



# Non-metallic lightning protection optical cable

A non-metallic sheathed cable uses no metal in its jacket or armor. In fiber optics this typically means an all-dielectric design (e.g., aramid or glass-yarn reinforcement with a PE/HDPE outer sheath), ...

AFL-ADSS (All-Dielectric Self-Supporting) cable is ideal for installation in distribution as well as transmission environments, even when live-line installations are required.

The fibers, 250µm, are positioned in a loose tube made of a high modulus plastic. The tubes are filled with a water-resistant filling compound. Two parallel non ...

GYFTY63 Single Jacket None Metallic optical fiber cable are designed to provide high fiber counts with the flexibility and versatility required for today's most demanding installations, including duct and ...

The gytfy-24b1 nonmetallic optical cable adopts a loose sheath laminar winch structure. The fiber is embedded in a loose sleeve made of high-modulus polyester material, which is filled with ...

GYFTY83 (FS) is designed with physical and chemical anti-rodent methods. Single-mode/multimode fibres are housed in loose tubes that are made of high-modulus plastic. The tubes are stranded ...

GYQFXTY-2~12Xn Optic Cable is Non-metallic central tube lightning protection and mouse-proof optical cable, Applicable: Pipeline, overhead

Non-metallic, lightning-resistant, 30+ year lifespan. 2-576 cores, spans up to 880m. GYTA Fiber Optic Cable Stranded loose tube outdoor fiber cable with aluminum polyethylene laminate (APL) moisture ...

The fibers, 250µm, are positioned in a loose tube made of a high modulus plastic. The tubes are filled with a water-resistant filling compound. Two parallel non-metallic reinforcements are placed on both ...

Our products include special cables for flame retardancy, fire resistance, low smoke and halogen-free, rail transit, and communication power supply, and have obtained multiple certifications.



# Non-metallic lightning protection optical cable

Web: <https://prospettivacasa.eu>

