# **Cavo Technology**

## ALL DIELECTRIC SELF-SUPPORTING AERIAL FIBER **OPTIC CABLE**

#### **FEATURES**

- •Accurate fiber excess length ensures good mechanical and temperature
- The loose tubes and all interstices of cable core filled with moisture-proof and water blocking compound ensure no longitudinal water ingress
- Specially designed compact structure is good at preventing loose tubes from shrinking
- •Large span lengths and the largest span is over 1000 meters
- •PE(Polyethtlene) or AT(Anti-tracking) outer jacket can resist deterioration from ultra-violet(UV) rays
- •Light weight and small diameter reducing the load caused by ice and wind and the load on towers and backprops
- •High strength loose tube that is hydrolysis resistant and special tube filling compound ensure a critical protection of fiber
- The design life span is over 30 years

### APPLICATION

- •Burial Outdoor
- Self-support aerial installation

#### **SPECIFICATION**

MODEL	FIBER COUNT	O.D.	TUBE COUNT	NORMAL WEIGHT	Rec. daily Max. working tension MOTS	Max. allowable working tension MATS	Break strength RTS	MODULUS OF ELASTICITY	HEAT EXPANSION COEFFICIENT
		mm		kg/km	kN	kN	kN	kN/mm²	(×10⁻⁵∕K)
ADSS-AT	12	12.5±0.5	6	145	1.5	4	10	7.6	1.8
ADSS-PE	24	12.5±0.5	6	125	1.5	4	10	7.6	1.8
			Maxim	um field vol	tage: 25kV/(A	DSS-AT) · 12k	V(ADSS-PF)		

Note: The actual weight of optical cable may have some tolerance with the above stated value

#### ENVIRONMENTAL CHARACTERISTICS

ITEM	CHARACTERISTICS
Operation Temperature	-40°C~+70°C
Storage Temperature	-40°C~+70°C

#### **Ordering Information**

- 1. Cable type: Single Mode (SM) or MultiMode (MM)
- 2. Fiber Type: SM (G652D, G655C)
- 3. Fiber Count: 12core 96 cores
- 4.Cable length: 1000M / Drum (Customized, MOQ=2000M)
- 5. Cable Jacket: Outer Sheath Black PE, HDPE
- 6. Part Number: CV-ADSSXXYYZPE XX = Cores YY = SM/MM Z = 5(50 um)/6(62.5 um)9(9 um)





Fiber