

COMPANY PRESENTATION

DYS FIBER OPTIC LIMITED

Locations

We strive to learn, develop and innovate.





SHENZHEN

Established DYS Fiber Optic Factory in 2009, in Shenzhen, Guangdong Province, now it is headquarters of DYS.



MIANYANG

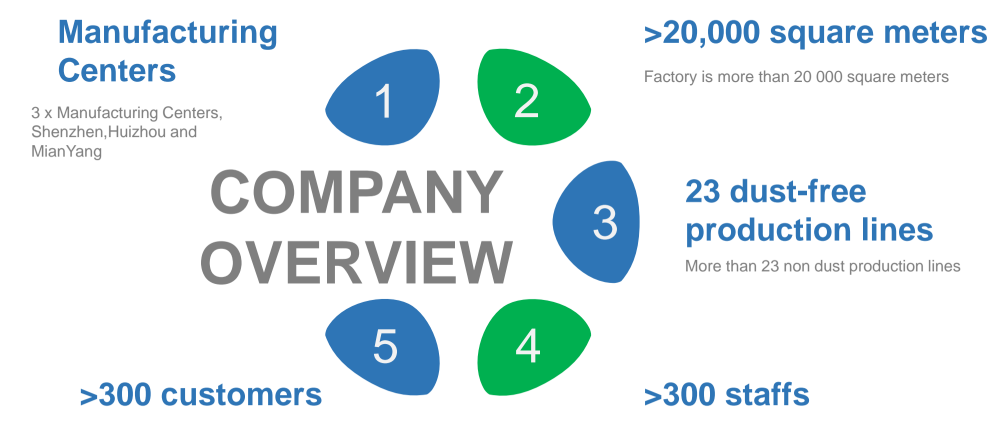
After 9 years development, we established branch factory in 2018, in MianYang, Sichuan Province.



HUIZHOU DYS Fiber Optic Industrial Building

Company Overview

We strive to learn, develop and innovate.

