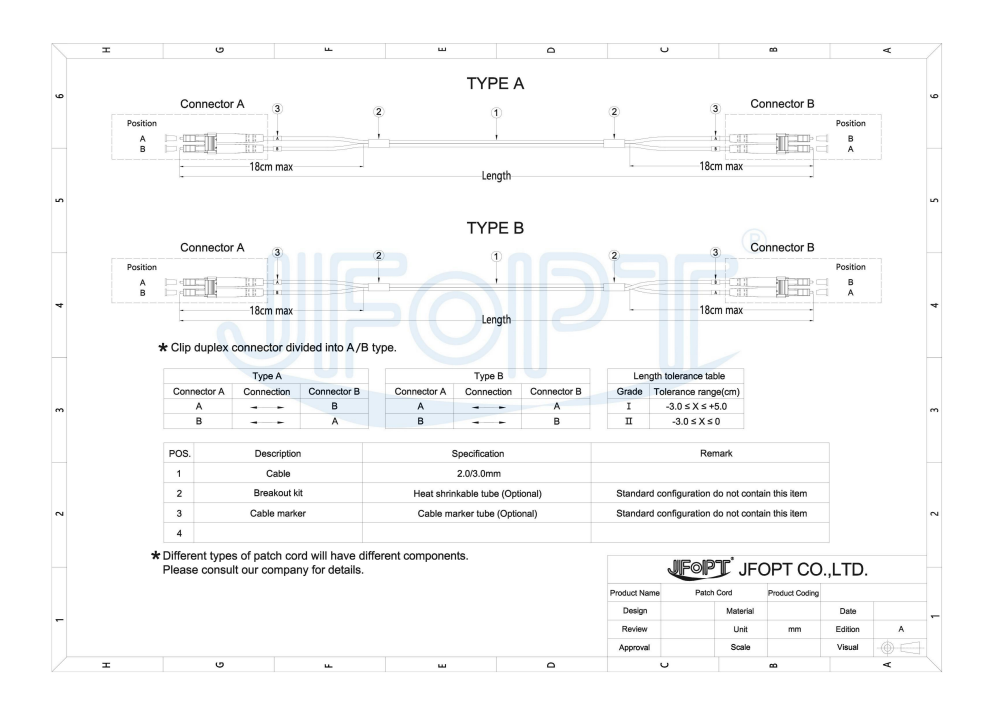
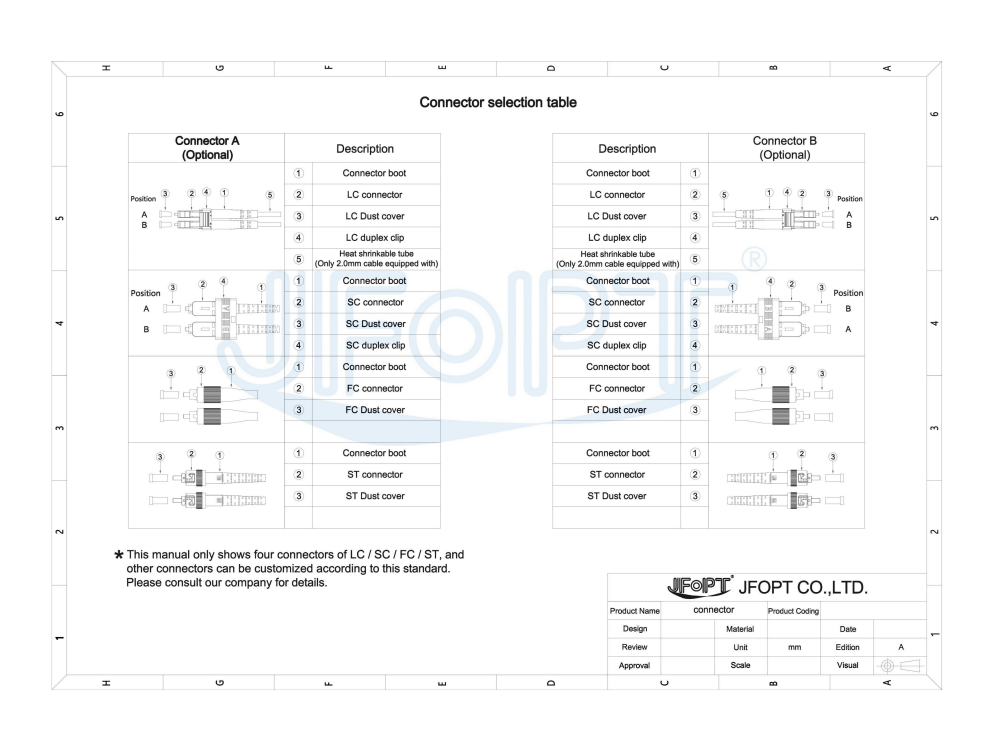
Revision: A/0

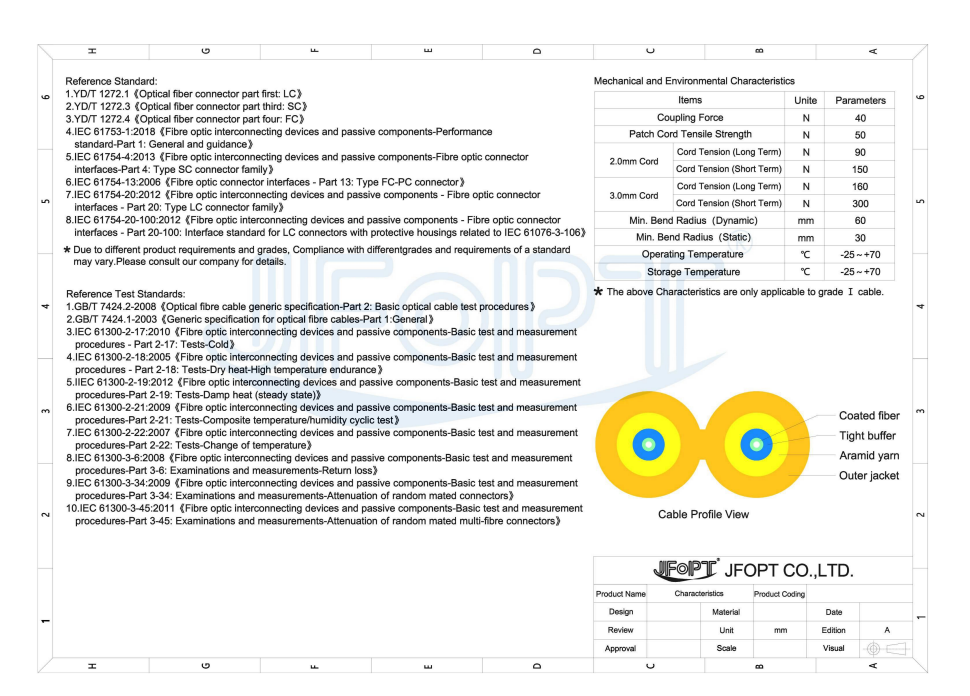


PRODUCT SPECIFICATION DUPLEX PATCH CORD

Author	Auditor	Approver







王	9		ь	ш	٥		U		Δ.		A
End Face Require	ement										
Region	Scratch		Speckle		Other						
Region A (0-65um)		None		None		Facula even and round、no crack					
Region B		black scratches allowed, by six white scratchs and the width≤2um.		Allow three speckles and the diameter≤2um.		No breakage and crack		_			
Region C	Single Mode: Allov of th Multi mode: Allow	ow apron wl ne apron is v apron whice	hich aperture wid less than 1/3 of t ich aperture width	th less than 5um;and the le he perimeter of the fiber er n less than 2um;and the ler e perimeter of the fiber enc	d. gth	No breakage and c	rack	R			
Region D (130-250um)	Not a	allow >10ur	m	No loose particles	and cavities	No breakage and c	ack	D			
	linear), it refers	to the wi	idth; for speck	d face detector more	articles (non line						
			CO COOL DO DO	Cracks in the Ontical t							
it refers to the n	no massive pied			rinding residues, etc	ber area.					Α	
it refers to the m 3.There shall be n outside the cont 4.The removable	no massive pied tact area. dirt and loose p far as possible.	ce stains	on the end fac		nust					А В С	
it refers to the n 3.There shall be n outside the cont 4.The removable be removed as	no massive piec tact area. dirt and loose p far as possible. I number.	ce stains particles . All the a	on the end fac	rinding residues, etc	nust						
it refers to the m 3.There shall be n outside the cont 4.The removable be removed as 15% of the total	no massive piec tact area. dirt and loose p far as possible. I number.	ce stains particles . All the a	, fragments, g on the end fac allowed defect	rinding residues, etc	nust					В - С	
it refers to the m 3.There shall be n outside the cont 4.The removable be removed as 15% of the total	no massive piec tact area. dirt and loose p far as possible. I number.	ce stains particles All the a	, fragments, g on the end fac allowed defect	rinding residues, etc ce of the insert core n t connectors shall not	nust					В - С	
