

TECHNICAL PROPOSAL

FOR

SINGLE MODE OPTICAL FIBER CABLE (MINI DUCT TYPE 144C)

APPROVED BY	:
	J.Y. LEE / HEAD OF TEAM COMMUNICATION ENGINEERING TEAM
	Clas
PREPARED BY	:
	G. S. CHO / ENGINEER

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COMMUNICATION ENGINEERING TEAM



1. **GENERAL**

This specification covers the design requirements and performance standard for the supply of optical fiber cable.

1.1 Cable Description

Loose tube cable is a design that has high tensile strength and flexibility in a compact cable size. TAIHAN's loose tube cable provides excellent optical transmission and physical performance.

1.2 Quality

TAIHAN ensure a continuing level of quality in our cable products through several quality control program including ISO 9001.

1.3 Reliability

TAIHAN ensure product reliability through rigorous qualification testing of each product family. Both initial and periodic qualification testing are performed to assure the cable's performance and durability in the field environments.

1.4 Reference

IEC 60793, 60794, ITU-T G.650, G.652D.

2. OPTICAL FIBER

2.1 ITU-T G.652D

TAIHAN offers single mode fiber manufactured by the vapour axial deposition (VAD) process to produce the highest quality glass with excellent geometry, high strength characteristics, and attenuation that approaches theoretical minimum.



The single mode fiber is fully compatible with other commercially available single mode fibers and has the zero dispersion wavelength around 1310nm.

2.2 General Design

Its optical properties are achieved through a germanium doped silica based core with a pure silica cladding. An acrylate protective coating is applied over glass cladding to provide the necessary maximum fiber lifetime.

2.3 Construction

Mode field diameter at 1310nm 9.2um \pm 0.4 um

Mode field concentricity error ≤ 0.6 um

Cladding diameter 125um \pm 0.7um

Cladding non-circularity $\leq 0.7\%$

Primary coating material UV curable acrylate

diameter 245 \pm 10um

2.4 Optical characteristics (un-cabled)

Attenuation at 1310nm \leq 0.34 dB/km.

at 1550nm \leq 0.20 dB/km.

Dispersion between

at $1285 \sim 1330$ nm $\leq 3.5 \text{ ps/(nm.km)}$

at 1550nm \leq 18 ps/(nm.km)

Zero dispersion wavelength 1300nm - 1324nm

Zero dispersion slope $\leq 0.090 \text{ ps/(nm}^2.\text{km})$

Cable cut off wavelength \leq 1260nm

PMD \leq 0.1 ps/ \sqrt{km}

2.5 Optical characteristics (cable)

Attenuation at 1310nm \leq 0.35 dB/km.

at 1550nm \leq 0.25 dB/km.



Dispersion between

at 1285 ~ 1330nm \(\leq \ 3.5 \text{ ps/(nm.km)}

at 1550nm \leq 18 ps/(nm.km)

Zero dispersion wavelength 1300nm - 1324nm

Zero dispersion slope $\leq 0.092 \text{ ps/(nm}^2.\text{km)}$

Cable cut off wavelength \leq 1260nm

PMD \leq 0.1 ps/ \sqrt{km}

2.6 Mechanical characteristics

Fiber proof test level \geq 1% x 1sec

2.7 Removal of primary coating

For jointing, removal of primary coating is achieved without the use of any chemicals. A simple mechanical operating is sufficient to prepare the fiber for jointing.

3. CABLE

3.1 Cable design

The cable core contains single mode fibers in loose tubes and required number of filler which are stranded (S-Z stranding method) around central strength member consisting of FRP with PE coating. The loose tubes are filled with jelly compound, and then, water blocking yarns and wrapping tape shall be applied. Finally, a ripcord and outer sheath shall be applied.

3.2 Cable construction

The cable construction shall be in accordance with following table 1, 2, 3, and fig 1, 2.

3.3 Sheath marking

Required marking can be indented on the cable sheath at regular intervals of one meter. Continuously sequential numbering shall be employed starting from zero at the inner end. The color of these markings shall preferably be white.



