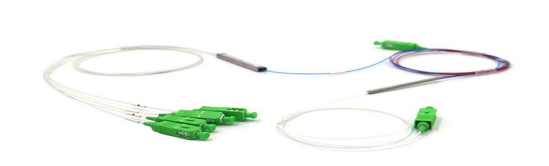
规格书

specification

产品名称	PLC 光分路器	产品型号/规格	1X5/Micro PLC
Product Name	PLC SPLITTER	Product Modle	Splitter
文件编号		版本	2020 04
File Numbers		Version	2020-0A
生产料号		订单号	
Production part no.		PO Numbers	



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	制作	审核	批准
	ESCRIBED	CHECKED	APPROVED
姓名			
NAME			
日期			
DATE			

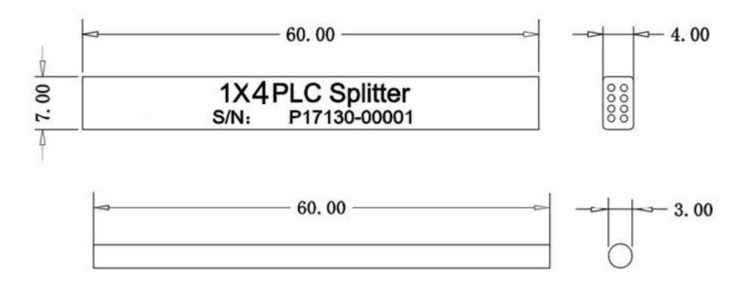
产品规格书	Edition:	Page:
Product Specification	ОВ	1/9
产品名称	1X5/Micro PLC Sp	olitter
Product Name	17(0) 1111010 1 20 0	3.1.2.0.1

目录

1	Product Structure (Unit: MM)	2
2	Specification	2
3	Insertion Loss	4
4	Return Loss	4
5	Directivity	4
6	Polarization Dependent Loss-PDL	4
7	Endface Test	4
8	Insert/Pull Test	5
9	Tensile Test	5
10	Torsion Test	6
11	High and Low Temperature Cycling Test	6
12	Low Temperature Test	6
13	Dry Heat Test	7
14	Salt Spray Test	7
15	Vibration Test:	7
16	Humidity test	8
17	Water Immersion Test	8
18	Flame Retardant Requirements	9
19	Product Packaging Information	9

产品规格书		Edition:	Page:
Product Specification		OB	2 / 9
产品夕称		X5/Micro PLC Sp	

1 Product Structure (Unit: MM)



2 Specification

2.10ptical Characteristics (exclude connector loss)

Category	Specification				Remarks		
Test Wavelength	nı	m	1310	1490	1550	90%	
Insertion Loss	MAX	dB	18.4	18.4	18.4	0.73	
Channel Uniformity	MAX	dB	1.7	1.7	1.7		
Polarization Dependent Loss -PDL	MAX	dB	0.5	0.5	0.5		
Directivity	MIN	dB		55			
Return Loss	MIN	dB		55			
Connector Insertion Loss	MAX	dB		0.1 each	1		
Adapter Insertion Loss	MAX	dB		N/A			
Working Wavelength	nı	n	126	5016	650		
Storage Temperature	°(C		40+8	35		
Operating Temperature	°(C	2	25····+7	75		

Note: The insertion loss increases not less than 0.2 dB according to the above requirements when there are joints. Other indicators are the same.

产品规格书 Product Specification

Edition: OB Page: 3 / 9

产品名称 Product Name

1X5/Micro PLC Splitter

Hybrid Optical Splitter - Features

	10/90
Cata	Reference-IL(dB)
Gate	Maximum
90%	0.73
14	18.4

15/85		
Cata	Reference-IL(dB)	
Gate	Maximum	
85%	1.13	
14	16.4	

	20/80
Cata	Reference-IL(dB)
Gate	Maximum
80%	1.4
14	15

	25/75		
Gate	Reference-IL(dB)		
Gate	Maximum		
75%	1.7		
14	14		

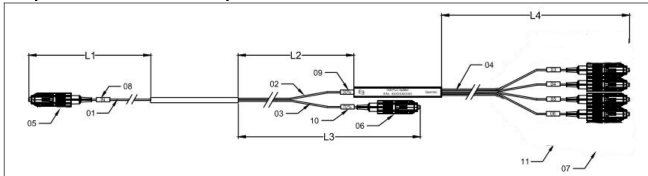
0	30/70
Gate	Reference-IL(dB)
Gate	Maximum
70%	2.22
14	13.1

