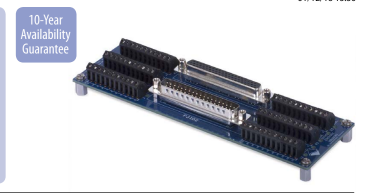
DNA-STP-3762

Universal Screw Terminal Panel for DNx-Series I/O

- 37-pin D-Sub male and 62-pin D-Sub female connectors
- Each pin brought out to a unique screw terminal
- Connects 37/62-pin DNx-series I/O boards to easy to use screw terminals via DNA-CBL-37, DNA-CBL-375 and DNA-CBL-62 cables
- Single STP for all I/O boards reduces stocking and ordering effort
- · Special low height design minimizes mounting space required



The DNA-STP-3762 provides easy screw terminal connections for all DNx series I/O boards. The DNA-STP-3762 is connected to 37-pin I/O board via either DNA-CBL-37 or DNA-CBL-37S series cables. The DNA-STP-3762 is connected to 62-pin I/O boards via DNA-CBL-62 series cables.

All connections are brought out to standard screw terminals, greatly simplifying your field wiring effort. The board's silk-sceen lists pin numbers on both sides of the screw terminals, making it much easier to identify which pin is assigned to a particular screw terminal.

The DNA-STP-3762 comes with standoffs installed (see photo). It is also shipped with a DIN-rail clip and the required mounting hardware.

Technical Specifications:

1

Connectors	DB-37 - 37-pin male D-Sub; DB-62 - 62-pin femal D-Sub; 62-position terminal blocks;
Operating/Storage Temp	-40°C to 85°C
Dimensions	6.8w x 2.2d x 1.0h inches (with standoffs)