

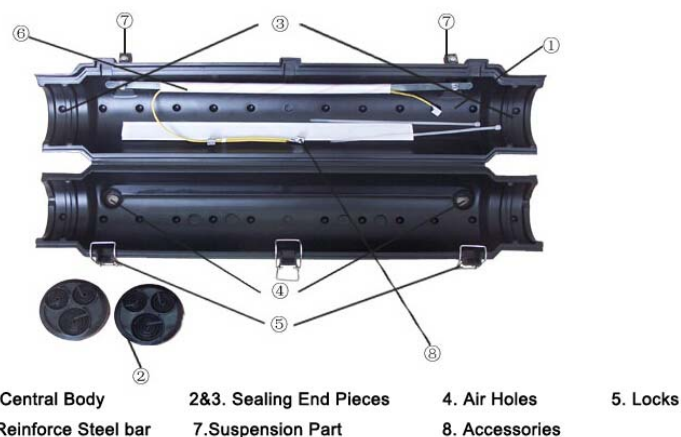
BH-SAC

Self supporting aerial cable closure

Features/Applications:

BH-SAC self supporting aerial cable closure or aerial free breathing mechanical joint closure. It is free breathing and suitable for straight, butt, and branch splices of non-pressurized communication cables. aerial closure is a single piece aerial closure easily used in installation and maintenance of aerial telecom cables. The one piece construction permits complete splice access, without removal of the closure or bonding of the cables.

- Easy-clip closing and re-opening;
- Suitable for suspension from overhead spans;
- Up to 3 cable inlets and outlets at each end;
- Free opening/closing with latches, which verily achieve a zero-cost reentry without any special tools;
- Ventilation holes at both sides of closure body perform both venting and draining functions;
- Made from durable, rugged material;
- Environmental Temperature: -40°C to +65°C
- Pressure: 70~106Kpa
- Operation Temperature: -30°C~+65°C
- Standard color: Black.



Product Dimensions (mm)

Model	Closure Outer Dia. (mm)	Closure Overall Length (mm)	Max. Opening Length(mm)	Max. Splice Dia.(mm)	Cable Dia.		Applicable Cable Pairs(wire gauge 0.4mm)	Notes
					Main Cable	Branch Cable(up to two branches)		
BH-SAC-50/20-200	77	305	200	50	5-25	-	10-50	Straight Type
BH-SAC-56/25-350	82	480	350	56	5-25	-	50-100	
BH-SAC-56/25-500	82	690	500	56	5-25	-	100-200	
BH-SAC-92/45-500	115	690	500	92	5-45	-	200-400	
BH-SAC-50/25-200	77	305	200	50	5-25	5—15	10-50	Branch Type
BH-SAC-56/25-350	82	480	350	56	5-25	5—15	50-100	
BH-SAC-56/25-500	82	690	500	56	5-25	5—15	100-200	
BH-SAC-92/45-500	115	690	500	92	5-45	5—15	200-400	

Accessories: Closure Body, End seals(2 pieces) ,Ruler (1 piece, to measure the circumferential length of cables), Nylon cable ties (4 pieces), Shield continuity wire and connector (1 kit), Knife , PVC tape (1 roll).