Fiber Optic Cable GYXTW

Features
- Low dispersion and attenuation
- Proper design, precise control for fiber excess length and distinct stranding process render the cable excellent mechanical and environmental properties
- The armoring of steel wires and aluminum-PE jacket make cable have nice properties of moisture resistance and crush resistance
- With small cable diameter, light cable weight, easily to lay
- The jacket also can be made of HFFR, which cable model is GYTZA
- Operating Temperature : -40°C~+60 °C

Structure

Technical Parameter

<table>
<thead>
<tr>
<th>Fiber count</th>
<th>Cable dia.(mm)</th>
<th>Cable net weight(Kg/km)</th>
<th>Min. bending radius(mm)</th>
<th>Min. tensile strength(N)</th>
<th>Min. crush pressure(N/100mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>10.1</td>
<td>104</td>
<td>110</td>
<td>220</td>
<td>1500 600 1000 300</td>
</tr>
<tr>
<td>8</td>
<td>10.6</td>
<td>114</td>
<td>110</td>
<td>220</td>
<td>1500 600 1000 300</td>
</tr>
</tbody>
</table>

Application
- Laying modes: Aerial & Conduit
- Long-distance communication, local trunk line, CATV & computer networks system

For detailed inquiry please contact our sales team at sales@exfiber.com

Exfiber Optical Technologies Limited
Tel: +86-571-56878053 E-mail: exfiber@exfiber.com