## TECHNICAL DESCRIPTION OF FIBER OPTIC CABLE

## 1．Cable construction

| Cable type | A－DQ（ZN）2Y 8x24－G．652．D－10137 |  |  |
| :---: | :---: | :---: | :---: |
|  |  | 1 <br> 2 <br> 3 <br> 4 <br> 5 <br> 6 <br> 7 <br> 8 |  |
| Cable construction <br> 1．Outer sheath：UV－resistant <br> 2．Optical loose tube： $1,85 \mathrm{~mm}$ <br> 3．Intramodule compound：Thi <br> 4．Optical Fiber：Single－mode F <br> 5．Insulation of central strengt <br> 6．Central strength element：G <br> 7．Water－blocking element of <br> 8．Rip－cord：Water－swellable y | BT Tube tropic compound er according to ITU－T G．652．D element：PE ess reinforced plastic $2,5 \mathrm{~mm}$ F e：Water－swellable yarn | E with insulation up |  |
| Temperature ranges | Storage and transportation temperature from -30 to $+70^{\circ} \mathrm{C}$ | Installation temperature from -15 to $+50^{\circ} \mathrm{C}$ | Operating temperature from -30 to $+70^{\circ} \mathrm{C}$ |
| Resistance to water penetration | Water resistant |  |  |
| Relative humidity at $+35^{\circ} \mathrm{C}$ ，\％ | 98 |  |  |
| Outer diameter，mm | 7，6さ0，2 |  |  |
| Average weight of 1 km of the cable，kg | 52さ5\％ |  |  |

## 2．Mechanical characteristics

| Calculated tensile strength，not less than ${ }^{1}, \mathrm{kN}$ <br> Dynamic | 2,5 |
| :--- | :--- |
| Minimum bending radius | 20 D |
| Short－term crush test， $\mathrm{kN} / \mathrm{cm} \mathrm{(N/10cm)}$ | $0,05(500)$ |
| Resistance to axial torsion at angle $\pm 360^{\circ}$ on 4 m length cable | Resistant |
| Resistance to bends at angle $\pm 90^{\circ}$ with a radius equal to 20 nominal <br> cable diameters | Resistant |
| Resistance to impact 2 J | Resistant |

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## 3. Packaging and marking

| Cable factory length, km | 6 |
| :--- | :---: |
| Package | Drum №12a (1221×855x1221) |
| Tolerance, $\%$ | $\pm 3,0$ |
| Short lengths (customer approval) | Maximum 5\% |
| Marking method | Inkjet printing |
| The accuracy of marking, \% | $\pm 0,5$ |

4. Coloring

Coloring of fibers in loose tube (According to Customer's requirements color can be different). M-fiber with black ring mark.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| red | green | blue | yellow | white | slate | brown | violet | aqua | black | orange | pink |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| $\underline{\text { red }+\mathrm{m}}$ | green +m | $\underline{\text { blue }+\mathrm{m}}$ | $\underline{\text { yellow }+\mathrm{m}}$ | $\underline{\text { white }+\mathrm{m}}$ | slate +m | brown +m | violet+m | aqua +m | transparent orange +m | pink+m |  |

Coloring of optical loose tube (According to Customer's requirements color can be different).

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| red | green | blue | yellow | white | slate | brown | violet |

## 5. Product data

| Fiber count | 192 |
| :--- | :---: |
| Loose tubes $x$ fibers | $8 \times 24$ |


[^0]:    ${ }^{1}$ Tensile strength value is for maximum number of fibers design

