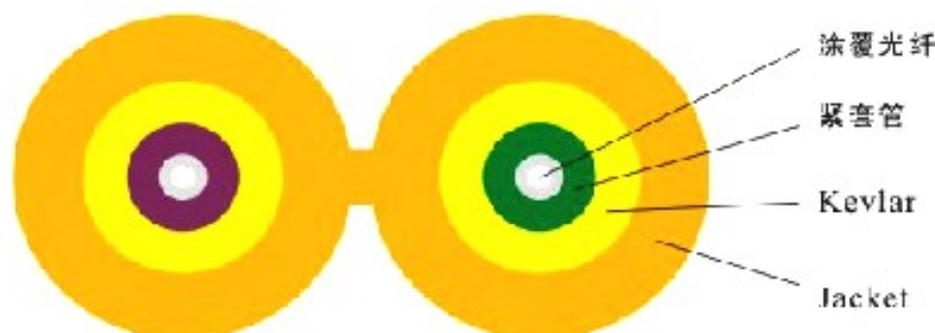


[Double-fiber Cable (DN series)]



Featur and Applications

- Suitable for general purpose indoor use, such as routing connection in patching systems
- Resilient and flexible for jumper, patch cords and pigtails
- It is compatible with IEC60794-2 standard
- It is ideal for links between electric equipment and main fiber optic cables
- Flame-retardant for indoor installations, private flame-retardant grade is available
- Compatible with all standard fiber optic connectors
- High performance tight-buffered coating on each optical fiber for environmental and mechanical protection
- Custom jacket colors are available to match connectors. Generally, it is orange for multimode fiber cable, yellow for G.652 fiber cable, red for G.655 fiber cable
- Private labeling on the cable outer jacket and materials are available
- Private tensile load is available
- Suitable operating temperature, -20°C to +60°C

• Order information •

Part number	Diameter mm	Tensile load(N)	
		Long-term	Short-term
-□-□□□/600-□□□□-20	1.7×3.5	160	300
-□-□□□/900-□□□□-30	2.9×5.9	200	400

1 Jacket Type Symbol

H: Low Smoke Zero Halogen
 I: Polyurethane (LSZH)
 N: Flexible PVC
 R: Flame-retardant polyurethane
 U: Polyurethane
 V: PVC
 Y: Polyethylene
 Z: Flame-retardant polystyrene

2 Fiber Type Symbol

A: 1a-50/125µm
 B: 1b-a7-50/125µm
 C: G.652
 -d: 1-55*

3 Flame-retardant Grade Symbol

ZD
 ZNF
 OFNR
 OFNP