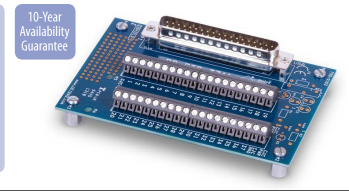
DNA-STP-37 37-way Terminal Panel for PowerDNA Layers

- 37-pin D-Sub male connector
- Two 20-position terminal blocks (JP2, JP3)
- Connects 37-pin DNA and DNR-series I/O boards to easy to use screw terminals via DNA-CBL-37 and DNA-CBL-37S cables
- Breadboard area for custom circuitry



The DNA-STP-37 provides easy screw terminal connections for all DNA and DNR series I/O boards which utilize the 37-pin connector scheme. The DNA-STP-37 is connected to the I/O board via either DNA-CBL-37 or DNA-CBL-37S series cables. A small breadboard area is provided on the board for customers wishing to add external circuitry.

Technical Specifications:

Connectors	DB-37 - 37-pin male D-Sub;
	2 x 20-position terminal blocks;
Screw Terminal Wire Sizes	16 - 26 AWG
Inter-terminal isolation	>350 Vrms
Operating/Storage Temp	-40°C to 85°C
Dimensions	4.2w x 2.8d x 1.0h inches (with standoffs)