# **KMDB-37**

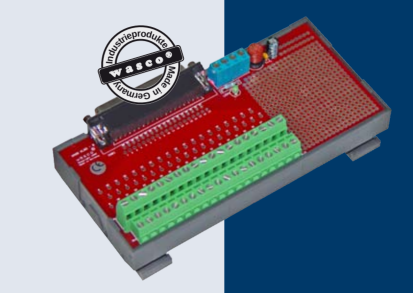
Connection module with 37-pin D-Sub socket and 37-pin screw terminal block

wasco®

37-pin screw terminal block

37-pin D-Sub socket

Mounting elements for DIN EN mounting rails



## **SPECIFICATIONS**

#### **Terminal Block**

1 \* 37-pin screw terminal for connection to peripherals

#### Connectors

1 \* 37-pin D-Sub socket to connect a PC plug-in card

#### Dimensions

159 mm x 77 mm x 48 mm (l x b x h) 2-layer polyamide board

#### Casing

tough hard polyamide casing with integrated snap-on technology for DIN EN 50022, 50035 or 50045 mounting rails

# Scope of Delivery

Connection module KMDB-37 German description

## **ORDER INFORMATION**

KMDB-37 EDP No A-2046 Connection module 37-pin

# FITTING ACCESSORIES

DS37R500DS37 EDP No A-202800

Shielded connection cable (approx. 5 m) to connect KMDB-37 to a 37pin Sub-D jack

DS37R200DS37 EDP No A-202400

Shielded connection cable (approx. 2 m) to connect KMDB-37 to a 37pin Sub-D jack

DS37R100DS37 EDP No A-202200

Shielded connection cable (approx. 1 m) to connect KMDB-37 to a 37pin Sub-D jack





The KMDB-37 is used for fast and easy connection of a maximum of 37 lines to a 37-pin D-Sub socket. Each individual contact of the 37-pin D-Sub female connector placed on the KMBD-37 board is fed directly to a terminal on the 37-pin screw terminal block. With the 37 screw terminal, the peripherals can be connected cleanly and quickly, without requiring soldering, and suitable for industrial applications. The connection to the 37-pin D-Sub socket of a wasco® PCI or ISA bus card is made via one of the connection cables DS37R500DS37. DS37R200DS37 or DS37R100DS37, which are optionally available. The KMDB-37 housing is equipped with foot elements for snapping onto DIN EN mounting rails

© 2011 by Messcomp Datentechnik GmbH Phone: +49.8071.9187.0 Fax: +49.8071.9187.40 www.messcomp\_com/info@messcomp.com