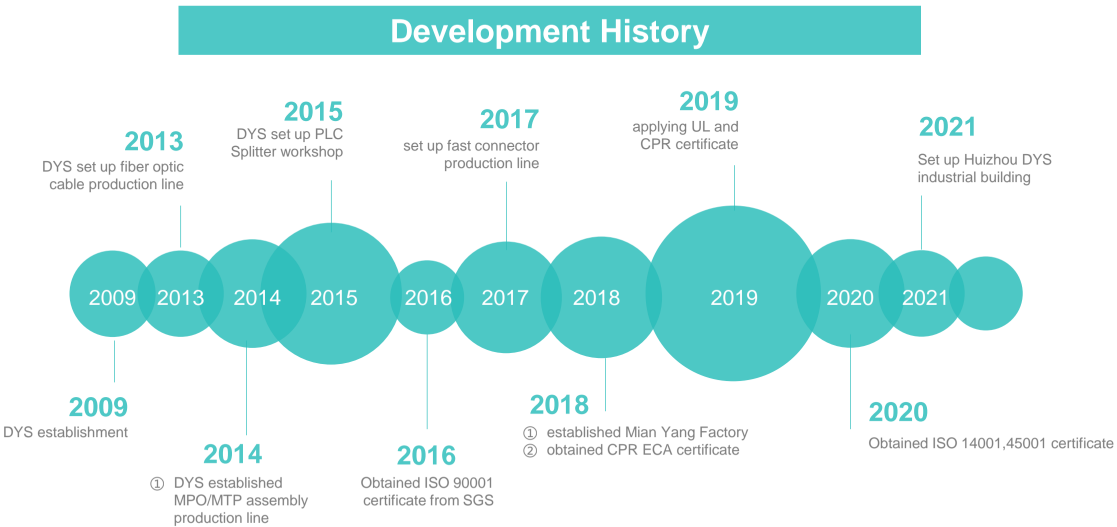


More than 300 customers from all the world

300 well-trained staffs and engineers

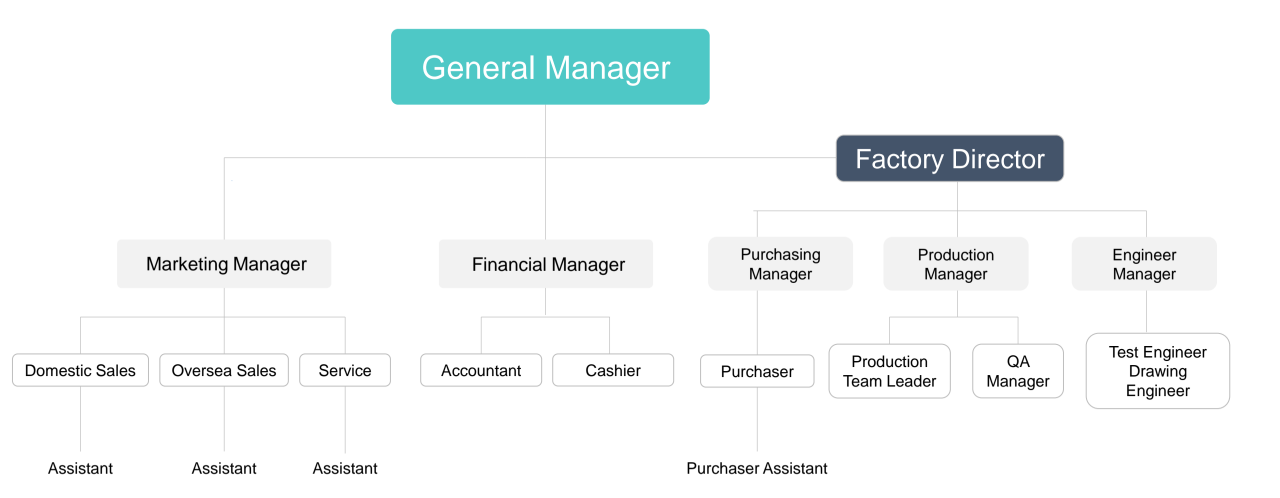
Milestones

We strive to learn, develop and innovate.



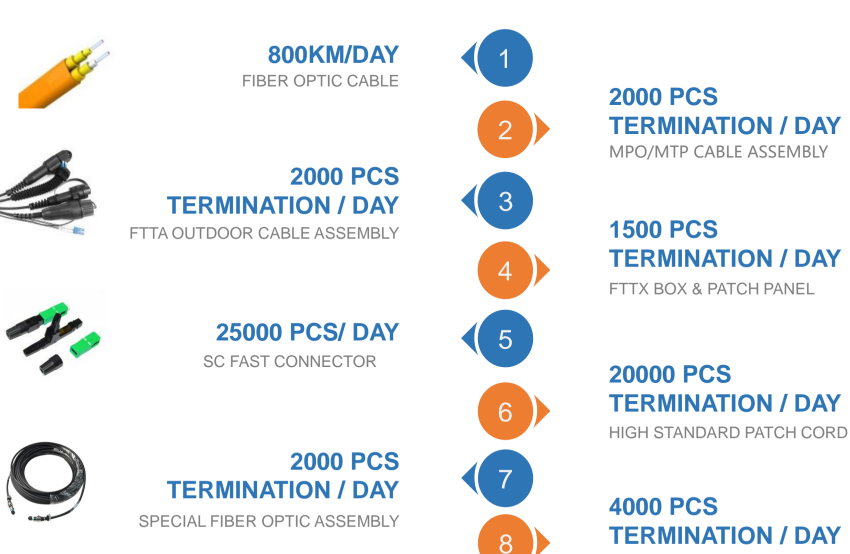
② Recoginized as the High-tech Enterprise

Company Organization Chart



Our Production Capabilities

We strive to learn, develop and innovate.



FIBER PLC SPLITTER



Optical Fiber Cables

We strive to learn, develop and innovate.

