# **SLANPRO**

### **Cabling - Fiber Solutions**

LP-OC10120244ZC800 All dielectric self-supporting Optical Cable for 800m span with 24 Singlemode ITU-T G.652D fibers in Gel filled Loose Tubes, protected with Double PE Jacket, Peripheral Aramid® Yarns, FRP Central Strength member and Ripcord

LPOC10120244ZC800\_SS\_ENB01W



#### LP-OC10120244ZC800

All dielectric self-supporting Optical Cable for 800m span with 24 Singlemode ITU-T G.652D fibers in Gel filled Loose Tubes, protected with Double PE Jacket, Peripheral Aramid® Yarns, FRP Central Strength member and Ripcord

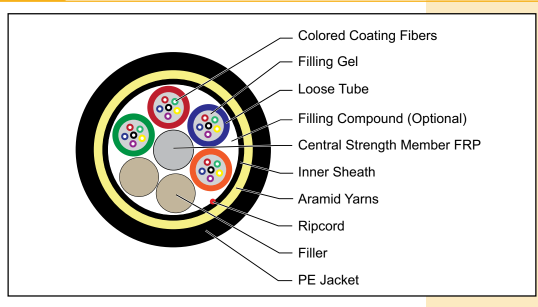
The LP-OC10120244ZC800 is what the industry calls, all dielectric self-supporting Optical Cable for 800m span with 24 Singlemode ITU-T G.652D fibers in Gel filled Loose Tubes, protected with Double PE Jacket, Peripheral Aramid® Yarns, FRP Central Strength member and Ripcord.

#### Applications:

- All dielectric self-supporting Optical Cable for 800m span.
- Subscriber Network Systems.
- Local Area Network Systems.

www.lanpro.com

### Cable Section



### Fiber Parameters

| ITEM | DESCRIPTION                          |          | UNIT  | SPECIFICATION<br>G.652D |
|------|--------------------------------------|----------|-------|-------------------------|
| 1    | Mode Field Diameter                  | 1310nm   | μm    | 9.2±0.4                 |
|      |                                      | 1550nm   | μm    | 10.4±0.5                |
| 2    | Cladding Diameter                    | Diameter |       | 124.8±0.7               |
| 3    | Cladding Non-Circularity             |          | %     | ≤0.7                    |
| 4    | Core-Cladding Concentricity Error    |          | μm    | ≤0.5                    |
| 5    | Coating Diameter                     |          | μm    | 245±5                   |
| 6    | Coating Non-Circularity              |          | %     | ≤6.0                    |
| 7    | Cladding-Coating Concentricity Error |          | μm    | ≤12.0                   |
| 8    | Cable Cutoff Wavelength              |          | nm    | λcc≤1260                |
| 9    | Attenuation (max.)                   | @1310nm  | dB/km | ≤0.36                   |
|      |                                      | @1550nm  | dB/km | ≤0.23                   |

## 😑 Cable Parameters

| ITEMS                 | SPECIFICATIONS |   |  |
|-----------------------|----------------|---|--|
| Fiber Type            | G.652D         |   |  |
| Fiber Count           |                | 24  |  |
| Span                  |                | 800m                                      |  |
| Cable OD              |                | 14.5±0.2mm                                |  |
| Suitable lines        |                | ≤44Kv                                     |  |
| Cable Weight (kg/km)  | 178            |   |  |
| Colored Costing Fiber | Dimension      | 250 μm ± 15 μm                            |  |
| Colored Coating Fiber | Color          | Blue, Orange, Green, Brown, Gray, Natural |  |

#### Cable Parameters

| ITEMS                                | SPECIFICATIONS                 |                            |  |  |  |
|--------------------------------------|--------------------------------|----------------------------|--|--|--|
| Fiber Count                          | G.652D                         |                            |  |  |  |
| Max. No. of Loose tubes / filler No. |                                | 4/2                        |  |  |  |
| Gel filled in Loose tubes            |                                | Yes                        |  |  |  |
| Fiber counts in each Loose tubes     |                                | 6                          |  |  |  |
|                                      | Dimension                      | 2.0 mm                     |  |  |  |
| Loose Tube                           | Material                       | РВТ                        |  |  |  |
|                                      | Color                          | Blue, Orange, Green, Brown |  |  |  |
| Strength Member                      | FRP (Fiber Reinforced Plastic) |                            |  |  |  |
|                                      | Thickness                      | 0.8 mm                     |  |  |  |
| Inner Jacket                         | Material                       | PE                         |  |  |  |
|                                      | Color                          | Black                      |  |  |  |
|                                      | Thickness                      | 1.8 ± 0.2mm                |  |  |  |
| Outer Jacket                         | Material                       | PE                         |  |  |  |
|                                      | Color                          | Black                      |  |  |  |

#### Mechanical and Environmental Characteristics

| ITEMS                         |              | UNIT    | SPECIFICATIONS |
|-------------------------------|--------------|---------|----------------|
| Rated tensile strength        |              | KN      | 60.4           |
| Maximum allowable tensile     |              | KN      | 24.2           |
| Crush Resistance              | Installation | N/100mm | 2200           |
|                               | Operating    | N/100mm | 1100           |
| Min. Bend Radius (Dynamic) mm |              | mm      | 20xOD          |
| Min. Bend Radius (Static)     |              | mm      | 10xOD          |
| Installation Temperature      |              | °C      | -40~+70        |
| Operating Temperature         |              | °C      | -40~+70        |
| Operating Temperature         |              | °C      | -40~+70        |

### 😑 How to Order

LP-OC10120244ZC800 All dielectric self-supporting Optical Cable for 800m span with 24 Singlemode ITU-T G.652D fibers in Gel filled Loose Tubes, protected with Double PE Jacket, Peripheral Aramid® Yarns, FRP Central Strength member and Ripcord.

LanPro is continuously improving its products and reserves the right to change specifications and availability without prior notice.