	35/65
Gate	Reference-IL(dB)
Gate	Maximum
65%	2.3
14	124

	40/60
Cata	Reference-IL(dB)
Gate	Maximum
60%	2.73
14	11.8

50/50			
Gate	Reference-IL(dB)		
Gale	Maximum		
50%	3.6		
14	10.7		

2.20ptical cable and other requirements



	Category	Specification	Remarks
	Type/color NO: 01	G657A1 Ø0.9/Hytrel yellow IN	
	Type/color NO: 02	G657A1 Ø0.9/Hytrel blue 10%	
	Type/color NO: 03	G657A1 Ø0.9/Hytrel red 90%	
Fiber	Type/color NO: 04	G657A1 Ø0.9/Hytrel white 1·····8	
Cable	Input endface Length:L1	0.55 ± 0.05 m	
	Output endface Length:L2	0.30 ± 0.05 m	
	Output endface Length:L3	0.60 ± 0.05 m	
	Output endface Length:L4	0.7 ± 0.05m	
	Input endface NO:05	SC/APC Green	
Connector type	Output endface NO:06	SC/APC Green	
type	Output endface NO:07	SC/APC Green	
	Number tube NO:08	Input IN	
	Number tube NO:09	Output 10%	
	Number tube NO:010	Output 90%	
	Number tube NO:11	Output 1·····4	

产品规格书		Edition:	Page:
Product Specification		OB	4 / 9
产品名称 Product Name	1	X5/Micro PLC Spl	

3 Insertion Loss

◆ Test Wavelength: 1310-1550 nm

◆ Required Value: < 18.3dB

Test can be performed on any channel

4 Return Loss

◆ Test Wavelength: 1310-1550 nm

◆ Required Value: >55dB

◆ Test can be performed on any channel

5 Directivity

◆ Test wavelength: 1310-1550 nm

◆ Required Value: >55 dB

◆ Required testing interface QTY=log2(Output interface):log2(9)=3

6 Polarization Dependent Loss-PDL

◆ Test Wavelength: 1310-1550 nm

◆ Required Value: < 0.5dB

◆ Required testing interface QTY=log2(Output interface):log2(9)=3

7 Endface Test

- ◆ Inspection method: wear finger cots according to dust-proof requirements
- ◆ Place the connector in the front jack the detector, rotate adjustment ring until the image in the monitor is clearest.
- ◆ Then, observe in accordance with the criteria (see table below):

A		class A star excellent)	ndard	Class b standard (Good)		Class C standard(Qualified)			
Area	Scratche s	Dirty spots	Crack	Scratches	Dirty spots	Crack	Scratche s	Dirty spots	Crack
①Area: Mode field of light parts	No	No	No	No	No	No	No	No	No
②Area: within Ф50um	No	No	No	No	No	No	No	No	No
③Area: betweenФ50um~Ф125um	No	No	No	Allow 1pc/ 1um	Allow 1pc/ 1um	Allow 1pc/ 1um	Allow 1pc/ 1um	Allow 2pc/ 2um	Allow 2pc/ 2um
4Area: rubber	No	No	No	Allow	Allow	Allow	Allow	Allow	Allow

产品规格书 Product Specific	ation	Edition: OB	Page: 5 / 9
产品名称 Product Name	1	X5/Micro PLC Sp	litter

gasket		1pc/ 1um	1pc/ 1um	1pc/	1pc/ 1um	2pc/	2pc/
				1um		2um	2um

- ◆ If quarantine is stained and the gun with nitrogen purge, then observed, repeat 1~2 times, qualifying into circulation box
- ◆ Not meeting the standard, put the insertion core in the clean paper to wipe in one direction 3~5 times, then observe and put the passed items into circulation box
- ♦ if scratches and dirt do not meet the requirements and cannot be erased, the device is identified into circulation box in the nonconforming areas and corresponding records are made in the record. (In accordance with the "test-clean-check"
- All the endface are required to meet class a standa
- Endface sketch

8 Insert/Pull Test

Loss should be within the following limits in reference to

- Variation value of Insertion Loss should be ≤0.50 d
- ◆ The difference between Initial Value and final test v
- ◆ Return loss should be ≥50 dB in process of Testing

