row of the prototyping area and to one screw terminal. The pins of this connector have a standard 0.1" pitch.

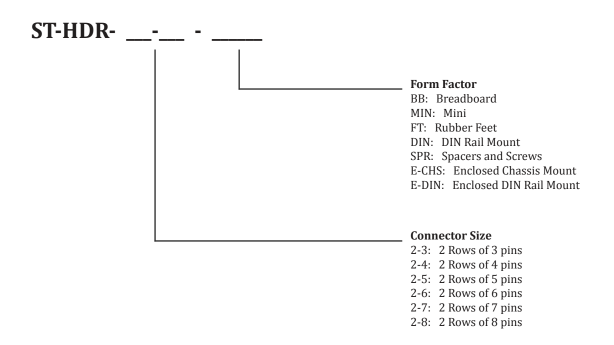
See photo to right for example usage.



Cable not included



ST-HDR - Ordering Information



Ordering

To order please visit www.schmalztech.com or one of our distributors to quickly place an online order.

Orders may also be placed by email or phone:

Email: sales@schmalztech.com Phone: +1 (844) 399-9213

Expedited Shipping

If overnight shipping is required please contact us directly so that we can expedite your order. Overnight shipping is provided through UPS and will incur an additional charge

Custom Designs

Can't find what you need? We can design and produce a custom board to fit your exact needs. Please reach out to us for additional information and pricing.