

FOSC CSC-1013



1013A

Størrelse: 85x330mm

Kapasitet: 24F

Porter: 3

Max kabeldiameter: 19mm

Vekt: 1kg

1013B

Størrelse: 85x330mm

Kapasitet: 24F

Porter: 4

Maks Kabeldiameter: 19mm

Vekt: 1Kg

IP: 68 Farge: Sort Materiale: MPP

Molex art.nr	El.nr	Beskrivelse
CSC-1013A-K	6918385	FOSC for 24F 3-port 85x330 inkl. 2 brett á 12F (K)
CSC-1013B-K	6910793	FOSC for 24F 4-port 85x330 inkl. 2 brett á 12F (K)
CSC-1013B	6909922	FOSC for 24F 85x330 inkl. 1 brett (K) 12F
TRAY-K	6910795	Skjøtebrett (K) 12F for CSC-1013B

FOSC leveres komplett med fester og skjøtekit.

Sequence Number	Inspection Item	Requiremen	Requirement		Conclusion
		Appearance	Shape integnity, No defect, color uniform	Meets the requirements	Qualification
1	Appearance and configuration	Optical Fibers Storage Set	Residual fiber length no less than 1.6m	>1.6m	
		Optical Floers Storage Sec	Residual fiber curvature Radius no less than 30mm	>35mm	
		Electric Connecting Set	Electnic connecting or shut off section in the box,ground lead-out section on the externl shell.	Meets the requirements	
2	Seal performance	Charged with air which pressure is 60KPa±5KPa+65°C、20°C-40°C, 2h10cycles,Allow air 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
3	Insulated Resistance	After soaked into the water which is 1.5m deep for	Between two metal sections	$1\times10^6\mathrm{M}\Omega$	Qualification
	Insulated Resistance	24h,Insulated resistanc⊗2×10 ⁴ MΩ	Between metal section and ground	$1\times10^6\mathrm{M}\Omega$	Qualification
4	Voltage Resisting Strength	After soaked into the water which is 1.5m deep for 24h,DC	Between two metal sections	No breakage No electric arc	Qualification
		15KV holding 1min,No breakage,no electric arc	Between metal section and ground	No breakage No electric arc	Qualification
5	Seal performance	Charged with air which pressure is 100KPa±5KPaimmersed remove for 24hr,air pressure	No air bubble escape,air press keeps unchanged	Qualification	
6	6 Re-Seal performance Repeat Seal performance 3 times,no air bubble escape; After remove for 24hr, air pressure keeps unchanged			No air bubble escape,air press keeps unchanged	Qualification
Sequence Number	Inspection Item	Inspection Item Requirement			Conclusion
7	Axis Tensile	Axis Tensile For 800N axis strength Charged with air which pressure is 60KPa±5KPa,last 1 min,air pressure keeps unchanged			Qualification
8	Crush For 2000N/100mm,crush force,Charged with air which pressure is 60KPa±5KPa,last 1 min,air pressure keeps unchanged			Air press keeps unchanged	Qualification
9	Impact 16N·m,Charged with air which pressure is 60KPa±5KPa,air pressure keeps unchanged			Air press keeps unchanged	Qualification
10	Bending 150N,±45°, 10cycles,Charged with air which pressure is 60KPa±5KPa,air pressure 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