it refers to the n 3.There shall be n outside the cont 4.The removable be removed as 15% of the total Geometric Dimens	no massive pied tact area. dirt and loose p far as possible. I number. sions Requirem	ce stains particles All the a	s, fragments, g on the end fac allowed defect	rinding residues, etc ce of the insert core n t connectors shall not	nust		End	I face		В - С	
it refers to the n 3.There shall be n outside the cont 4.The removable be removed as 15% of the total Geometric Dimens	no massive piectact area. dirt and loose pfar as possible. I number. sions Requirem SC、FC、SM	particles e. All the a	on the end facallowed defections	rinding residues, etc ce of the insert core n t connectors shall not	nust		End	I face	_	В - С	
it refers to the m 3. There shall be m outside the cont 4. The removable be removed as 15% of the total Geometric Dimens	no massive piectact area. dirt and loose pfar as possible. I number. sions Requirem SC, FC, SM (mm) 10-25	particles e. All the a	on the end factallowed defects DPC LC SM MM 7-25	ce of the insert core not connectors shall not SC, FC LC SM MM	nust		End	I face		В - С	
it refers to the m 3. There shall be m outside the cont 4. The removable be removed as 15% of the total Geometric Dimens Items Radius of curvature (no massive piece tact area. dirt and loose p far as possible. I number. sions Requirem SC, FC, SM (mm) 10-25	particles of All the a	on the end factallowed defects DPC LC SM MM 7-25	ce of the insert core not connectors shall not see the second of the insert core of the i	nust					B — C — D	
it refers to the m 3. There shall be m outside the cont 4. The removable be removed as 15% of the total Geometric Dimens Items Radius of curvature (Apex offset (um)	no massive piece tact area. dirt and loose p far as possible. I number. sions Requirem SC、FC、 SM (mm) 10-25)	particles of All the a	on the end factallowed defects UPC LC SM MM 7-25	ce of the insert core not connectors shall not see the second of the insert core of the i	nust		End		OPT CO.	B — C — D	
