## 05 <br> OUTDOOR- LOOSE TUBE DROP CABLE

Cable struction


## Featurs \& Application

- Small diameter, light weight, small bending radius and easily to install.
- Indoor and outdoor cabling, working as connection cable from access terminal box to subcribers, suitable with AON/GPON/CATV network.


## \| Mechanical \& Environmental Characteristics

| SPECIFICATIONS | Chi tiêu |
| :--- | :--- |
| Number of optical fiber | $01 \mathrm{Fo} \div 04$ Fo |
| Cable diameter | $4.0 \mathrm{~mm} \pm 0.2 \mathrm{~mm}$ |
| Overhead | 80 m |
| Maximum load (installtion) | 500 N |
| Maximum load (Operation) | 400 N |
| Temperature ranger (installtion) | $-5^{\circ} \mathrm{C} \div 65^{\circ} \mathrm{C}$ |
| Temperature ranger (operation) | $-10^{\circ} \mathrm{C} \div 65^{\circ} \mathrm{C}$ |
| Bending Radius (installtion) | $10^{*} \mathrm{D}$ ( $\mathrm{D}=$ Cable diameter) |
| Bending Radius (operation) | $20^{*} \mathrm{D}$ ( D= Cable diameter) |
| Longevity | $\geq 10$ Years |

## IIdentification

|  |  |
| :--- | :--- |
| Fiber acount | Color |
| 1 | NA（any color） |
| 2 | Blue；Orange |
| 4 | Blue；Orange；Green；Brown |

## 【 Optical Characteristics

| Specifications | Unit | Fiber tyle：SM－ITU－T G．652D |
| :---: | :---: | :---: |
| ＊．Geometrical characterstics |  |  |
| Mode field diameter at 1310 nm | $\mu \mathrm{m}$ | $9.2 \pm 0.4$ |
| Cladding diameter | $\mu \mathrm{m}$ | $125 \pm 1$ |
| Core－clad concentricity | $\mu \mathrm{m}$ | $\leq 0.6$ |
| Cladding non－circularity | \％ | $\leq 0.7$ |
| Coating diameter | $\mu \mathrm{m}$ | $\begin{aligned} & 245 \pm 10 \text { (none color) } \\ & 250 \pm 10 \text { (includding color) } \end{aligned}$ |
| ＊．Transmission characterstics |  |  |
| Attenuation at wavelength： $1310 \mathrm{~nm} \div 1625 \mathrm{~nm}$ | $\mathrm{dB} / \mathrm{km}$ | $\leq 0.4$ |
| Attenuation at 1550 nm | dB／km | $\leq 0.3$ |
| Chromatic dispersion | ps／nm．km | $\leq 3.5$ at $1310 \mathrm{~nm} \quad \leq 18$ at 1550 nm |
| PMD index | ps／km ${ }^{1 / 2}$ | $\leq 0.2$ |
| Zero dispersion wavelength | Nm | $1300 \leq \lambda \mathrm{o} \leq 1324$ |
| Zero dispersion slope | ps／nm²．km | $\leq 0.092$ |
| Cut－off wavelength | Nm | $\lambda \mathrm{cc} \leq 1260$ |
| Macrobend loss at 1625 nm （radius $=30 \mathrm{~mm} * 100$ turns） | dB | $\leq 0.1$ |
| ＊．Mechanical characterstics |  |  |
| Proof stress | Gpa | $\geq 0.69$ |
| ＊．Using the optical fiber from Corning，Fujikura，Sumitomo and Furukawa． |  |  |

## II Informations and parking

－The informations of the cable is printed per meter length complies with IEEE P1222．
Other information will be printed as the request of customer．
－Standard length： 3000 m or is packed according to customer＇s requirements．

