6		SHENZHEN HBY ELECTRONICS CO.,LTD										
	BY	FO Patch Cord Specification File No.: HBY-FTTH-22001										
Picture	DX button			DX button								
ture				Connector 01 Connector 02								
G		Category		Spec Remarks								
pec			NO:01		LC/UPC DX/SM Blue							
specifications	Connect		NO:02			SC/UPC	DX/SM	Blue				
atio			NO:03		Fiber Type		Dia	meter	Ф 3.0mm			
SU	Cable	NO			Material		C	olor	Yellow			
	Material	Material no. Length		QTY (PCS)			Reference Pictures			·		
	TX-DX-78	HBY 2.0	2.0 ±0.03									
Packaging information										- MAIX 2005		
	Endface			A class see table 01				f Curvature mm)	7 ~ 25	100%		
per	IL			< 0.3 dB		3D	Apex Offset(um)		< 50	95%		
performance		RL		≥ 50 dB		Fiber		High(nm)	±50	90%		
nan	Work	ing Temperat	ure			-40 ° C :	to +85 °C					
Ce	Stora	Storage Temperature			-40 °C to +85 °C							
		Humdity		can work under 95% relative humdity environment normally								
Tab	Area		Class A sta (excelle				B standard (Good)		Class C standard(Qualified			
Table 01	Area	Scratch	Dirty spots	Crack	Scratch	Dirty spots	Crack	Scratch	Dirty spots	Crack		
	(1) area	NO	NO	NO	NO	NO	ΝΟ	ΝΟ	NO	NO		
endface Requirements	② area:	NO	NO	NO	NO	NO	NO	ΝΟ	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		
	1	al has with the P	• fell: 1		ne following tes		his 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 ${\leqslant}0.30~\text{dB}{,}\upsilon$ Return loss should be ${\geqslant}50~\text{dB}$

Insert/Pull Test	٠	Number of Pull/Insert: 500 times	schnical Performan
	٠	Record a data every 10 times	
	٠	Data is recorded 50 times in total	
	٠	Clean pins and adapter's elastic sleeve before recording very time, υ Not mechanical damage, such as de corrosion, relaxation and other phenomena	formation, loss,
Tensile	٠	Load:50N	echnical Performan
Tensile Requirements	٠	Tensile variation in process of testing: 1N/S	
	٠	Duration:60s	
	٠	Tensile Point:0.22-0.28m distance from fiber cable ends	
Torsi	٠	υ Applied force:15N	schnical Performan
on Re	٠	The distance between the Torsion point and Connector is 0.2cm	
Torsion Requirements	 	Max Torsion Angle: ±180°	
nents		Number of torsions:25 times	
High	٠	High Temperature=+75 $^\circ\!\mathbb{C}$, Temperature rate of change:1 $^\circ\!\mathbb{C}$ / min	echnical Performan
High and Lo Test	٠	Low Temperature=-25 $^\circ\!{\rm C}$, Temperature rate of change 1 $^\circ\!{\rm C}$ / min	
	٠	High and low temperature points to stay four hours separately	
w Temperature Requirements	٠	Duration: 96h	
ature nents	٠	Cycles: 12 times	
w Temperature Cycling Requirements	٠	Keep 2 hours at 25℃,then test	
bu	٠	Insertion value should be tested at least one time per 10 mins. in process of testing.	
	٠	Temperature=-25°C ±2°C	echnical Performan
Low Te Requi	٠	Duration:96H	
Low Temperature Requirements	٠	2 hours returned to 25° C	
	٠	Test after Keeping 2 hours at $25^\circ\!\mathbb{C}$	
	٠	Insertion value should be tested at least one time per 60 mins. in process of testing.	

High Temperature Requirements	٠	Temperature=+75 °C ±2 °C	echnical Performan
	٠	Duration:96H	
	٠	2 hours returned to 25° C	
	٠	Test after Keeping 2 hours at 25° C	
	٠	Insertion value should be tested at least one time per 60 mins. in process of testing.	
Humidity Requirements	٠	Temperature=+40 °C ±2 °C	echnical Performan
	٠	humidity =93% ±5%RH	
	٠	Duration:96H	
	٠	Test after Keeping 2 hours at 25° C	
	٠	Insertion value should be tested at least one time per 60 mins. in process of testing.	
Wat Re	٠	elevation of water:150mm	echnical Performan
Water Immersion Requirements	٠	Temperature:room temperature/running water	
	٠	Soaking time:168 h	
	٠	Insertion value should be tested at least one time per 10 mins. in process of testing.	