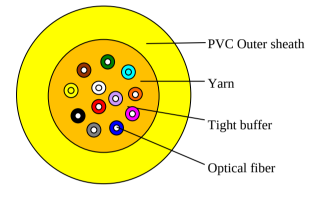
# **Distribution Tight Buffer Indoor Optical Fiber Cable**





## Description

- Tight buffered fiber without jelly compound
- Yarn strength members
- PVC outer sheath available
- Round construction for minmum wind drag and ice buildup increases span length capability
- Usually, SM: yellow; MM: orange outer sheath
- The termination can be made standard connector

### Application

- Suitable for aerial, pipeline, bracket laying,
- Suitable for indoor and outdoor cable
- Yarn strength members reduce weight for longer span lengths
- Lightweight, all dielectric self-supporting(ADSS) construction is ideal for use near electrical power lines

## **Mechanical & Environmental characteristics**

ITEM			CHARACTERISTICS							
<b>Operation temperature</b>			-40°C∼60°C							
Jacket Material			PVC							
Part	Fiber Count	Outside Diameter (mm)	T.B Diameter (mm)	Cable Weight (kg/km)	Tensile Load		Crush Load		Bend Radius	
Number					S (N)	L (N)	S (N)	L (N)	S (mm)	L (mm)
DTB0809R-YE	8	5.5	0.9	23.0	1000	300	1000	200	20D	10D

Note: 09 denotes fiber P/N code(09: SM; 62: 62.5/125um; 50: 50/125um;M4: OM4);
08 denotes fiber count; R denotes PVC; DTB denotes distribution tight buff
YE denotes Yellow sheath

# **Tight Buffer Colour Code**

1~12 fibers: Blue, Orange, Green, Brown, Grey, White, Red, Black, Yellow, Purple, Pink, Aqua

#### Note:

- 1 The colour identification of the buffer layer complies with the standard colour identification set in GB13993.3-2001 Standard
- 2 S: short term; L: long term; T.B: tight buffer
- 3 Crush load: N/100mm; D: cable diameter