

## **Optic Fiber Components – Pigtails**

D-Link offers quality optical fiber pigtails which are single ended with connectors. D-Link pigtails come with good end-face geometry, full standard optical specifications, precise length & tolerances. The pre-polished pigtail assemblies give the quality, confidence & convenience to be installed & spliced in the field.

## **Features**

- · Adopts high precision ceramic ferrule with good concentricity.
- Advanced termination facilities & process, deliver good geometrical characteristics of apex offset & radius of curvature & fiber height.
- 100% inspected for optical characteristics & fiber end face finish.
- Low insertion loss & return loss, clean and scratch-free end faces.
- · Good performance endurance under changing circumstances.



## **SPECIFICATIONS**

| Connector                   |                              | SC / ST / FC / LC / MTRJ  |  |  |
|-----------------------------|------------------------------|---|--|--|
| Optical Fiber               |                              | Corning single-mode<br>G652D, G657A, G657B  | Corning multimode OM1, OM2, OM3, OM4               |  |
| Cable Type                  |                              | PVC & LSZH on request 0.9mm/2.0mm/3.0mm   |  |  |
| Cable Color, Length         |                              | Yellow for Single-mode & Orange for Multi-mode & Aqua for OM3  1m, 2m & 3m. Other lengths on request. |  |  |
| Optical<br>Specification    | Insertion Loss               | Typical: ≤ 0.2dB, Max. 0.3dB<br>(MTRJ: Max. 0.5dB)  | Typical: ≤ 0.2dB, Max. 0.3dB<br>(MTRJ: Max. 0.5dB) |  |
|                             | Return Loss                  | $PC \ge 45 dB$ , $UPC \ge 50 dB$ , $APC \ge 60 dB$  | ≥ 30dB   |  |
| Mechanical<br>Specification | Connector<br>Ferrule         | Ceramic, (MTRJ: PS- Polyphenylene Sulphide )  |  |  |
|                             | Apex Offset                  | < 50um  |  |  |
|                             | Fiber Height                 | ± 100nm   |  |  |
|                             | End-face Radius of Curvature | 7mm < R < 25mm (Excluding MTRJ)   |  |  |
|                             | Repeatability                | $\leq$ 0.2dB 1,000 times mating cycles  |  |  |
| Working Temperature         |                              | - 40°C ∼ + 85°C   |  |  |
| Storage Temperature         |                              | - 40°C ~ +85°C  |  |  |

## **ORDERING INFORMATION:**

| Type-Length | Single Mode (09um) | Multi Mode     | Multi Mode    | Multi Mode    |  |  |
|-------------|--------------------|----------------|---------------|---------------|--|--|
|             | (09um)             | (62.5 um- OM1) | (50um-OM2)    | (51um-OM2)    |  |  |
| Simplex-1m  | NCB-FS09S-FC1      | NCB-FM62S-LC1  | NCB-FM50S-LC1 | NCB-FM51S-LC1 |  |  |
|             | NCB-FS09S-SC1      | NCB-FM62S-SC1  | NCB-FM50S-ST1 | NCB-FM51S-SC1 |  |  |
|             | NCB-FS09S-ST1      | NCB-FM62S-ST1  | NCB-FM50S-SC1 | -             |  |  |
|             | NCB-FS09S-LC1      | _              | -             | -             |  |  |

<sup>\*</sup>Other length available on request

**OFC** 01