DBK10

Overview 1 Hardware Setup 1 DBK10 - Specifications..... 2



Reference Notes:

- Chapter 2 includes pinouts for P1, P2, P3, and P4. Refer to pinouts applicable to your system, as needed.
- In regard to calculating system power requirements, refer to *DBK Basics* located near the front of this manual.

Overview

DBK10 is a metal enclosure that holds up to 3 expansion cards. Cards can slide into their slots without removing the signal connections. Two DBK10s are ideal for applications that require 6 or fewer DBK cards. Multiple enclosures can be stacked to accommodate many cards. For applications that require more than six cards, the DBK41 is recommended.

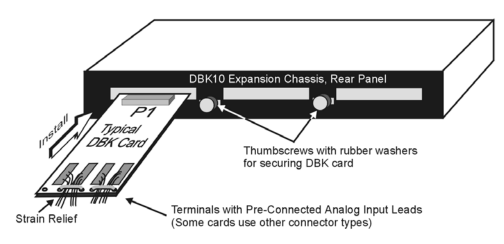
Note: Cards can be used alone without an enclosure if they are secured and protected as needed.

Note: DBK10 requires no software configuration; however, the installed analog DBK cards do.

Hardware Setup

The DBK10 has 3 card slots for easy access to the analog expansion cards. Set up hardware as follows:

- 1. Complete all DBK card configurations to fit your application and channel assignments.
- 2. Attach signal input wires (with strain relief as needed) or BNC connectors before inserting card into DBK10 slot.
- 3. Secure card in slot by tightening screw and washer to hold card securely in place.
- 4. Attach the card's DB37 connector to the P1 connector with the appropriate cable (CA-37-x or CA-131-x) to daisy-chain all cards installed in the DBK10(s).



Installing a Card in a DBK10 Expansion Chassis

DBK10 - Specifications

Name/Function: 3-Slot Expansion Chassis Size: 11" long x 8½" wide x 1 3/8" high Weight: 3 lb (empty); add 8 to 12 oz for each card Capacity: Accommodates 3 DBK expansion cards Material: Aluminum Finish: Black, powder-coated