

MGTSV-4B14 core optical cable





MGTSV-4B14 core optical cable

MGTS-4B mining flame-retardant communication optical cable

The mining optical cable MGTSV not only inherits all the performance of fiber optic cables, but also adds many special properties due to the special requirements of the coal mining industry.

2-144 Cores Flame Retardant Mining Fiber Optical

The loose tube (and the filling rope) is twisted around the center strength member to form a compact and round cable core. The MGTSV optical fiber cable use for coal



Outdoor Fiber Optical Cable MGTSV

Outdoor Fiber Optical Cable MGTSV P/N: FX-OOFC-MGTSV The MGTSV mining optical cable not only inherits all the performance of optical fiber cables, but also adds flame retardant, rodent proof and

144 Fibers Multi-mode Miner Optical Fiber Outdoor Cable MGTSV

Structure of typical mine flame-retardant integrated optic cable is to put single mode or multi mode fiber into loose tube which is made of high modulus, and waterproof compound is filled in it.

MGTSV Mining use Fiber Optic Cable

Characteristics: MGTSV is suitable for coal, gold, iron ore and other mines. It has the flame retardant, rodent resistance property, so it is a good choice for mines. Especially for the accident-prone land



Flame Retardant Communication Optical Fiber Mgxtsv

The company offers ADSS cable, OPGW cable, Figure-8 fiber cable, Air-blowing fiber cable, FTTH drop cable, Underwater fiber cable and all installation accessories.

mining fiber optic cable MGTSV

In the standard flame-resistant optical fiber cable for mine use, the fibers are positioned in a loose tube made of high modulus plastic.

Mgtsv Mine-Use Optical Cable



High tensile strength: because the equipment under the mine needs to move frequently, the mine-use optical cable must have a certain tensile strength and can withstand the complex environment inside

Contact Us

For datasheets, pricing, or custom optical networking solutions, please visit:
<https://entrenamientointeligente.es>