The test shall be conducted under the following condition

- Pull/Insert: 500 times
- Record a data every 10 times
- ◆ Data is recorded 50 times in total
- Clean pins and adapter's elastic sleeve before recording very time
- Not mechanical damage, such as deformation, loss, corrosion, relaxation and other phenomena
- ◆ Test Wavelength 1310-1550nm
- Required testing interface QTY=log2(Output interface):log2(9)=3

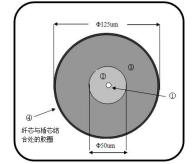
9 Tensile Test

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

- variation value of Insertion Loss should be ≤0.50 dB in process of testing
- The difference between Initial Value and final test value should be ≤0.30 dB
- Return loss should be ≥55 dB in process of Testing

The test shall be conducted under the following conditions::

- Load: 4 N
- ◆ Tensile variation in process of testing: 1N/s
- Duration:60s
- ◆ Tensile Point:0.22-0.28m distance from fiber cable ends
- ◆ Test Wavelength 1310-1550nm
- Required testing interface QTY=log2(Output interface):log2(9)=3



	产品规格书 Product Specification	Edition: OB	Page: 6 / 9
7	·····································	1X5/Micro PLC Spl	
Proc	Product Name		litter

10 Torsion Test

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

- variation value of Insertion Loss should be ≤0.50 dB in process of testing
- The difference between Initial Value and final test value should be ≤0.30 dB
- Return loss should be ≥50 dB in process of Testing

The test shall be conducted under the following conditions::

- applied force:7.4N
- ◆ The distance between the Torsion point and shell underside is 0.2cm
- Max Torsion Angle: ±180°
- number of torsions: 100 times
- ◆ Torsion Speed: 10 Times/min.
- Test Wavelength 1310-1550nm
- Required testing interface QTY=log2(Output interface):log2(9)=3

11 High and Low Temperature Cycling Test

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

- variation value of Insertion Loss should be ≤0.50 dB in process of testing
- ◆ The difference between Initial Value and final test value should be ≤0.30 dB
- Return loss should be ≥50 dB in process of Testing

The test shall be conducted under the following conditions::

- ♦ High Temperature=+75°C, Temperature rate of change:1 °C / min
- ◆ Low Temperature=-25°C, Temperature change rate 1 °C / min
- ♦ High and low temperature points to stay four hours separately
- Duration: 96h
- Cycles: 12 times
- ♦ 2 hours returned to 25°C
- ♦ Keep 2 hours at 25°C, then test
- ◆ Insertion value should be tested at least one time per 10 mins. in process of testing.
- ◆ Test Wavelength 1310-1550nm
 - ◆ Required testing interface QTY=log2(Output interface):log2(9)=3

12 Low Temperature Test

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

- variation value of Insertion Loss should be ≤0.50 dB in process of testing
- The difference between Initial Value and final test value should be ≤0.30 dB
- ◆ Return loss should be ≥50 dB in process of Testing

The test shall be conducted under the following conditions::

- ◆ Temperature=-25°C
- Duration:96H

产品规格书 Product Specification		Edition: OB	Page: 7 / 9
产品名称 Product Name	1	X5/Micro PLC Sp	litter

- ◆ 2 hours returned to 25°C from -25°C
- ◆ Test after Keeping 2 hours at 25°C
- ◆ Insertion value should be tested at least one time per 60 mins. in process of testing.
- ◆ Test Wavelength 1310-1550nm
- ◆ Required testing interface QTY=log2(Output interface):log2(9)=3

13 Dry Heat Test

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

- variation value of Insertion Loss should be ≤0.50 dB in process of testing
- The difference between Initial Value and final test value should be ≤0.30 dB
- ◆ Return loss should be ≥50 dB in process of Testing
- ◆ The test shall be conducted under the following conditions::
- ◆ Temperature=+75°C
- Duration: 96h
- 2 hours returned to 25°C
- Test after Keeping 2 hours at 25°C
- ◆ Insertion value should be tested at least one time per 60 mins. in process of testing.
- ◆ Test Wavelength 1310-1550nm
- Required testing interface QTY=log2(Output interface):log2(9)=3

14 Salt Spray Test

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

- variation value of Insertion Loss should be ≤0.50 dB in process of testing
- The difference between Initial Value and final test value should be ≤0.30 dB
- Return loss should be ≥50 dB in process of Testing
- ◆ The test shall be conducted under the following conditions::
- Salt Spray concentration: 5%
- ◆ Condition: 35°C, 48H
- Test its optical performance at room temperature, and record data
- ◆ Place in salt spray chamber from the test system, heated to 35 °C, then keep 48H
- ◆ Lower the temperature to room temperature, then remove the samples to place 2H, test the optical performance after wiping
- No mechanical damage, such as deformation, loss, corrosion, relaxation and other phenomena
- ◆ Test Wavelength 1310-1550nm
- ◆ Required testing interface QTY=log2(Output interface):log2(9)=3

