



Models:

TS-XG10-28P	Heat shrinkable Splice Closure 28P	43/8-350 WITH HENKEL GEL
TS-XG10-7/14P	Heat shrinkable Splice Closure 14P	43/8-200 WITH HENKEL GEL

Heat-shrinkable Splice Closure

Used to protect pressurized and Non-pressurized Telephone copper communication cable joints.

Characteristics:

1. Widely used in overhead erection of pipeline, buried and submarine, communication cable; can work under an environment from -30°C to 90°C for a long time.
2. Of super composite fiber structure and secondary sealing, excellent mechanical strength, tear-resistant, shrinkage and weathering resistance, leak-proof, moisture resist and with pressure-contain capacity.
3. The inner sealing employs high-quality imported **Henkel Rubber**, with super binding strength; the heat-shrinkable sleeve is excellent in sealing and the softening point can be up to 130°C, suitable for the area of high ambient temperature.
4. The white line on the inner side of the rail bar and heat sensitive paint on the exterior of the product may guide the proper operation
5. Provide customization service, fit for cables of various specification. Simple and quick in installation.



Shrinkable Closure Kit for Pressurized Cable

- | | |
|--------------------------------------|------------------------------|
| 1. Heat-shrinkable sleeve | 11. Aluminium clothing strip |
| 2. Metal canister(2 half shells) | 12. Instruction leaflet |
| 3. Flexible stainless steel channels | |
| 4. Branching clips | |
| 5. Nylon blinding strip | |
| 6. Abrasive strip | |
| 7. PVC adhesive tape | |
| 8. Cleaning tissue | |
| 9. Shield continuity wire | |
| 10. Aluminium cable tape | |




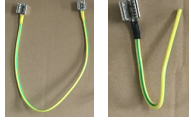

Shrinkable Closure Kit for Non-pressurized Cable

1. Heat-shrinkable sleeve
2. Mental canister Flexible/ Cardboard liner
3. Flexible stainless steel channels
4. Branching clips
5. Nylon blinding strip
6. Abrasive strip
7. PVC adhesive tape
8. Cleaning cloth
9. Shield continuity wire
- 10. Aluminium cable tape**
11. Aluminium clothing strip
12. Instruction leaf



Splice bundle dia. Max.	Single cable dia. Min.	Sheath opening length	Applicable cable pairs	
			Wire diameter 0.4mm	Wire diameter 0.5mm
43	8	200	10—30	10—20
		500	50—100	20—50
Other dimensions				
75	15	500	200—300	50—200
92	25	500	400—600	200—500
		650		
122	30	500	600—1000	600—1000
		650		
160	42	500	1200—1600	1200—1600
		720		
200	50	500	1800—3600	1600—2400
		720		
Notes: Provide customization service				

Components Details:

Item	Function	Amount	Picture
Heat-shrinkable sleeve	Used to protect the copper cable joints from enviromental damage	1 pc	
Metal canister with valve	Protect the copper conductors joints And test inner air pressure	1 set	
Flexible stainless steel channels	Close the sleeve	1 or 2 pcs based on sleeve length	
Under clip	Support the joints of the stainless stell channels. Supply when there offered two stainless stell channels	1	
Branching clips	Separet and seal the cables when two cables enter from one end of the closrue	1 pc	
Nylon binding strip	Bind the cables	2	
Abrasive strip	Rough the surface of the cable and canister, to increase the stickness surface	1 pc	
PVC adhesive tape	To wraparound the canister teeth	1 roll	
Cleaning tissue	Clean the cable and aluminum canister	1 pc	
Shield continuity wire	Protect the cable from lightling (1 with two clip to connect the two cables. 1 only with one clip is for the third cable come inside the closure)	1 set	
AMP wire clip	To connect the shield continuity wire joints	1 pc	
Aluminium cable tape	Protect the cable from heat, based on cables come into the closure	3 pcs (100*100 mm)	
Aluminium clothing strip	Closing the canister	2pcs	
Instruction leaflet	Guide the installation	1	