Quick & Secure One-Step Connection

◆ All the connection is completed just inserting the components.



NOTE: Retention force of the crimp contact is expected to be approx. 150 N.

*Image: DIN rail mount type





Mating Keys for Multiple Use

Allowable Mechanical Stress to the Connector

Stabilize the cable with cable tie and such, and keep the mechanical stress applied to the connector by cabling below the specified forces as shown to avoid connector breakage.

[Measurement Conditions] Cabling space is supposed 100 mm from connector edge. Cable used for the evaluation: Hitachi Cable, 600 V MLFC 38 mm² *Strength varies depending on the cable type.

