

Crimping Tools

T4651 = Product group; Product group discount T 46 5_

Crimping Tools For IDC Connectors Series: MWZ

Features

- Parallel closing action steel tool with black burnished surface
- Insulated grips
- Length: 245mm

MWZ214

Application

D-Sub connectors and female headers can be connected to the corresponding flat cable using IDC technology; the jaws are positioned so that the flat ribbon cable and D-Sub connector are bound together precisely.

The two-way plug lead is enclosed with the tools and adapts to different plug types.

MWZ215D

Application

IDC transition connectors and IDC flat cable board connectors with soldering pins 2,54, 7,62, 15,24 can be connected to the corresponding flat cable using IDC technology; the jaws are positioned so that the flat ribbon cable and connector are bound together precisely.

The two-way plug lead is enclosed with the tools and adapts to different plug types.

Note

- You will find D-Sub connectors at product group F4611 in our blue "Passive and Electromechanical Components" catalogue.
- You will find IDC female headers at product group F2521 in our blue "Passive and Electromechanical Components" catalogue.
- You will find IDC transition connectors and IDC flat cable board connectors at product groups F3131, F3136 and F3211 in our blue "Passive and Electromechanical Components" catalogue.

Terms of Delivery

Minimum order quantity: 1 PKU = 1 piece

Manufacturer: Various

Part Nr.	Part Description
MWZ214	Crimping Tool for IDC D-Sub Connectors
MWZ215D	Crimping Tool for IDC IC Connectors

