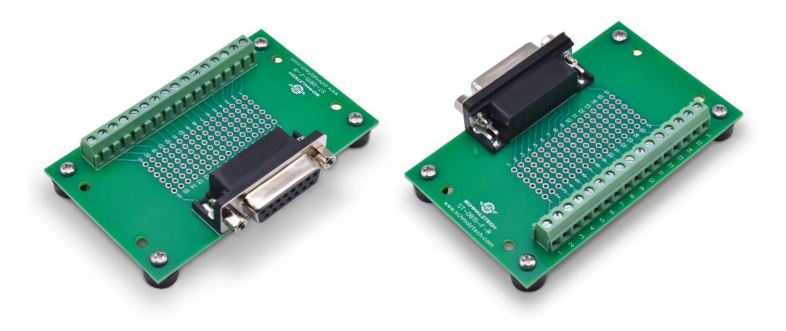


# ST-DB15-F-R-FT

#### Female DB15 Breakout Board with Rubber Feet



- Breaks out all 15 contacts + shield
- Screw terminals for fast connections
- Prototyping area for in-circuit modifications
- · Easy access for probing and debugging
- Rubber feet provide a stable base

Specifications	
Wire Range (stranded)	16-26 AWG
Wire Range (solid)	16-26 AWG
Connector	DB15 - Female
Lead Free	Yes
Temperature Rating	-15°C to +70°C

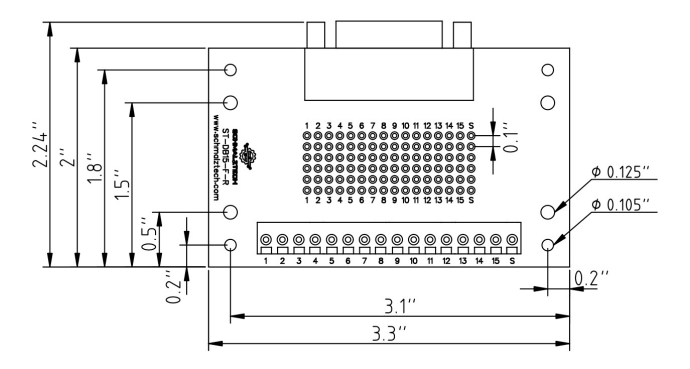
This female DB15 breakout board provides a convenient method of accessing all the contacts of a 15-pin D-Sub connector. Each of the 15 connections as well as the shield are brought out to a screw terminal for fast and secure termination to wires. This board also features a prototyping area to enable 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-DB15-F-R-FT

# Female DB15 Breakout Board with Rubber Feet

# **Mechanical Drawings**

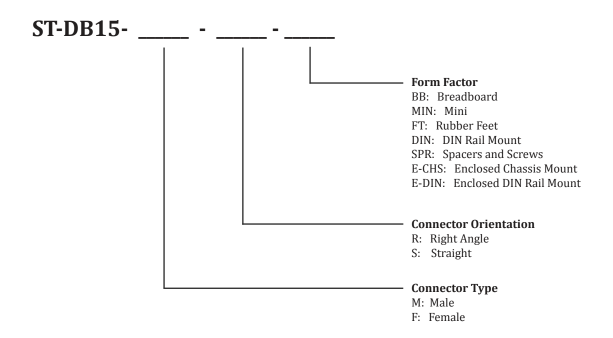


#### **Electrical Connections**

Each pin of the DB15 connector is electrically connected to a single row of the prototyping area and to one screw terminal. The pads of the prototyping area have a standard 0.1" pitch.



# **ST-DB15** - 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.