Specification of Horizontal Optical Splice Closure MODEL FOSC-HOO4

This product is used as clsure are closure which accommodate the joint part of the cable.



FOSC-H004 (4 in - 4 out)



- * Aerial-hanger
- * Wall-mounting
- * Directly buried

Side

| Model | Size (mm) | Core Capacity | Cable Port(max) | Max diameter Of Cable(mm) | Splice Tray Model | Core capacity Tray | Weight (Kg) |
|-----------|-----------------|------------------|-----------------|---------------------------------|----------------------|--------------------------|-------------|
| FOSC-H004 | 430 x 200 x 110 | 1~96 | 8 | Φ 8-20 | В | 12-24 | 2.6 |

Features

- * Open type structure, High quality PC, ABS, PPR optional.
- * Exteranl component and fastening pieces are all made of hight quality stainless steel.
- * Perfext out line ,thunder, erosion and aging resistance.
- * Up to 96 core

| Environmental temperature: | -40 °C ~+85°C | | |
|----------------------------|----------------|--|--|
| Operating temperature: | -5 °C ~+60 °C | | |
| Relative humidity: | ≤85 %(+30 °C) | | |

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| Sequence Number | Inspection Item | Requirement | | Inspection Results | Conclusion | |
|--------------------|---|---|--|---|---------------|--|
| | Appearance and configuration | Appearance | Shape integnity, No defect,color uniform | Meets the requirements | | |
| | | Optical Fibers Storage | Residual fiber length no less than 1.6m | > 1.6m | | |
| 1 | | Set | Residual fiber curvature Radius no less than 30mm | > 35mm | Qualification | |
| | | Electric Connecting Set | Electnic connecting or shut off section in the box,ground lead- out section on the externl shell. | Meets the requirements | | |
| 2 | Charged with air which pressure is Seal performance pressure change 5KPa,immersed in the water for 15min,no air bubbl escape | | | No air bubble escape,air pressure change is 4KPs | Qualification | |
| | | | | | | |
| Sequence Number | Inspection Item | Requirement | | Inspection Results | Conclusion | |
| 0 | Insulated Resistance | After soaked into the water which is 1.5m | Between two metal sections | 1×106MΩ | Qualification | |
| 3 | | deep for 24h,Insulated resistance≥2×104MΩ | Betwwen metal section and ground | 1×106MΩ | Qualification | |
| | Voltage Resisting Strength | After soaked into the water which is 1.5m | Between two metal sections | No breakage No electric arc | Qualification | |
| 4 | | deep for 24h,DC 15KV holding 1min,No breakage,no electric arc | Betwwen metal section and ground | No breakage No electric arc | Qualification | |
| 5 | Seal performance | | ressure is in the water for 15min,no air ove for 24hr,air pressure keeps | No air bubble escape,air press keeps unchanged | Qualification | |
| 6 | Re-Seal performance | Repeat Seal performanc escape; After remove for unchanged | | No air bubble escape,air press keeps unchanged | Qualification | |
| | | | | | | |
| Sequence Number | Inspection Item | Requirement | | Inspection Results | Conclusion | |
| 7 | Axis Tensile | For 800N axis strength C is 60KPa±5KPa,last 1 mi unchanged | Charged with air which pressure in,air pressure keeps | Air press keeps unchanged | Qualification | |
| 8 | Crush | | force,Charged with air which a,last 1 min,air pressure keeps | Air press keeps unchanged | Qualification | |
| 9 | Impact | 16N·m,Charged with air 60KPa±5KPa,air pressur | | Air press keeps unchanged | Qualification | |
| 10 | Bending | 150N,±45°, 10cycles,Chis 60KPa±5KPa,air press | narged with air which pressure sure keeps unchanged | Air press keeps unchanged | Qualification | |
| 11 | Torsion 50N,±90°, 10cycles,Charged with air which pressure is 60KPa±5KPa,air pressure keeps unchanged | | | Air press keeps unchanged | Qualification | |