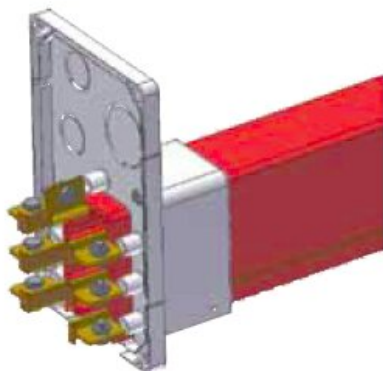


End feed boxes Click Ductor

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 $\varnothing 10\text{-}\varnothing 21$ mm. Connecting screws M6 included.

Type EB40

End feed box for with cable gland M40, suitable for cables $\varnothing 16\text{-}\varnothing 28$ 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 $\varnothing 30\text{-}\varnothing 44,5$ 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	-	-