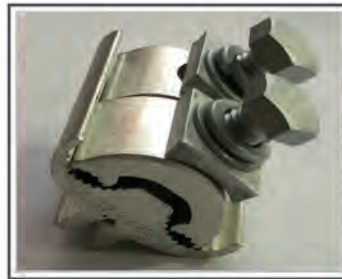


Non tension Aluminum to Aluminum and multi-connector (full bimetallic) parallel Groove Connectors are designed for branching off from overhead bare conductors without cutting off the line.

Parallel Groove Connectors are manufactured according to SFS2663:E standards, and tested according to IEC61238 - EN 50483 standards in Shahin Mafsal laboratory.

► **Parallel Groove Connectors table :**

Code. No	Conductors (mm <sup>2</sup> )	Tightening Torque Nm
37.27	AL 6-95 CU 6-95	22
4.26	AL 16-120 CU 16-95	20
39.2C	AL 16-150 CU 10-120	22
14.2	AL 50-185 CU 50-150	44
4.21	AL 50-240 CU 10-95	44



► **Insulation Cover :**

A weather and UV-radiation resistant thermoplastic insulation cover may be also supplied for special applications.

