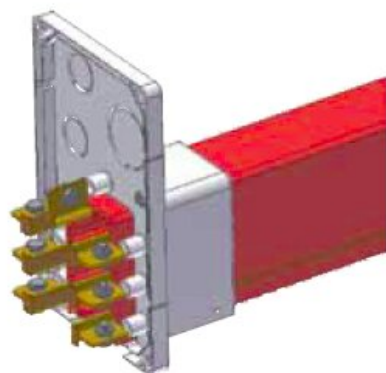


End feed boxes Click Ductor

Product information



EB40 (opened)

General:

End feed boxes are used for the connection of the feeder cable to the extreme end of the Click-Ductor system (see picture). All feed boxes are fitted with metric glands. It is possible to use extra glands and/or several diameter ranges from type EB40. End feed clamps are required for connection of copper conductors 125A or 160A (see details below).

End feed boxes:

Type EBS32

Compact end feed box with cable gland M32, suitable for cables Ø10-Ø21 mm. Connecting screws M6 included.

Type EB40

End feed box for with cable gland M40, suitable for cables Ø16-Ø28 mm. The pushthrough holes offer easy mounting of various cable glands. Connecting screws M6 included.

Type EB63 As end feed box EB40, with cable gland M63, suitable for cables Ø30-Ø44,5 mm.

End feed clamps:

Type RC-EC80

Required for connecting copper conductors Cu50A or Cu80 to the end feed box. To be ordered separately.

Type RC-EC110

Required for connecting copper conductors Cu110 to the end feed box. To be ordered separately.

Type RC-EC200

Required for connecting copper conductors 125A, 160A or 200A to the end feed box. Premounted on every Click-Ductor section; no separate ordering required.

Description	outer diameter feeder cable Ø mm	max. occupation copper conductors	I _{max} (80% DC) non-parallel (A)	IP-class excl. AS7 sealing strip	IP-class incl. AS7 sealing strip
End feed box EBS32 1xM32	10-21	4xCU80 / 7xCU50	80	IP23	IP44
End feed box EB40 1xM40	16-28	4xCU125 / 7xCU80	125	IP23	IP44
End feed box EB63 1xM63	30-44	4xCU160 / 7xCU80	160	IP23	IP44
End feed box EB	no glands	-	-	IP23	IP44
End feed clamp RC-EC80	-	-	80	-	-
End feed clamp RC-EC110	-	-	110	-	-
End feed clamp RC-EC200	-	-	200	-	-