

The compact top model

SID-CT

SID-CT

the compact top model for all standard back mount frames

The modified latching system means it is possible to use all standard back mount frames with only one connector strip.

For example, both SID-C back mount frames with a pitch of 17.5 mm and LSA-Plus / SID-CS back mount frame with a pitch of 22.5 mm may be used.

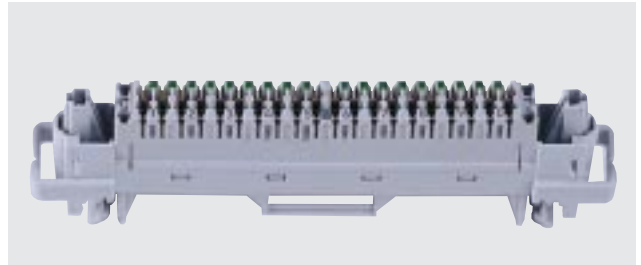
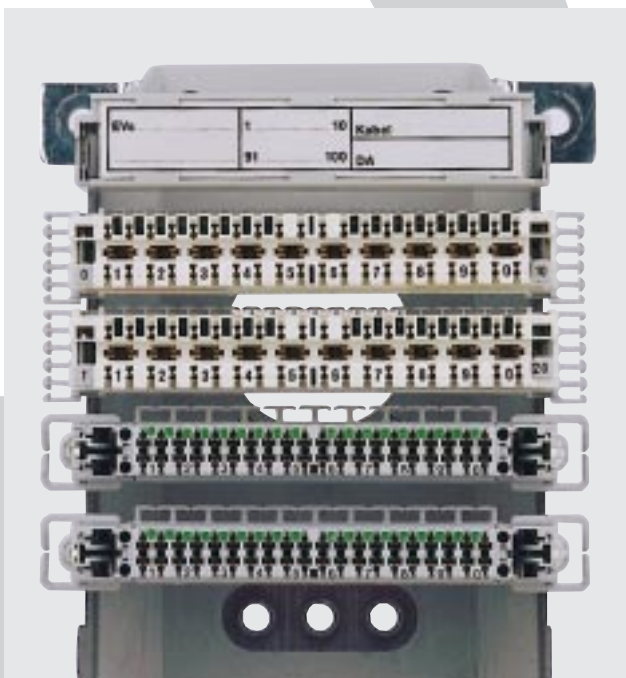
With a pitch of 22.5 mm, the slim design of the connector strip means twice as much jumpering space is available in this application.

Obviously, it is also possible to use the FlexiRail fastening system. The option of moving it on the profile offers maximum flexibility with optimum handling.

In the fastening systems described, the connector strips are easy to release by hand. No tool is required.

The retention of the proven SID-technology means all the standard frames or fastening systems are covered by the "one for all"-connector solution from Quante.

• SPACE FOR JUMPERING



HIGHLIGHTS

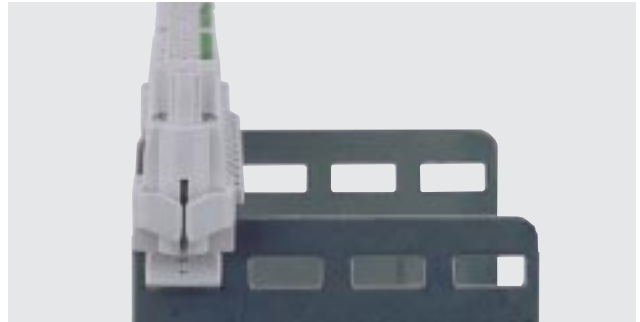
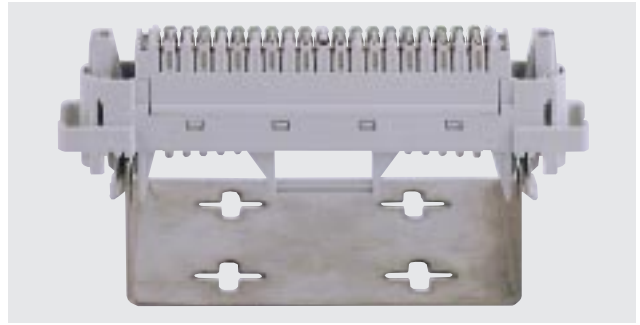
- may be mounted on:
SID-C back mount frame
LSA-Plus / SID-CS back mount frame
FlexiRail
- pitch 17.5 mm
- for LSA-Plus / SID-CS back mount frame, increased jumpering space between the connector strips
- connector strips may be released by hand without tools
- SID accessories may still be used (disconnection plug, overvoltage protection, etc)

With a pitch of 22.5 mm the slim design of the connector strip means **twice as much** jumpering space is available in this application.

