Outdoor Fiber Optic Cable 4-24 Cores (GYFXTZY)

Not Self-Supporting Aerial Cable (GYTS)



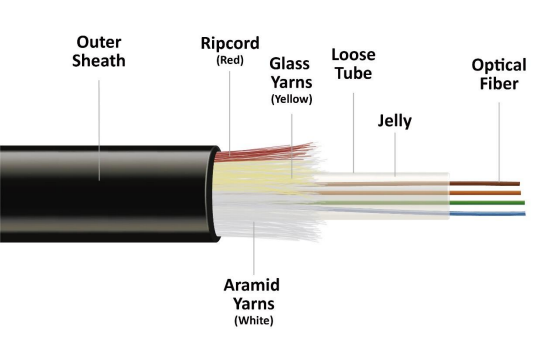
All-dielectric Self-supporting Fiber Cable (ADSS)

Non-metallic
Fiber Cable (GYFTY)



Outdoor Fiber Optic Cable 4-24 Cores SM G657A2





Central Loose Tube

With jelly compound that can prevent water filled in

Fiber standard

4 to 24 cores, gel-filled, SM or MM

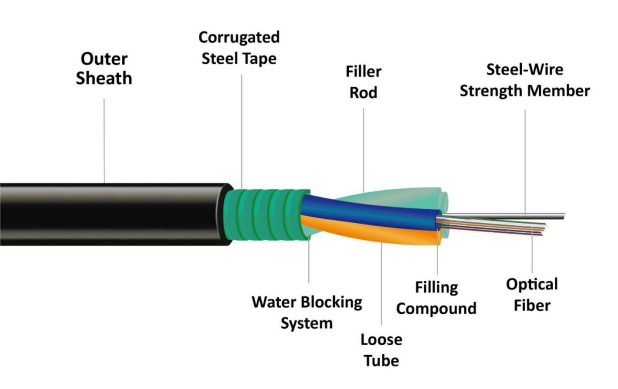
Application

Used in outdoor, duct and not selfsupporting aerial cabling



Light-armored Not Self-Supporting Aerial Cable (GYTS)





Light-armored

With anti-moisture corrugated steel tape

Fiber standard

Up to 288, gel-filled, SM or MM

Application

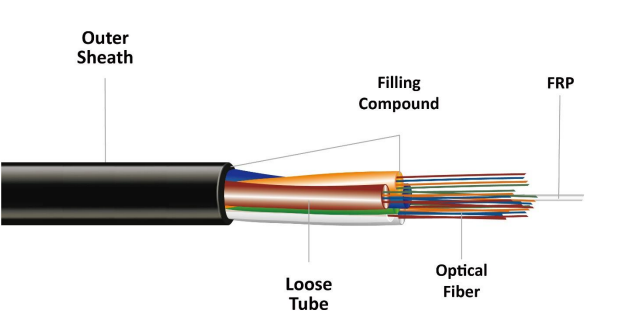
Used in outdoor, duct and not selfsupporting aerial cabling





Non-metallic Fiber Cable (GYFTY)





FRP (Fiberglass Reinforced Plastics)

For corrosion barrier, temperature and environmental resistance

Fiber standard

Up to 288, gel-filled, SM or MM

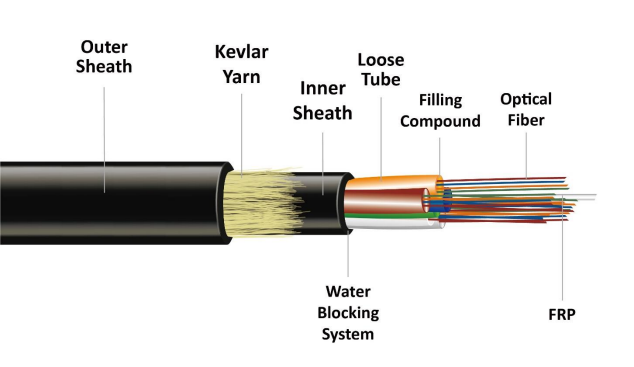
Application

Used in outdoor, duct and not selfsupporting aerial cabling



All-dielectric Self-supporting Fiber Cable (ADSS)





Feature

Best use on distribution and high voltage transmission lines, fully self-supporting

Fiber standard

Up to 288, gel-filled, SM or MM

Application

Used in outdoor, aerial cabling and thunder area





Annie Hsu
Overseas sales manager
Annie@crxconec.com



Ben YangSales Representative
Ben@crxconec.com

Achieve Excellence With Ease Explore more information now!

