SUMMIT TELECOM

©2013 SUMMIT TELECOM ALL RIGHTS RESERVED Web: <u>www.summittelecomm.com</u> E-mail: <u>sales@summittelecomm.com</u> <u>summittelecomm@hotmail.com</u>



Outdoor Fiber Optic Cables Item Code: STOFC-GYFTC8S

GYFTC8S Loose Tube Stranded Figure 8 Self-supporting Aerial Fiber Optic Cable





NINGBO SUMMIT TELECOM CO., LTD ALL RIGHTS RESERVED 2012

Description

GYFTC8S is an outdoor communication figure 8 self-supporting aerial fiber optic cable of non-metallic strength member of the loose tube jelly-filled structure, with polyethylene sheath.

Features

- Full cross-section water-blocking structure and double-sided coated steel with vertical cover ensure good water blocking and moisture resistance
- Loose tube is filled with special ointment for a key fiber protection
- The figure 8 aerial-self supporting structure is featured with high tensile strength, easy overhead laying, and low cost of installation.
- Product life is 30 years

Performance Indicators

- Applications: suitable for long-distance communication and indoor communication
- Way of laying: aerial self-supporting
- Operating temperature: -40 ~ + 70 °C
- Bend radius: static 10x cable diameter

dynamic 20x cable diameter