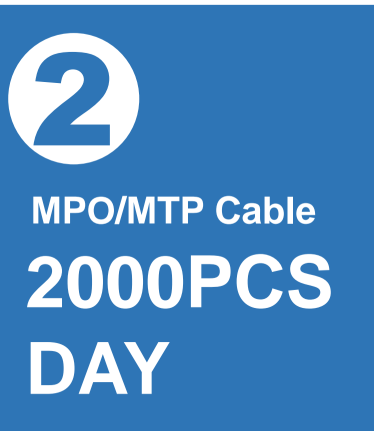


Fiber Optic Cable Workshop

Outdoor Cable Packaging

MPO/MTP Terminations

We strive to learn, develop and innovate.







Or 2 mm



High Density Patch Cords ODVA(MTP/MPO) IPFX(MTP/MPO)



Test Report																		
			V			*	N. C.		- C.		. 40	-12."		nit .				
	Pas			Analyze Image	\leq	1	۲	۲	۲	۲	۲	۲	•	•	۲	•	۲	۲
ompany			Dimension	E		8	e		2		and the					12.2		
)			7	(D)		12	a far	1.0	6.04		and the second				-		and the second	
escription				Ň				~										
				-E			$ \uparrow \rangle$	1	1	0	\wedge	A	\wedge	\wedge	0	\wedge	0	
onnectorType		N	IT-12-APC	ũ			1.1			1	2.10	10.5	1.	1.1	1.	1	1	Γ
iberType			SM	<			1	2 = V	1	1	1 0			×.			1 .	Į.
tandard	M	T-12-AP	C-SM-DYS				10	- 1	1	j i	1 2	1 6	1 1	1 .	1 .	1 .	1 '	
ate & Time	20	21-09-0	1 20:19:26												~ ~	/ 1/	' v	
perator			Tester															
				1	Max	Min	1	2	3	4	5	6	7	8	9	10	11	12
Ferrule Parameter				FiberHeight	3000	1000	2160	2231	2219	2206	2206	2198	2167	2165	2124	2126	2098	2017
	Max	MIN	Result	DH.Ave	200	-200	0	71	59	46	46	39	7	5	-36	-34	-62	-142
OCX	INF	3000	13069	DH.Adj	200	-200	0	71	-12	-14	0	-7	-31	-2	-41	2	-28	-80
OCY	INF	50	70	CoreDip														
ngleX	0.15	-0.15	0.01	RoughnessRa	20	0	7.21	6.39	4.80	4.95	9.14	2.86	7.88	4.07	3.59	12.59	4.05	5.49
ngleY	8.15	7.85	7.92	RoughnessRq		0	8.93	7.79	6.57	5.87	11.12	4.00	9.80	5.24	4.76	15.61	5.83	7.05
ax.DH.All	300	-300	214	TiltX	0.2	-0.2	0.00	0.01	0.00	-0.02	-0.01	-0.02	-0.03	-0.04	-0.05	-0.05	-0.07	-0.05
ax.DH.Ave	200	-200	-142	TiltY	0.2	-0.2	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.01	-0.02
ax.DH.Adj	200	-200	-80	Fiber ROC	INF	1	2.99	3.14	2.62	5.12	2.75	3.14	3.10	2.96	4.44	2.24	2.94	3.56
ax.CoreDip	200	-200	-51		_	-	_	-	_	_	_	_	_	_		_	_	_
berSlopeX	0.2	-0.2	0.00		Max	Min												
berSlopeY	0.2	-0.2	0.00	FiberHeight		-		_	_	_	_	_	-					_
oughnessRa	100	0	27.70	DH.Ave DH.Adj	-	-												-
oughnessRq	400	0	36.06	DH.Adj CoreDip	-	-		-	-	-		_	_		-			
oplanarity eo.Limit	400	0		RoughnessRa				-	-	-		-	_					
eo.Limit ataFill	17.4	60	2.07	RoughnessRa				_	_	_		-	_					
atal-III at.Devi	800	-800	97.88 588.45	TiltX				-	-	-	_	-			-			
at.Devi	800	-800	088.45	TillY				-	-	_	-	-						-1
Signer:				Fiber ROC														
					_													

Harsh Environment Connector



Harsh Environment Connector



Main Product

We strive to learn, develop and innovate.