it refers to the m 3. There shall be m outside the cont 4. The removable be removed as 15% of the total Geometric Dimens Items Radius of curvature (Apex offset (um) Fiber Depressed (n	no massive piece tact area. dirt and loose p far as possible. I number. sions Requirem SC、FC、 SM (mm) 10-25) nm) e)	particles a All the a nent PC、U ST MM 5	on the end far allowed defect JPC LC SM MM 7-25	APC SC, FC LC SM MM 5-12 ≤30	nust	Product Na	UFOF	J JFO	OPT CO. Product Coding	B — C — D	
it refers to the m 3. There shall be m outside the cont 4. The removable be removed as 15% of the total Geometric Dimens Items Radius of curvature (Apex offset (um) Fiber Depressed (n Angle deviation (°	no massive piece tact area. dirt and loose p far as possible. I number. sions Requirem SC, FC, SM (mm) 10-25) nm) on (*)	nent PC、U ST MM 5	on the end factallowed defects UPC LC SM MM 7-25	APC SC, FC LC SM MM 5-12 ≤30 8±0.3	nust		UFOF	JF [®] JFO		B C D	
it refers to the m 3. There shall be m outside the cont 4. The removable be removed as 15% of the total Geometric Dimens Items Radius of curvature (Apex offset (um) Fiber Depressed (n Angle deviation (*) Bond angle deviation	no massive piece tact area. dirt and loose p far as possible. I number. sions Requirem SC, FC, SM (mm) 10-25) nm) e) n (°) m)	particles of the control of the con	on the end far allowed defect JPC LC SM MM 7-25	APC SC, FC LC SM MM 5-12 ≤30 8±0.3	nust	Design Review	UFOF	JFO face Material Unit		B C D	A
it refers to the m 3. There shall be m outside the cont 4. The removable be removed as 15% of the total Geometric Dimens Items Radius of curvature (Apex offset (um) Fiber Depressed (n Angle deviation (* Bond angle deviation Fiber diameter (um) This item is option	no massive piece tact area. dirt and loose p far as possible. I number. sions Requirem SC, FC, SM (mm) 10-25) nm) e) n (°) m)	particles of the control of the con	on the end far allowed defect JPC LC SM MM 7-25	APC SC, FC LC SM MM 5-12 ≤30 8±0.3	nust	Design	UFOF	JFO JFO Material	Product Coding	B C D	A

