

ENCLOSURE & SPLICE DOME ENCLOSURES

3) **3)Double Layer Armoured 2PE Sheath Optical Cable (GYTA53)**

These cables are constructed with a multiple tube filled with water blocking jelly giving very high fiber count up to 144 fibers stranded fiber optic cable, they form the backbone of high speed networks. They give flexibility and versatility to networks and can be used for duct and direct burial applications.

Metallic/ non-metallic FRP strength members in the cable give it good tensile strength, water blocking jelly in the tube and tape over the tube give it excellent water and moisture resistance. A corrugated steel armouring, an aluminium tape and two PE sheath give this cable excellent tensile strength, mechanical, rodent, ultraviolet and environmental protection.

They come in larger delivery length, so can also be used in long distance communication system, building interconnections, trunk lines, LAN, distribution networks.



4) **4)Steel Tape Longitudinal Armoured 2PE Sheath Optical Cable (GYTY53)**

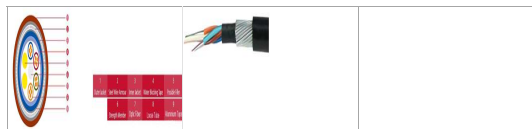
These cables are constructed with a multiple tube filled with water blocking jelly giving very high fiber count up to 144 fibers stranded fiber optic cable, they form the backbone of high speed networks. They give flexibility and versatility to networks and can be used for direct burial applications.

Non-metallic FRP strength members in the cable give it good tensile strength, water blocking jelly in the tube and tape over the tube give it excellent water and moisture resistance. A corrugated steel armouring and two PE sheath give this cable excellent tensile strength, mechanical, rodent, ultraviolet and environmental protection.

They come in larger delivery length, so can also be used in long distance communication system, building interconnections, trunk lines, LAN, distribution networks



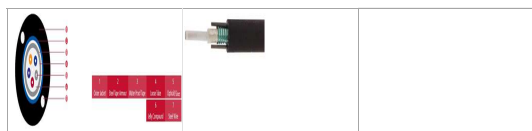
5) **Multi Loose Tube Steel Wire Armoured Cable (GYTA33)**



6) **Dielectric Loose Tube Unarmoured In/Out Optical Cable (GYFTY)**



7) **Central Loose Tube Armoured Outdoor Cable (GYXTW)**





8) **Central Loose Tube Outdoor Optical Cable (GYXTS)**



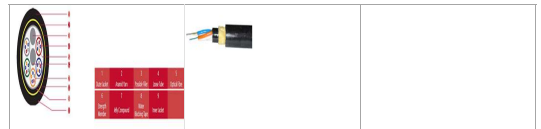
9) **Central Loose Tube Double Steel Tape Armoured Cable (GYXTW53)**



10) **Central Loose Tube FRP Strength Optical Cable (GYFXTY)**



11) **All Dielectric Self Supported 2PE Sheath Optical Cable (ADSS)**



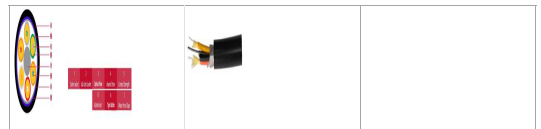
12) **Dielectric Self-Supporting Figure - 8 Aerial Cable (GYFTC8Y)**



13) **Armoured Self Supporting Figure - 8 Aerial Cable (GYTC8S)**



14) **Ruggedized Waterproof Optical Cable (GYJA)**



15) **Distribution Tight Buffer Tactical Cable (GYPFJU)**





16) **Cable for Wireless Remote Radio Unit (GJYFJH-I, GJYFJH-II)**



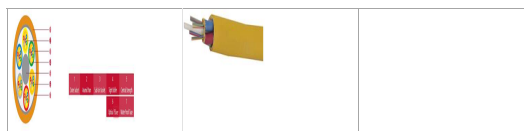
17) **E-Glass Strength Central Loose Tube In/Out Optical Cable (GJYFXTH)**



18) **Distribution Tight Buffer IN/OUT Optical Cable (GJYPFJH)**



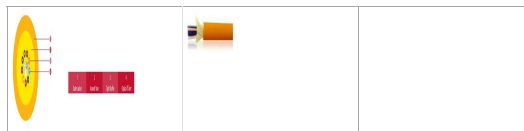
19) **Sub Grouping Tight Buffer Optical Cable (GJPFJV)**



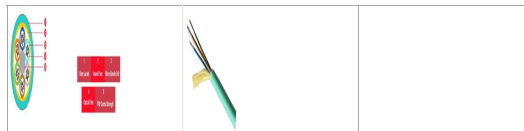
20) **Breakout Tight Buffer Optical Cable (GJBFJV)**



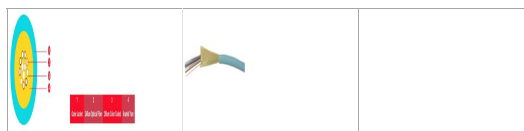
21) **Distribution Tight Buffer Optical Cable (GJPFJV)**



22) **High Fiber Indoor Micro Bundle Cable (GJPFH)**



23) **Micro Distribution Optical Cable (GJFV)**



24) **Duplex Flat Optical Cable (GJFJBH)**





25) **Duplex and Simplex Optical Fiber Cable (GJFJ8V, GJFJV)**



26) **Single Tube Duplex Fiber Optic Cable (GJFJV)**



27) **Flat Ribbon Fiber Optic Cable (GJFDBV)**



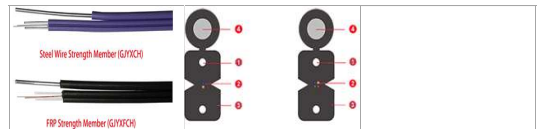
28) **Armored Fiber Optic Cable (GJJKV, GJJK8V)**



29) **1~12 Cores Indoor Fiber Optic Drop Cable (GJXFH, GJXH)**



30) **1~12 Cores Outdoor Self-Supporting Fiber Optic Drop Cable (GJYXFCH, GJYXCH)**



31) **1~4 Cores Duct Round Fiber Optic Drop Cable (GJYXFH03, GJYXH03)**

