OMB-DBK60 3-Slot

Expansion Module with

Termination Panels

\$649

Basic unit with one Terminal Panel



Customizable Panels Offer User Choice of Signal Connector Types

- Accepts up to Three OMB-DBK Analog
 Expansion Cards or Three OMB-DBK Digital
 Expansion Cards
- Enables Easy Card Installation
- Rugged All Metal Construction for Portable Applications
- Attaches to the OMB-LOGBOOK or OMB-DAQBOARD-2000 Series

The OMB-DBK60 expansion module allows the OMB-LOGBOOK and OMB-DAQBOARD-2000 Series data acquisition systems to be expanded with any combination of up to three analog or three digital OMB-DBK signal conditioning and expansion cards.

Removable termination panels offer the user a choice of connector types including BNC, removable screw terminal, thermocouple and safety jacks. Each panel includes pre-stripped wires by which the user can connect to any of the three OMB-DBK cards installed in the OMB-DBK60 enclosure. A user-customizable blank termination panel is also available for custom applications.

The OMB-DBK60, \$649, analog or digital expansion module may be customized with the user's choice of signal connectors

The OMB-DBK60's three-card internal backplane eases cabling by bringing all connections out to a single DB37, thus only a single cable is required to attach an OMB-DBK60 to a system. Analog and digital DBK cards cannot be mixed within one OMB-DBK60 enclosure, and thus a separate enclosure is required for analog or digital cards.

An unlimited number of OMB-DBK60 enclosures can be secured to one another or an OMB-LOGBOOK system. The OMB-DBK60's metal enclosure features a slide-in drawer for easy access to the OMB-DBK cards.



Safety-jack termination panel offers 16 connectors (OMB-DBK604, red and black jack-pairs shown)



Thermocouple termination panel (OMB-DBK605) features 14 connectors for types J, K, and T thermocouples

The OMB-DBK60 can be used as an expansion module for OMB-DAQBOARD-2000 Series systems. Each OMB-DBK60 will accept up to three analog expansion cards or three digital expansion cards. Analog and digital expansion cards cannot be mixed within one OMB-DBK60 enclosure.



BNC termination panel OMB-DBK602 features 16 BNC connectors

The OMB-DBK60, \$649, shown smaller than

actual size



Removable-block screw-terminal termination panel (OMB-DBK606) offers 48 convenient connections



Slotted panel with adjustable clamp that holds wires in place (OMB-DBK607)



DB37-style termination panel (OMB-DBK608) features three standard 37-pin female connectors The OMB-DBK60, \$649, shown smaller than actual size

Eight different termination panels are available for use with the OMB-DBK60. These include the OMB-DBK602 BNC termination panel, OMB-DBK603 red safetyjack termination panel, OMB-DBK604 red and black safety-jack panel, OMB-DBK605 thermocouple input termination panel (specify thermocouple type), OMB-DBK606 removable-block screw terminal panel, OMB-DBK607 slotted termination panel with adjustable clamp and OMB-DBK608 termination panel with three DB37 connectors. (See previous page).

Termination Panels

To complement OMB-DBK cards installed in the OMB-DBK60 enclosure, users have a choice of eight termination panels that provide a variety of input connectors. The termination panels screwmount to the rear of the OMB-DBK60 chassis, and include the appropriate style wire to connect each input to an enclosed OMB-DBK60.

Packaging

You can stack the OMB-DBK60 beneath an OMB-LOGBOOK portable acquisition module. The result is a compact and securely connected data acquisition system that you can conveniently carry from one application site to another.

Specifications

Capacity: Accommodates up to 3 OMB-DBK expansion cards; digital and analog OMB-DBK cards cannot be mixed within a single OMB-DBK60 enclosure

Material: Aluminum

Finish: Black, powder-coated Dimensions: 280 x 356 x 89 mm

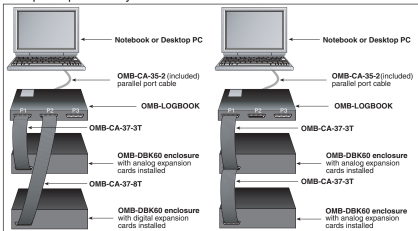
(11 x 14 x 3.5")

Weight: 3.08 kg empty (7 lb); cards .25 to .75 kg each

(8 to 12 oz)

The OMB-DBK60, \$649, drawer-style architecture with internal backplane simplifies the installation of up to 3 OMB-DBK signal-conditioning cards

Sample expansion systems for the OMB-DAQBOARD-2000 Series



The OMB-DBK60 expansion enclosures can house both analog and digital expansion cards in an OMB-LOGBOOK system, providing that analog and digital cards are in separate OMB-DBK60's.

AVAILABLE FOR FAST DELIVERY!

To Order (Specify Model Number)			
Model No.	Price	Description	
OMB-DBK60	\$649	3-slot expansion-card enclosure with 3 blank termination panels** and fastener panels	

Accessories and Cables

Model No.	Price	Description
OMB-DBK601	30	Blank termination panel
OMB-DBK602	124	16-connector BNC termination panel
OMB-DBK604	113	16-connector (8 pairs) red and black safety-jack termination panel and wiring kit
OMB-DBK605-(*)	103	14-connector thermocouple panel and wiring kit Thermocouple type B, J, K, R, S or T
OMB-DBK606	209	48-connector removable-block screw terminal panel and wiring kit
OMB-DBK607	51	Slotted-termination panel with adjustable clamp
OMB-DBK608	51	Three DB37 female connector termination panel and wiring kit
OMB-CA-37-1T	61	Expansion cable from OMB-LOGBOOK to similar width module, 2.5 in.
OMB-CA-37-3T	61	Expansion cable from OMB-LOGBOOK or OMB-DBK module to a single OMB-DBK60 directly below, 4.5 in
OMB-CA-37-4T	72	Expansion cable from OMB-LOGBOOK or OMB-DBK module to a single OMB-DBK60 directly below, 5.5 in
OMB-CA-37-8T	82	Expansion cable from OMB-LOGBOOK positioned more than one OMB-DBK60 height away from the appropriate P1 or P2 port, 11.5"

^{*}Insert thermocouple type J, K, or T

^{**}Blank termination panels are included at no charge when no additional panels are ordered.