

Huijue Gyta 4-core optical cable technical parameters

GYTA is a type of fiber optic cable in stranded loose tube fiber optic cable with compact structure, and the cable jacket is made of strong Polyethylene. High strength loose tube has hydrolysis resistant.

Mechanical and physical characteristics of the cable.

GYTS/GYTA 4~144 Cores Cable Specifications Fiber Coun : 4~144 Tensile performance : Short term : 1500N Long term : 600N Armor Material : Steel Strip Crush : Short term : 1000N/100mm Long...

Tubes (and fillers) are stranded around the strength member into a compact and circular cable core. The Aluminum tape is longitudinally applied over the cable ...

This high-performance cable features 4 cores of G.652D fiber, ensuring reliable ...

GYTA and CYTS fiber optic cables are layer stranded optical cables. They can work at the temperature of -40 to +60 ?.

Depending on the fiber type and internal structure, 4-core GYTA cables come in several configurations--each optimized for specific performance requirements such as distance, bandwidth, ...

The center of the cable core is a metal reinforced core, and for certain numbers of optical cables, a layer of polyethylene is extruded outside the metal ...

Huijue Gyta 4-core optical cable technical parameters

Web: <https://csc-energia.com.pl>