SC/LC/FC Fast Connector



Product Packaging



Ttap & Mini SC Fast Connector



Fast Connector Workshop

Main Product

6

DAY



Special fiber optic assembly

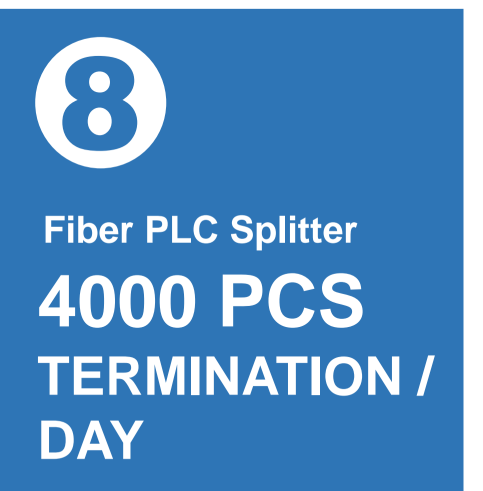
We strive to learn, develop and innovate.





we are good at customized product, we help customer design or make their concept product come ture, we aim to provide high performance interconnect solutions to end users.

Fiber PLC Splitter







Production Facilities

We strive to learn, develop and innovate.



Huizhou DYS Industrial Building

Major Workshops

- 1 Fiber Optic Cable Workshop
- 2 Outdoor Cable Assembly Workshop
- ³ PLC Splitter Workshop
- 4 Fast Connector Workshop
- 5 MPO/MTP Assembly Workshop
- 6 WDM Workshop



In-House Laboratory

We strive to learn, develop and innovate.



Reliability Testing Laboratory

- 1 Manual Image Measuring Machine
- ② Automatic Insertion Force Testing Machine
- ③ Tensile Testing Machine
- ④ High Low Temperature Circulating Machine
- (5) IPX8 Pressure Water Immersion Testing Machine
- 6 Fiber Bending and Torsion Testing Machine
- ⑦ Salt Spray Testing Machine
- (8) Collision Testing Machine
- (9) Three Directions Vibration Test Machine
- 10 Air leak test are available



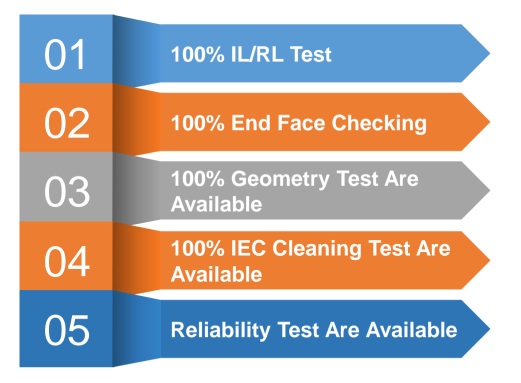
Quality Assurance

We strive to learn, develop and innovate.



3D test are available

Air leak test are available



Quality Control Flow Chart

We strive to learn, develop and innovate.

Quality Target

1: FTY is 99%.

- 2: The first delivery yield of the sale products is100%;
- 3: Customer satisfaction rate reaches 95%;

Management System

According to

- 1: IS09001:2015 (2016 Obtained)
- 2: IS014001:2015 (2019 Obtained)
- 3: IS045001:2018 (2019 Obtained)

Establish company

management system

Quality Inspection

- 1: IQC
- 2: FAI
- 3: OQC
- 4: OBA
- 5: Self inspection, mutual
- inspection, special inspection and full inspection

Quality Policy

- 1: Quality first, Reputation must.
- 2: Management oriented,
- Service sincere.

Innovation Ability Display

We strive to learn, develop and innovate.

