SUMMIT TELECOM

©2013 SUMMIT TELECOM ALL RIGHTS RESERVED

Web: www.summittelecomm.com
summittelecomm@hotmail.com



Special Fiber Optic Cables Item Code: STSFC-GJFBJZV-2

GJFBJZV-2 3G Remote Fiber Optic Cable I



NINGBO SUMMIT TELEGOM GO, LTD ALL RIGHTS RESERVED 2012



NINGBO SUMMIT TELECOM CO,.LTD ALL RIGHTS RESERVED 2012

Description

GJFBJZV-2 3G remote fiber optic cable: multi-core bundle PU optical fiber cable stranded by tight tube optical fiber SZ, with polyester tape vertical cladded, high-modulus aramid strength member, TPU outer sheath.

Features

- Tight tube and optical fibers are compact structure to protect optical fibers well.
- Polyester tape vertical cladded protects cable core, and protect tight tube fibers from the lateral pressure by outer sheath. It also has good heat insulation performance.
- TPU outer sheath has excellent performance of flame retardant, wear-proof, oil-proof, uv-proof and stress crack resistance.
- Compact structure, small size, light weight, soft, small bending radius, good stress performance and good strain properties.
- Good dissociative among optical fibers, aramid and outer sheath, convenient for laying.
- All-dielectric design, no effect of electromagnetic induction.
- Meet the index and requirements of 3G base stations.

Applications

- It is the special optical fiber cable used in TD-SCDMA field and BBU+RRU base stations, also applicable to indoor wiring.
- Ends can use standard connectors.
- Connecting line among local area network, equipment, and instruments