## T1000-62HD Breakout Test Unit



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## DESCRIPTION

The T1000-62HD is a ruggedized signal breakout box designed to simplify troubleshooting, testing and signal capture. Connect your system or cable using standard 62 pin High Density D-Sub connectors and easily create a test system and make measurements. Great for testing cable assemblies, or in-line signal testing. Each test point is designed to provide low contact resistance via an internal printed circuit board to each connector.

## **FEATURES**

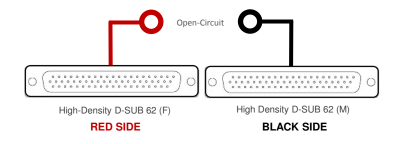
- Extruded aluminum enclosure with high-impact resistant design.
- Silicone rubber corner guards and thermoplastic edge frames.
- Dedicated chassis ground test point (white banana jack).
- · Insulated red and black banana jack test points.
- Tin plated formed brass banana jack contacts per QQ-B-626D.
- Compatible with standard 0.17 in. / 4 mm banana test plugs.
- High reliability Male/Female 62 pin HD D-Sub connectors.
- Nickel plated steel shell, 181 Series NorComp connectors.
- · Low contact resistance between test points and connectors.





## **SPECIFICATIONS**

Dimensions:	24.4 x 28.9 x 6.4 cm
Unit Weight	2.0 kg
Current Rating *	3.0 Amps @ 20°C
Contact Resistance (max)	0.350 Ω @ 20°C
Voltage Rating **	33 Vrms / 70 Vdc
Temperature Rating	-35°C to 75°C
Housing Material	Aluminum Alloy 6063-T5
Connector Panel Material	Aluminum Alloy 1050
Edge Frame Material	PC-ABS
Corner Guard Material	Silicone Rubber
Housing Finish	Silver Anodized Exterior





White banana jack connected to chassis.





<sup>\*</sup> For single active circuit. Derate max current by 20% for every additional active circuit.

<sup>\*\*</sup> For hand-held use. For hands-free use up to 500 Vrms up to 1 minute.

It is always recommended to ground the enclosure using the GND (white) jack.