

Aerial Cable with Steel wire, two strength member

■ FEATURES ____

Special low-bend-sensitivity G657 fiber provides high bandwidth and excellent communication transmission property.

Two parallel strength members ensure good performance of crush resistance to protect the fibers

Simple structure, light weight and high practicability

Novel flute design, easily strip and splice, simplify the installation and maintenance

The strong steel passenger provided good tensile load during aerial application

Single steel wire as additional strength member ensuring good performance of tensile strength.

APPLICATION ______

Local area network

Inter building & communication link

■ TECHNICAL SPECIFICATION

OPTION		
Fiber tube	Dry core	
Fiber	Single Mode (ITU-T G.657 A)	
Central Strength Member	Metallic, Non-metallic	
Cable core	1-8 Core	
Sheath	LSZH Jacket	
	TEMPERATURE RANGE	
Installation	-30°C ~ 60°C	
Operation	-40°C ~ 70°C	
Storage	-40°C ~ 70°C	

ORDERING INFORMATION

