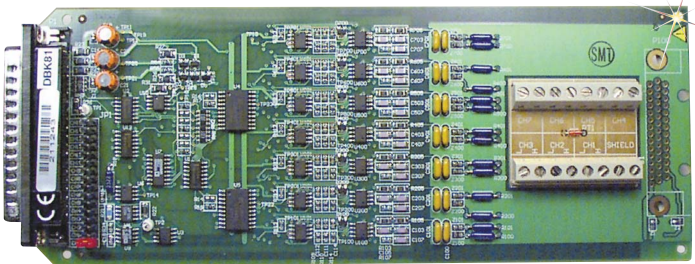
OMB-DBK81, OMB-DBK82, OMB-DBK83,

OMB-DBK84 7 & 14 Channel Low-Noise, High Accuracy,

Thermocouple and mV Expansion Options for the OMB-LOGBOOK & OMB-DAQBOARD-2000 Series



OMB-DBK81, \$549, shown smaller than actual size

Model OMB-DBK81

\$549



- Measures Type J, K, T, E, R, S, B & N Thermocouples as well as Voltage up to ±100mV
- Low Noise, High Accuracy, High Stability 100 kHz Maximum Scan Rate, Compatible with all OMB-LOGBOOK and OMB-DAQBOARD-2000 Series Operating at Maximum Sampling Rates
- High Noise Immunity
- Open Thermocouple Detection Per Channel
- ✓ Over-Voltage Protection Available in Four Different Form-Factors:
- 7 Channel Card with On-Board Screw-Terminals, Model OMB-DBK81

OMEGACARE™ extended warranty program is available for models shown on this page. Ask your sales representative for full details when placing an order. OMEGACARE™ covers parts, labor and equivalent loaners

- 14 Channel Card with On-Board Screw-Terminals, Model OMB-DBK82
- ✓ 14 Channel Card with External Signal Connection "Pod" with Removable Screw-Terminals, Model OMB-DBK83
- 14 Channel Module (Metal Housing with Mini-Thermocouple Connections)

The new OMB-DBK81/82/83/84 are designed to provide very low noise thermocouple and milli-volt measurements, with high accuracy and very close tracking between channels. These new models provide thermocouple accuracy of better than 0.5°C, and noise that is typically less than 0.2°C p-p, with no digital averaging required.

The performance of these new OMB-DBK cards is enabled through their use of very low-noise amplifiers on every channel. Built-in cold junction

compensation and software-based linearization automatically provides you with quiet and stable temperature measurements, with no need to deal with the usual complexities associated with thermocouple measurements.

All software that supports the OMB-DAQBOARD-2000 Series and OMB-LOGBOOK also support these new OMB-DBK options, providing you with accurate and stable temperature readings on every channel. Four different models are offered so you can choose the one that best fits your application.

The OMB-DBK81 provides 7 differential thermocouple/mV inputs, and installs into any OMB-LOGBOOK and OMB-DBK enclosure. The OMB-DBK81 provides on-board screw-terminals for connection of thermocouple/ mV signals directly to the card.

The OMB-DBK82 provides 14 differential channels of thermocouple/mV inputs, and is physically taller than other OMB-DBK cards. The OMB-DBK82 installs into an OMB-DBK60 where it can be wired directly to the mini-thermocouple connector panels. Note that the OMB-DBK82 will not install into a single-height slot in the OMB-DBK10. Further, the OMB-DBK82 consumes two expansion slots in the OMB-DBK41 10-slot enclosure.

The OMB-DBK83 provides
14 differential channels of input (like the OMB-DBK82), but instead of on-board screw-terminals, it includes an external thermocouple/mV connection pod with

removable screw-terminals. This allows the OMB-DBK83 to install into single-slot housings, including the OMB-DBK10 and the OMB-DBK41. The OMB-DBK83 also allows thermocouple connections to reside away from the OMB-LOGBOOK or OMB-DAQBOARD-2000, reducing the length of thermocouple wire required. The OMB-DBK83 also

thermocouple wire required. The OMB-DBK83 also makes it easy to remove all signal connections by disconnecting one cable from the pod, or by removing the 15-pin screw-terminal connection. A 1 meter

(3ft) cable is included with the OMB-DBK83.

The OMB-DBK84 is a 14-channel module with built-in mini-thermocouple connectors. The OMB-DBK84 can mechanically attach directly to any OMB-LOGBOOK or OMB-DBK modules or enclosures. The OMB-DBK84 is best suited for applications where mini-thermocouple connectors are in use, and where quick attachment and removal of thermocouples is desired.

Specifications

System Connector: All OMB-DBK options have a DB37 male, which mates with P1 on the OMB-DAQBOARD-2000 or OMB-LOGBOOK or other OMB-DBK options.

