p. 215



DBK11A[™] Screw-Terminal Card



Compatibility: 🗸 LogBook 🗸 DaqBook 🗸 DaqLab 🗸 DaqScan 🗸 DaqBoard/2000 Series 🗸 Daq/216B

Features

- Provides screw-terminal connection for application inputs
- Provides four user-installable BNC connectors

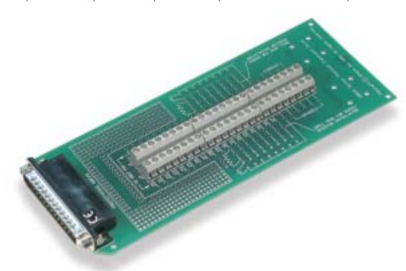
The DBK11A™ card provides IOtech's data acquisition systems with convenient screw-terminal connections for easy installment to an application. The DBK11A also ships with four BNC connectors, which users can install on the card to obtain a convenient means of attaching signals from BNC cables.

The DBK11A also includes a prototype area for accommodating electronic components, such as resistors and capacitors, for adding filtering.

Specifications

Connector: DB37 male, mates with P1*; screw terminals for signal inputs

Number of Terminals: 40 with 8 spares Wire Size Range: 14 to 26 gage



The DBK11A provides screw terminal connectors for input application

Ordering Information

Description	Part No.
Screw-terminal card	DBK11A

Cables

For use with DBK10, use CA-37-x ribbon cable, or contact factory of additional cabling options

For use with DBK60 or LogBook360, no cable is required (except from DBK60 or LogBook/360 to the A/D mainframe)

For use with no enclosure, use CA-37-x where x is the number of DBK devices attached

For use with DaqLab series (internal slots), use CA-255-2T with one board, or CA-37-2 for use with two DBK cards (or contact factory for additional cabling options)

For complete information on accessories and cables, visit www.iotech.com/acc

Related Products	
LogBook DaqBook DaqLab DaqScan DBK1 DBK10 DBK40 DBK40 DBK41 DBK60	p. 75 p. 89 p. 103 p. 108 p. 116 p. 126 p. 145
DagBoard/2000 Series	p. 160 p. 192

Daq/216B

^{*} Attachment to the DaqBoard/2000 series requires a DBK200, DBK201, DBK202, DBK203, DBK205, or DBK209 adapter