

Multiconductor feed clamps

Product information

General:

All line feed systems require clamp holders and feed clamps to connect the copper conductors within the rail housing to the cores of the supply cable. There are 2 types of feed clamps: LC80 and LC200. To connect the copper conductors to a cable terminal in a transition box, the transition cables OK25, OK35 and OK50 can be used.

Feed clamps:

Type LC80

To be applied for mounting copper conductors Cu35 - Cu80.

Type LC200

To be applied for mounting copper conductors Cu125 - Cu160.

Transition cables:

Type OK25

Cable 1x 25 mm2, length 1,5 m, fitted with cable lugs on both sides. For max. current capacity 125A or 250A (with 2 cables in parallel connection) and Cu125 copper conductor. To be used with Transition box OGV320.

Type OK35

Cable 1x 35 mm2, length 1,5 m, fitted with cable lugs on both sides. For max. current capacity 320A (with 2 cables in parallel connection and Cu160 copper conductor). To be used with Transition box OGV320.

Transition box for for feed connection Multiconductor:

Type OGV320

Complete with 2x5 bolts M10 for cable lug connections, 7 glands PG21 and a special grommet for cables of Ø20 - Ø75 mm.

Description	Number	with type line feed holder	max. current (A) (100% D.C.)
feed clamp small LC80	1 per conductor	RN7-LCH	73
feed clamp LC200	1 per conductor	RN7-LCH	179

Blueprint

