Breakout Series vs Distribution Series Fibre Optic Cable

Breakout series cable is ideal for installations requiring an extremely rugged and reliable cable design where maximum mechanical and environmental protection are necessary.

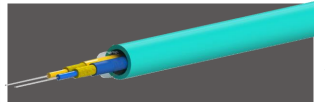
Breakout series cable is constructed with each 900 micron fibre wrapped in kevlar and oversheathed in 2mm or 3mm secondary sheath.

Distribution series cable is ideal for installations requiring a flexible, lightweight and reliable cable design where excellent mechanical and environmental protection remain necessary.

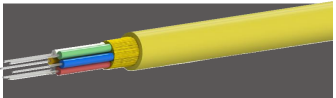
Distribution series cable is constructed with 900 micron fibre wrapped in kevlar.

The balance between compact size and rugged construction make distribution the preferred cable for many applications.

B Series



D Series



Applications B Series

- Suitable for indoor/outdoor confined spaces
- Building risers
- Cable trays
- Central offices
- Infrastructure and industrial networks
- Underground subway stations and tunnels

• Temperature Range: -20 to +70(°C)

Tensile Strength: 600-1500 Newton's

Applications D Series

- Suitable for indoor/outdoor confined spaces
- · Building risers
- · Cable trays
- Central offices
- Campus networks

• Temperature Range: -20 to+70(℃)

Tensile Strength: 400-1200 Newton's

