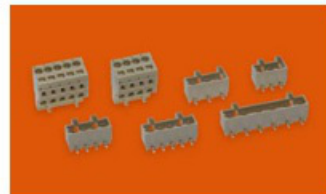


MTC™ (Multi-Terminal Connector)

Protect against mis-mating connections with the MTC™ (Multi-Terminal Connector) the industry's only two-piece design available on the market

Molex's MTC™ (Multi-Terminal Connectors) enable wires to be attached either by a unique spring-clamp or two-piece crimp housing method. MTC housings accept 14 to 26 AWG and pitch sizes of 5.00 or 7.50mm to meet various layout needs. A unique lever attachment enables quick and easy field termination, while the spring-clamp method provides secure wire retention. The crimp method enables multiple circuit sizes to be terminated and removed more quickly than traditional one-by-one screw-type [more >](#)



Jump to: [Overview](#) ▾ [Features](#) ▾ [Applications](#) ▾ [Other Products](#) ▾

Selection Matrix (images are for reference only)



[PCB Headers](#)



[Spring-Type Receptacles](#)



[Crimp-Type Receptacles](#)



[Spring Receptacle Lever](#)

Overview	Features & Benefits	Applications	Other Products
Lever attachment	Enables quick field termination		
Crimp attachment	Provides harness flexibility		
Common header style	Mates with both lever and crimp versions		
7.50 and 5.00mm pitch	Various layout options available		
Several color options	Allows visual polarization		
14 to 26 AWG	Wide wire range		