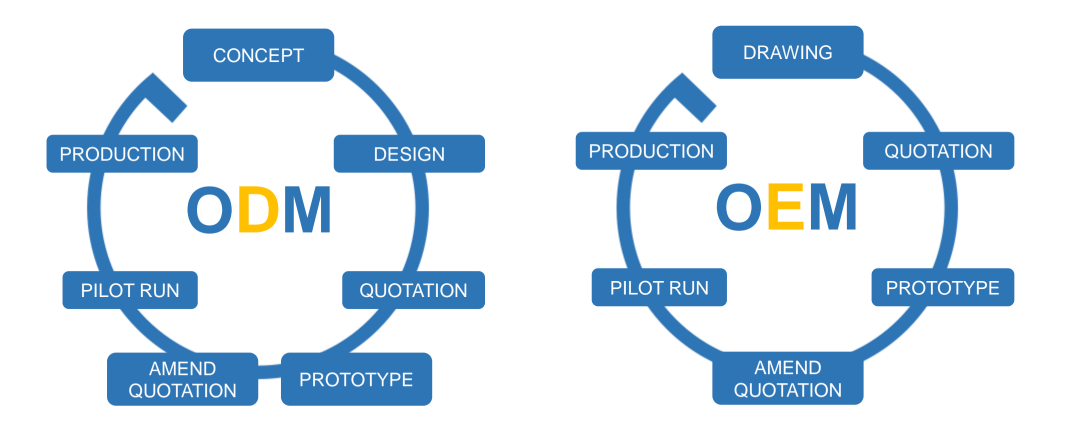
27 Patent list

Invention / Utility / Appearance

- 1. We own 16 Utility model patents, inslude LC Connector, SC connector, waterproof connector
- 2. We own 9 Appearance patent, include FTTX box, Ttap connector, connector polish plate
- 3. We own 2 invention patent for our Ttap connector and waterproof SC female connector



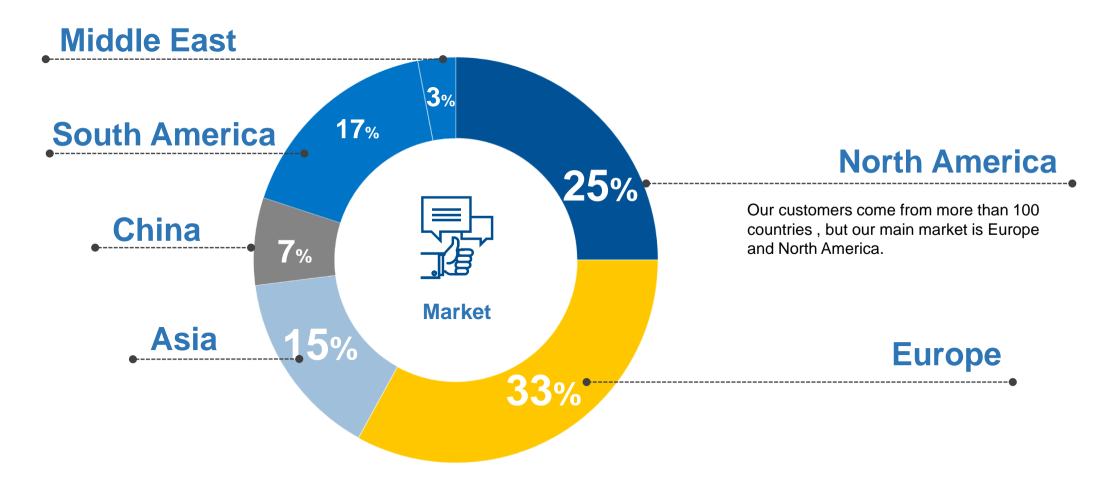
What We Can Provide



Global Market Share

We strive to learn, develop and innovate.

We always learn new technology by investing in production facilities, engineering process control systems, and talent development to maintain our status as a leading fiber optic connection solutions.



Certifications

We strive to learn, develop and innovate.







National High and New Tech enterprises



Untility Model Patents



OFNR Cable 20190613-E507211



RoHS Certificate for Product



CE Certificate



FC Certificate

DYS In Exhibition







During 13 years' development, our products are used by below companies:



Thank You

www.dys-fiber.com