DNA-STP-211

Adaptor board for the DNx-AI-211

Brings all DNx-Al-211 connections out to industry standard 10-32 UNF coaxial connectors

10-Year

- On-board LEDs indicate:
 - Normal operation (green)
 - Sensor open (steady red)
 - Sensor shorted (flashing red)
 - Bias current off (off)
- Included with the purchase of the DNx-AI-211 board

General Description:

The DNA-STP-211 is included with every DNx-Al-211 board purchase. The board brings the 37-pin D connections on the DNx-Al-211 board out to standard 10-32 UNF coaxial connectors.

LEDs on the DNA-STP-211 indicate the status of the channel. A green LED indicates the channel is operating normally. A solid red LED indicates the sensor is open, while a flashing red LED indicates the sensor is shorted. A "dark" LED indicates that ICP/IEPE bias current is turned off, and the channel may be used as a standard voltage input channel.

Technical Specifications:

Connectors	10-32 UNF Coaxial
Operating temperature	-40°C -85°C