Thermocouple/mV Connector:

OMB-DBK81: Board-mounted screw-terminals **OMB-DBK82:** Board-mounted screw-terminals

OMB-DBK83: External pod-mounted

removable screw-terminals

OMB-DBK84: Mini-thermocouple connectors **Input Types:** thermocouple types J, K, T, E, R,

S, B, N; x100 (voltage) **Inputs:**

OMB-DBK81: 7 differential thermocouple/mV inputs

OMB-DBK82/83/84: 14 differential

thermocouple/mV inputs

Input Voltage Range: ±100mV* Input Impedance: 40MΩ (differential);

20MΩ (single-ended)
Input Bandwidth: 4 Hz
Input Bias Current: 10nA typ

CMRR: 100dB typ

Maximum Working Voltage (signal + common mode): ±10V Over-Voltage Protection: ±40V

Power Requirements:

OMB-DBK81: 35mA max from ±15V;

2mA max from ±5V

OMB-DBK82: 60mA max from ±15V;

2mA max from ±5V

OMB-DBK83: 60mA max from ±15V;

2mA max from ±5V

OMB-DBK84: 60mA max from ±15V;

2mA max from ±5V

Operating Temperature: 0 to 50°C

(32 to 122°F)

Voltage Accuracy: ±(0.2% of rdg + 50 mV)

Minimum Resolution: 0.1°C for all

thermocouple types

Thermocouple Accuracy: Valid for one year,

18 to 28°C (see table)



DODGOODER

20000000

OMB-DBK82, \$849.

OMB-DBK83, \$999

| Temperature in °C (±°C) | | | | | | | |
|-------------------------|------|------|------|------|------|------|------|
| | Type | Min | Max | -100 | 100 | 300 | |
| | J | -200 | 760 | 0.6 | 0.5 | 0.6 | 1 |
| | K | -200 | 1200 | 0.7 | 0.6 | 0.7 | 1 |
| | Т | -200 | 400 | 0.7 | 0.6 | 0.6 | ١. |
| | E | -270 | 650 | 0.6 | 0.5 | 0.5 | |
| | S | -50 | 1768 | _ | 1.8 | 1.5 | |
| | R | -50 | 1768 | _ | 1.6 | 1.5 | |
| | В | 50 | 1780 | _ | _ | 3.7 | o ,, |
| | N28 | -270 | 400 | 0.9 | 0.7 | 0.7 | |
| | N14 | 0 | 1300 | _ | 0.7 | 0.7 | |
| | Type | 500 | 700 | 900 | 1100 | 1400 | |
| | J | 0.7 | 0.7 | _ | _ | - 1 | 12 |
| | K | 0.8 | 0.8 | 0.9 | 1.0 | - | |
| | T | _ | _ | _ | _ | _ | 18 |
| | E | 0.6 | _ | _ | _ | - | |
| | S | 1.5 | 1.4 | 1.5 | 1.6 | 1.6 | 1 |
| | R | 1.4 | 1.4 | 1.3 | 1.4 | 1.5 | |
| | N | 2.4 | 2.1 | 1.8 | 1.7 | 1.5 |] |
| | N28 | _ | _ | _ | _ | _ | |
| | N14 | 0.8 | 0.8 | 0.9 | 1.0 | _ | |

* ±100mV with an OMB-LOGBOOK; ±50mV with an

OMB-DAQBOOK or DAQBOARD

AVAILABLE FOR FAST DELIVERY!

Order (Specify Model Number) Model No **Price** Description OMB-DBK81 \$549 7-channel thermocouple/mV card with screw-terminal connections OMB-DBK82 849 14-channel thermocouple/mV card with screw-terminal connections 14-channel thermocouple/mV card with external OMB-DBK83 screw-terminal pod and 1 m (3') cable OMB-DBK84 1099 14-channel thermocouple/mV module with mini thermocouple input connectors OMB-POD-1 199 Extra screw-terminal pod for OMB-DBK83

00000000

Ordering Example: OMB-DBK82 14-channel thermocouple/mV card with screwterminal connections and OMEGACARE™ 1-year extended warranty for OMB-DBK82 (adds 1 year to standard 1-year warranty), \$849 + 83 = \$932.

Extra 1 m (3') cable for OMB-DBK83

OMB-CA-239

^{**}Accuracy conditions: using a DAQBOARD calibrated within 1 year; accuracy numbers reflect total system absolute accuracies, including accuracy of the CJC and DAQBOARD; exclusive of thermocouple errors; exclusive of noise; VCM=0

omega.co.uk®

Your One-Stop Source for Process Measurement and Control!

www.omega.co.uk



UNITED STATES

www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342

UNITED KINGDOM

Freephone 0800 488 488 | International +44(0) 161 777 6622 | Fax +44(0) 161 777 6622

www. omega.co.uk Manchester, England 0800-488-488 +44-(0)161-777-6611

FRANCE

www.omega.fr 0800-466-342

BENELUX

www.omega.nl 0800-099-33-44



Sales@omega.co.uk

More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485, Ehernet and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters