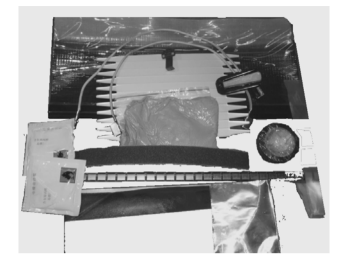
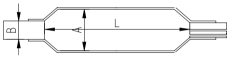
OPERATION



Heat Shrinkable Sleeve Cardboard liner Channels with under clip Branch off kit Shield Continuity wire Abrasive strip Cleaning tissue Transparence film Petro- Jelly Aluminum foil PVC strip Desiccant Mastic type Installation procedure



Sizing / ordering information (Dimensions in mm)

Description	Max splice bundle Diameter (A)	Min cable Diameter (B)
RSB 250 32/8	32	8
RSB 250 37/12	37	12
RSB 250 50/18	50	18
RSB 250 70/23	70	23

BOKT KIT CONTENT

Branch off clip Cleaning tissue Tie wrap shield continuity clip + connector aluminum foil





RSB250



Prepared cables, cut and remove cable sheath



Wraps around the cable edge with Mastic strip



Pucker the film package from top to the end.



Wrapping aluminum foil strip over mark 10mm



Install branch clip slipping clip over sleeve as far as possible



Attach shield continuity wire to cable sheath with clip



Wrap around joint with transparence film, tight wrap the edge on mastic with PVC type.



Center the carboard liner over splice



Place a mark on the cable just outside the edge of the sleeve





Connect branch wire with main continuity wire by clip



Fill Petro-jelly from top



Flame brush cable



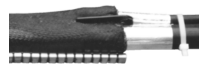
Installing shrinkable sleeve, slide on channel



Continue heating evenly around sleeve from center to end until entire sleeve is recovered



Tap channel down to conform to cable



AEB/10025 Name

Strain cables with tie wrap

Operation Completely