15 Vibration Test:

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

Variation value of Insertion Loss should be ≤0.50 dB in process of testing

产品规格书	Edition:	- 3
Product Specification	ОВ	8/9
产品名称	1X5/Micro PL	C Splitter
Product Name	IX3/WIICIU PL	C Splitter

- ◆ The difference between Initial Value and final test value should be ≤0.30 dB
- Return loss should be ≥50dB in process of testing

The test shall be conducted under the following conditions:

- Frequency:10-55 Hz
- ◆ Amplitude:0.75mm (1.52mm Max)
- Cycles: 15 times
- ◆ Time: 90 min divided in three perpendicular directions
- Every 5 seconds to test the attenuation of at least one port
- ◆ Test Wavelength 1310-1550nm
- ◆ Required testing interface QTY=log2(Output interface):log2(9)=3

16 Humidity test

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

- Variation value of Insertion Loss should be ≤0.50 dB in process of testing
- The difference between Initial Value and final test value should be ≤0.30 dB
- Return loss should be ≥50dB in process of testing

The test shall be conducted under the following conditions:

- ◆ Temperature=+40°C
- ♦ humidity =93%
- Duration: 96 h
- ◆ 25°C 2 hours returned to 25°C
- ◆ Test after Keeping 2 hours at 25°C
- ◆ Insertion value should be tested at least one time per 60 mins. in process of testing.
- Test Wavelength 1310-1550nm
- Required testing interface QTY=log2(Output interface):log2(9)=3

17 Water Immersion Test

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

- ◆ Variation value of Insertion Loss should be ≤0.50 dB in process of testing
- ◆ The difference between Initial Value and final test value should be ≤0.30 dB
- Return loss should be ≥50dB in process of testing

The test shall be conducted under the following conditions:

- elevation of water:15mm
- ◆ Temperature: 43°C
- Soaking time:168 h
- Insertion value should be tested at least one time per 10 mins. in process of testing.
- ◆ Test Wavelength 1310-1550nm
- ◆ Required testing interface QTY=log2(Output interface):log2(9)=3

产品规格书 Product Specificat	ion	Edition: OB	Page: 9 / 9
产品名称 Product Name	1	X5/Micro PLC Sp	litter

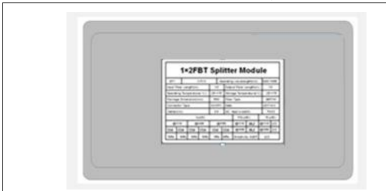
18 Flame Retardant Requirements

Test standard

- ♦ HB: UL94 standard anti-flame retardant is the lowest grade.
- ◆ Ask for 3 to 13 mm thick samples, the burning rate of less than 40 mm per minute
- Samples less than 3 mm thick, the burning rate per minute less than 70 mm or 100 mm sign is extinguished
- ♦ V-2: After samples twice fire test for 10 seconds the flame extinguished within 60 seconds and Blazers fall.
- ♦ V-1: After samples twice fire test for 10 seconds the flame extinguished within 60 seconds and No Blazers fall
- V-0: After samples twice fire test for 10 seconds the flame extinguished within 30 seconds.
 No Blazers fall
- Optical splitter, Optical cable and ABS housings should comply with the above flame retardant V0

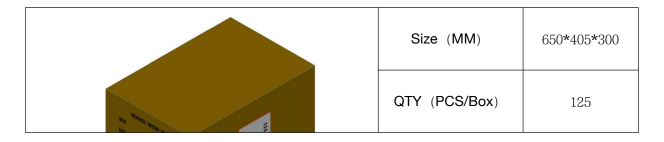
19 Product Packaging Information

19.1 Product packing: Foam (Reference Pictures)



Size (MM)	260*120*18
N.W.(KG/1PCS)	0.03 ± 0.01
QTY (PCS/Box)	1
G.W. (KG/Box)	0.065 ± 0.02

19.2 Outer packing



产品规格书		Edition:	Page:
Product Specification		OB	10 / 9
产品名称 Product Name	1	X5/Micro PLC Sp	

N.W.(KG/Box)	3.8 ± 0.2	
G.W. (KG/Box)	9.2 ± 0.2	