LSA-Plus back mount frame

SID-C back mount frame, FlaxiRail

- SNAP-IN



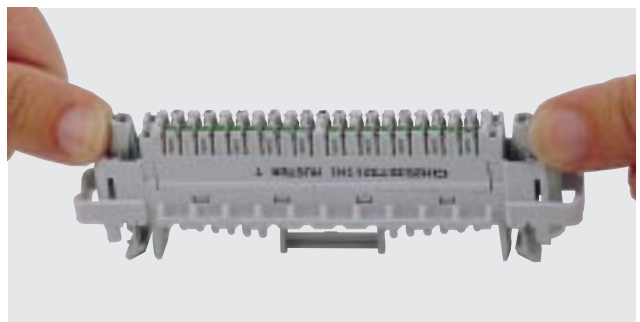
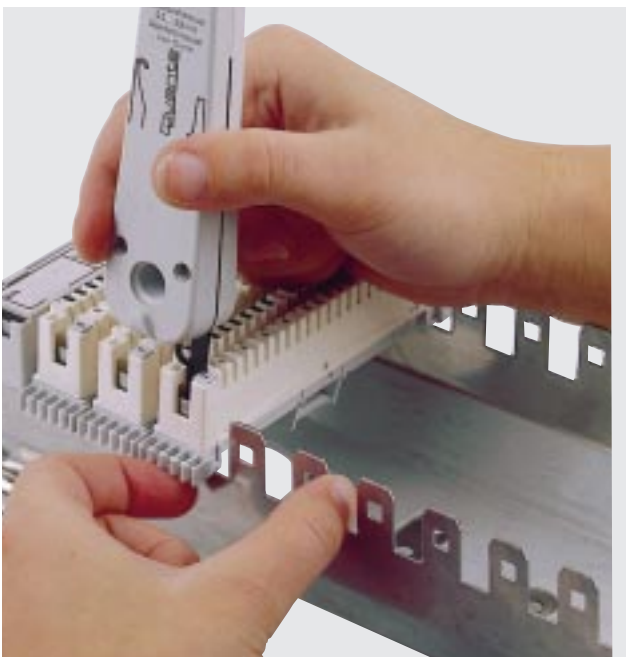
The snap-in at the LSA-Plus back mount frame is caused by the outer fixing points.

The snap-in at the SID-C back mount frame is caused by the inner fixing points.

- **MODULE REMOVAL**

by LSA-Plus

by SID-CT

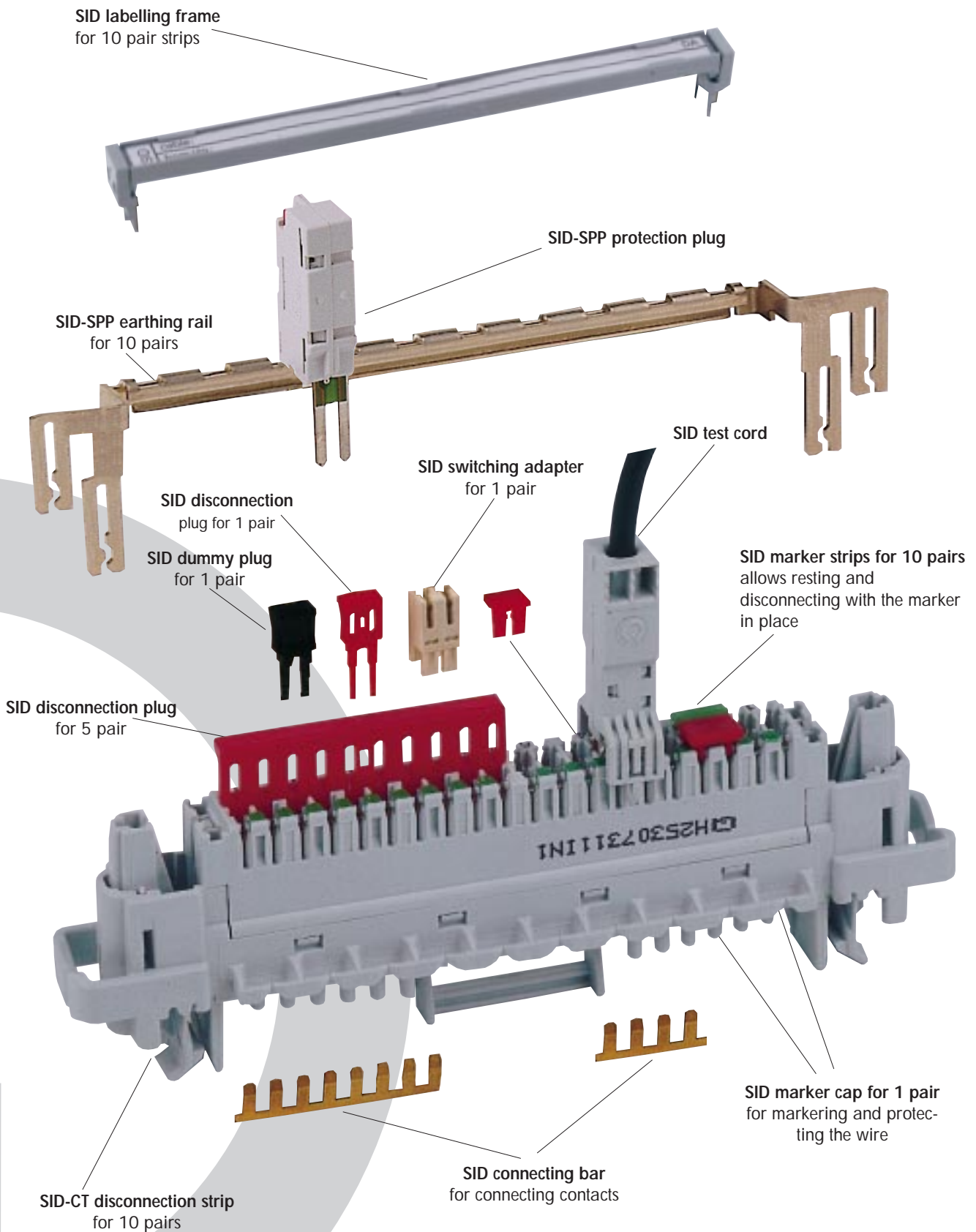


The LSA-Plus requires special tools to remove the modules.

The SID-CT modules are easily removed without any tool. The module removal is done by pressing the pins inwards.

SID-CT

comprehensive accessory program



Quante AG · D-42109 Wuppertal
Uellendahler Str. 353 · Tel. +49-202-292 0 · Fax +49-202-292 2259 · <http://www.quante.de> · sales.com@quante.de

Dr.Nr. 07-404-500 00/99049-1. Quante reserves the right to make design changes either to improve quality, to extend the range of uses or for manufacturing reasons.