

MGXTW-14~24Xn Optic Cable is Central tubular flame-retardant optical cable for coal mines. The structure of MGXTW optical cable consists of a 250#181;m optical fiber encased in a loose tube made of ...

Mgxtw Mining Flame Retardant Optical Cable, Find Details and Price about Mgxtw Fiber Optic Cable from Mgxtw Mining Flame Retardant Optical Cable - Shanghai Gengyun Industrial Co., Ltd.

MGXTW Mining Optical-Electric Composite Cable for Coal Mine Communication and Power Supply

The MGXTW mining optical cable is designed with single-mode or multi-mode fibers housed in a loose tube made of high-modulus plastic, filled with water-blocking gel. The loose tube is longitudinally ...

The structure of MGXTW optical cable consists of a 250#181;m optical fiber encased in a loose tube made of high modulus material, which is filled with a waterproof compound.

MGXTW cable complies with Standard MT386-1995 test method and decision rule of the flame retardant of the cable used in coal mine. Description: MGXTW is suitable for coal, gold, iron ore and other ...

MGXTW 4 Cores OM1 62.5/125, find complete details about MGXTW 4 Cores OM1 62.5/125, MGXTW, MGXTW 4b1, fiber optic cable MGXTW - ZION COMMUNICATION To be the primary provider of the ...

Product Information: MGXTW is suitable for coal, gold, iron ore and other mines. With the flame retardant, rodent resistance property, it is a good choice for mining projects. Especially for the ...

The tube is wrapped with a layer of PSP longitudinally. Between the PSP and the loose tube water-blocking material is applied to keep the cable compact and watertight. TWO parallel steel wires are ...

Web: <https://www.tlaetsoglobal.co.za>