

## Description

MTD D-Subminiature interface modules are intended for application in electronic industrial control circuits, separates control and distribution wiring such as microprocessor interfaces with conventional process control components. An assortment of male or female D-Sub configurations in 9, 15, 25, 37, and 50 poles are available.

Electronic side (Input form the control system): The connector shell is independently grounded to the input connector. The D-Subminiature connectors (socket mounted on PCB) are equipped with conventional threaded standoffs (UNC 4-40), inside thread, female and are compatible with all standard industrial hardware.

Electrical side (output to the field): The 5 mm spacing terminal block is PCB mounted, with screw tightening pressure and one of two levels (one ore double decker).

## Advantages:

- Marking on Terminal Blocks guaranties a safe and easy wire installation.

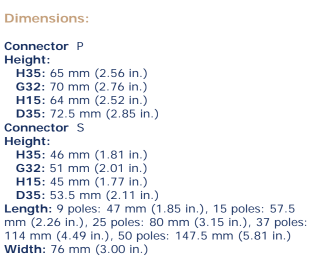
- Field technician is in contact with rather robust terminal blocks.

- There is no chance of damage on delicate and expensive electronic device

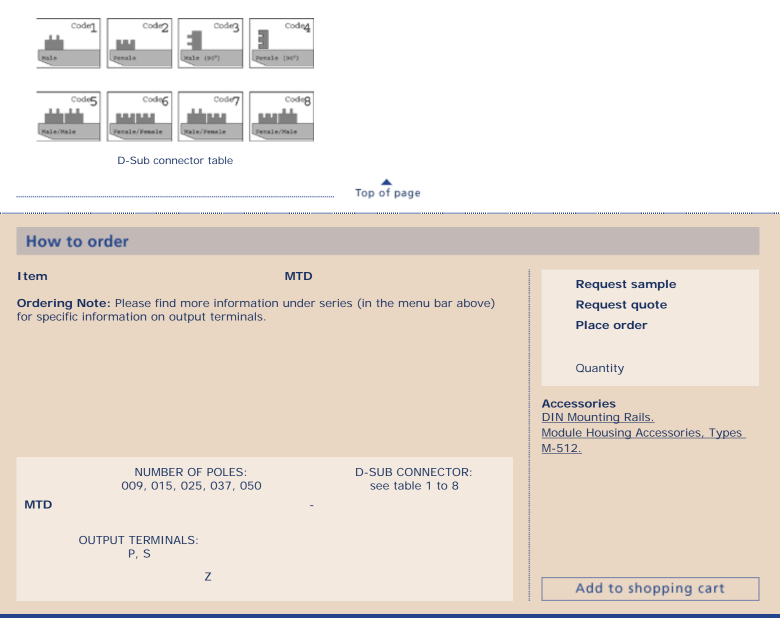
Checking of the connection and testing of installation can be done on Terminal Block side easily and quickly
One pole on Terminal Block is reserved for grounding of D-sub connector metal housing.

## **Technical Data**

Operating Voltage: 125 VAC Switching / Continuous Current: 1.5 A



## Terminal



2004, WECO Electrical Connectors Inc.

ISO 9001:2000