4. CABLE TEST

4.1 Tensile strength

1) Test method : IEC 60794-1-E1

2) Load value : 1000N

3) Test length : Not less than 50m

4) Applied time : 1 hour

5) Acceptable criteria : The difference in the attenuation result before and

after(excluding loading) loss variation: Less than 0.1dB

4.2 Crush resistance

1) Test method : IEC-60794-1-2 E3
2) Applied load : 1000 N/100mm plate

3) Duration time : 10 min

4) Acceptable criteria : No fiber breakage

4.3 Impact resistance

1) Test method : IEC-60794-1-E4

2) Test load : 0.5kg x 0.5m x 3 different point

3) Acceptable criteria : The difference in the attenuation result before and

after(excluding loading) loss variation: Less than 0.1dB

4.4 Water penetration

1) Test method : IEC-60794-1-2 F5

2) Test length : 3m

3) Applied time : Min.24 hr x 1m height

4) Acceptable criteria : No water drip



4.5 Temperature cycling

1) Test method : IEC-60794-1-2 F1
2) Test length : More than 500m
3) Temperature : 23°C, -10°C, 70°C,
4) Applied time : 24 hr at each step

5) Acceptable criteria : The difference in the attenuation result before and

after(excluding loading) loss variation: Less than 0.1dB

5. PACKING AND MARKING

5.1 Packing-Cable drum

Each length of cable shall have both ends effective sealed. Each cable drum shall be marked to indicate the direction of rotating for reeling of the cable. On both side of the cable drum, required marking shall be printed. The minimum barrel diameter of the drums shall be 40times the nominal diameter of the cable.

5.2 Marking

Required letters shall be distinctly marked on a weather proof material on both outer sides of the drum flange. The marking plates shall be made of a non-corrodible material.

Table 1. Color Coding of Optical Fiber in Tube

Number of fiber per tube	1	2	3	4	5	6	7	8	9	10	11	12
12 cores	Blue	Orange	Green	Brown	Grey	White	Red	Black	Yellow	Violet	Pink	Aqua

Table 2. Color Coding of Loose Tube

Tube	1	2	3	4	5	6	7	8	9	10	11	12
144 cores	Blue (12)	Orange (12)	Green (12)	Brown (12)	Grey (12)	White (12)	Red (12)	Black (12)	Yellow (12)	Violet (12)	Pink (12)	Aqua (12)

(): Number of fibers

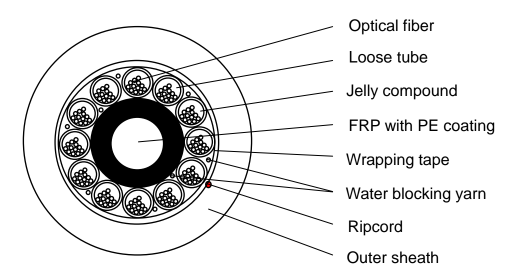


Table 3. Construction of Optical Fiber Cable

Ite	m	Construction					
Total fiber number (core)		144					
Number of loose tube (ea)		12					
Number of filler (ea)		0					
Number of fiber per tube (core)		12					
Tuba	Material	PBT(Polybutylene Terephthalate)					
Tube	Outer diameter	Nom. 1.6mm					
Central strength member		FRP (Fiber reinforced plastic) with PE coating					
Water blocking material		Water blocking yarn					
Wrapping tape		Polyester tape					
Ripcord(ea)		1					
Outer sheath		Black color HDPE(U.V. resistant)					
Storage/Operating/Installation temperature range		-10 °C to +70 °C					
Ronding radius	With load	Cable diameter X 15times					
Bending radius	Without load	Cable diameter X 10times					
Cable diameter	Nom. mm	9.0mm					
	Max. mm	9.2mm					
Cable weight		Nom. 70kg/km					
Nominal shipping		Nom. 6000m					

Fig. 1. Cross section for loose tube cable

-144C cable



Not to scale