

# **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

