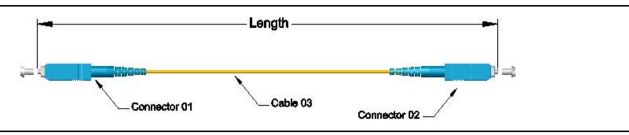
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SHENZHEN HBY ELECTRONICS CO.,LTD

FO Patch Cord Specification

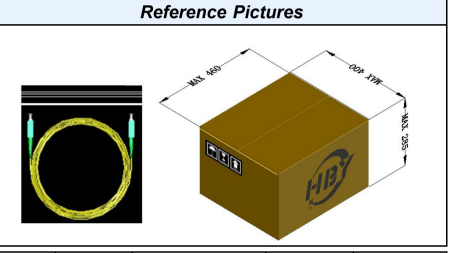
File No.: HBY-FTTH-22001

Picture



specifications	Category		Spec					Remarks
	Connector	NO:01		SC/UPC	SM/SX	Blue		
		NO:02		SC/UPC	SM/SX	Blue		
	Cable	NO:03	Fiber Type	G657A1	Diamet	er	Ф3.0тт	
			Material	PVC	Color		Yellow	

	Material no.	Length(M)	QTY (PCS)
	TX-SX-48	3.0 ±0.03	300
P			
Packaging information			
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	Endface	A class see table 01		Radius of Curvature (mm)	7 ~ 25	100%
per	IL	< 0.3 dB	3D	Apex Offset(um) < 50		95%
performan	RL	≥ 50 dB		Fiber High(nm) ±50		90%
nan	Working Temperature					
Се	Storage Temperature					
	Humdity	can work unde				

Table 01	Area	Class A standard (excellent)		Class B standard (Good)			Class C standard(Qualified)			
		Scratch	Dirty spots	Crack	Scratch	Dirty spots	Crack	Scratch	Dirty spots	Crack
end	① area:	NO	NO	NO	NO	NO	NO	NO	NO	NO
dface Requirements	② area:	NO	NO	NO	NO	NO	NO	NO	NO	NO
	③ area:	NO	NO	NO	1um 1pc allowed	1um 1pc allowed	1um 1pc allowed	1um 1pc allowed	1um 2pcs allowed	1um 2pcs allowed
	④ area:	NO	NO	NO	1um 1pc allowed	1um 1pc allowed	1um 1pc allowed	1um 1pc allowed	1um 2pcs allowed	1um 2pcs allowed

The following tests must meet this result

Loss should be within the following limits in reference to the initial value

The difference between Initial Value and final test value should be \leq 0.30 dB, υ Return loss should be \geq 50 dB

_	*	Number of Pull/Insert: 500 times	Mechnical Performance
Insert/Pull Test	*	Record a data every 10 times	
ull Te	•	Data is recorded 50 times in total	
st	*	Clean pins and adapter's elastic sleeve before recording very time, $\!\upsilon$ Not mechanical damage, such as deforelaxation and other phenomena	ormation, loss, corrosion,
Tensile	•	Load:50N	Mechnical Performance
Requ	•	Tensile variation in process of testing: 1N/S	
Requirements	•	Duration:60s	
nts	♦	Tensile Point:0.22-0.28m distance from fiber cable ends	
Torsi	•	υ Applied force: 15N	Mechnical Performance
on Re	*	The distance between the Torsion point and Connector is 0.2cm	
Torsion Requirements	•	Max Torsion Angle: ±180°	
nents	•	Number of torsions:25 times	
High	•	High Temperature=+75 ℃,Temperature rate of change:1 ℃ / min	Mechnical Performance
High and Lo	•	Low Temperature=-25℃,Temperature rate of change 1 ℃ / min	
	•	High and low temperature points to stay four hours separately	
w Temperature Requirements	•	Duration: 96h	
ature	•	Cycles: 12 times	
Cycling	*	Keep 2 hours at 25℃,then test	
ing	♦	Insertion value should be tested at least one time per 10 mins. in process of testing.	
_	•	Temperature=-25°C ±2°C	Mechnical Performance
ow Temperature Requirements	•	Duration:96H	
	•	2 hours returned to 25℃	
	•	Test after Keeping 2 hours at 25℃	
	•	Insertion value should be tested at least one time per 60 mins. in process of testing.	

	•	Temperature=+75 °C ±2 °C	Mechnical Performance
High Rec	•	Duration:96H	
High Temperature Requirements	•	2 hours returned to 25°C	
rature ents	*	Test after Keeping 2 hours at 25℃	
	•	Insertion value should be tested at least one time per 60 mins. in process of testing.	
Hui	•	Temperature=+40 ℃ ±2 ℃	Mechnical Performance
Humidity Requirements	•	humidity =93% ±5%RH	
Requir	•	Duration:96H	
ements	•	Test after Keeping 2 hours at 25 [°] C	
	♦	Insertion value should be tested at least one time per 60 mins. in process of testing.	
Wat Re	•	elevation of water:150mm	Mechnical Performance
Water Immersion Requirements	•	Temperature:room temperature/running water	
	•	Soaking time:168 h	
	•	Insertion value should be tested at least one time per 10 mins. in process of testing.	