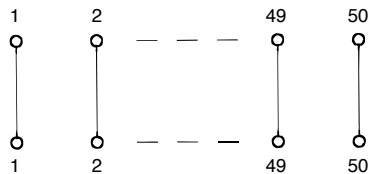
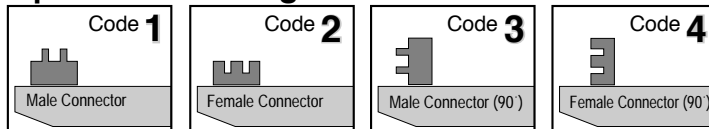


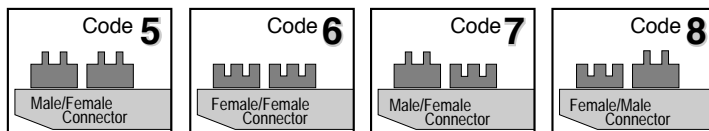
# D-Sub Interface-Modules MTD



## Option Code -Diagram for D-Sub Connectors

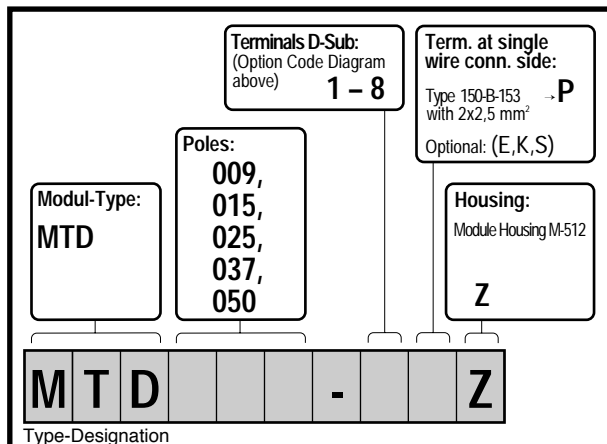


Due to dimensional limitations, the 90°-versions can only accept mating connectors handling flat ribbon cable.



The numbers of the screw terminals are identical to those on the D-Sub terminals.

## Order Table



## Technical Data

Rated voltage: 125 VAC  
Rated current: 1,5 A

D-Subminiature connectors and terminals are at choice, see how to order.

### Dimensions:

Height above the housing edge:  
Example: With terminal 970-E-DS (Code E): 25 mm / 0.98 in  
Example: With terminal 900-S (Code S): 23 mm / 0.91 in (total height plus 30 mm)  
Length  
9 poles: 47 mm / 1.85 in  
15 poles: 57.5 mm / 2.26 in  
25 poles: 80 mm / 3.15 in  
37 poles: 114 mm / 4.49 in  
50 poles: 147.5 mm / 5.81 in  
Width: 76 mm / 3.00 in

## Description

MTD interface modules with subminiature connectors are used in control engineering as a connecting element between electronic and conventional components. They serve for conversion from multi-core control cables to single wiring.

Diverse types between nine and fifty poles are available (see diagram).

The earth connection of the connector shroud is lead out to an earth terminal.

Subminiature connectors are prepared for screw-locking with a UNC 4-40 thread. As a mating connector, all standard types can be used.

## Options

% Customer specified designs.