



Datasheet

Stock No: 210-5012

ENGLISH

RS Pro Crimp Tool, Crimp Contact, 24 AWG, 26 AWG, 28 AWG Wire Size



Product Details:

Plier Action Crimp Tool

A basic tool for use with crimp terminals see stock no. 467-598

2.54mm Molex KK Range

The Molex KK Interconnection System provides a simple and economical method of making multipole connections to printed circuit boards. This range of Molex KK 2.54 mm pitch wire to board connectors includes Crimp, IDT and PCB sockets and crimp terminals plus straight and 90° PCB headers as well as associated tooling.

- 2 to 15 way versions on 0.1in. Pitch
- IDT sockets incorporate high pressure contacts which are ideal for daisy-chain or high vibration applications
- Straight friction locks help prevent accidental disconnection
- PCB sockets with fitted contacts have positive cantilever wipe action
- Socket housings 6471 Series accept crimp terminals stock no. 467-598 typically (ordered separately)
- Socket housings 2695 Series accept crimp terminals stock no. 670-2266 typically (ordered separately)
- Sockets and polarising keys available separately or as part of kit



ENGLISH

Contacts:	
Headers/IDT Sockets	Tin Plated Brass
Sockets (crimp/PCB).	Tin Plated Phosphor Bronze
Insulation	Nylon rated 94V-0
	IDT Version UL94V-2
Max Voltage	250 V ac.
Max Current	2.5A per way
Operating Temperature	0°C to +70°C
Pin Size	0.64mm square
Recommended PCB Hole dia.	1.19mm ± 0.05mm

Specifications:

Connector Type:	Crimp Contact
Wire Size:	24 AWG, 26 AWG, 28 AWG
Minimum Wire Size:	24AWG
Maximum Wire Size:	28AWG
Overall Length:	215 mm, 215.9 mm