



### Product Description

Self-Support Cable is a solid insulated, single jacket air core design with a built-in support member intended specifically for aerial applications. The undulated, shielded core is laid parallel to a flooded steel support member and jacketed in an integral extrusion to form a "figure 8" configuration. The supporting member is an integral part of the cable sheath yet readily available for gripping, pulling and tensioning. Installation is fast and easy using standard methods and hardware.

#### Applications

	Aerial	
	Features	Benefits
Solid annealed copper	Tightly controlled individual	Limits resistance unbalance
Solid polyolefin in distinctive colors to facilitate pair identification	conductor dimensions	of paired conductors
Pairs are combined into a cylindrical core	pair twist lays	and meets the capacitance
Multiples of 25-pair groups are assembled to form the		unbalance requirements
final cable core; each group is identified by color coded non-hygroscopic binders	• Undulated core assembly	• Eliminates strain on the
Non-hygroscopic dielectric material		sufficient slack during
Corrugated, 8 mil coated aluminum tape applied longitudinally over the core wrap		installation
0.25 inch, 7-strand Extra High-Strength (EHS) galvanized steel member, fully flooded, serves as the support member and is an integral part of the sheath	• Core wrap	helps provide core-to-shield dielectric strength
Black polyethylene	• Fully flooded steel	Provides corrosion protection
Manufacturer's identification, pair count, AWG, product identification, sequential footage and a telephone handset printed at 2 foot intervals	Polyethylene jacket	Provides tough, flexible, protective covering that withstands
Telcordia GR-421-CORE Issue 2 RoHS-compliant		exposure to sunlight, atmospheric temperatures and stresses expected in standard installations

# **Electrical Specification**

Conductor

Insulation

< 25-Pair Core

> 50-Pair Core

Support Member

Jacket Marking

Standards Compliance

Core Wrap

Shield

Jacket

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	Average Mutual	Capacit Pair to	Capacitance Unbalance Pair to Pair @ 1 kHz			Capacitance Unbalance Pair to Ground @1kHz			
Number of Pairs	Capacitance @ 1000 Hz nF/mile (nF/km)	z Maximum Individual pF@lkft(pF@lkm)	Maximum RMS pF@lkft(pF@lkm)	Maximum Individual pF@lkft(pF@lkm) 800 (2,625) DC Resistance Unbalance Maximum %		Maximum Average pF @1 kft (pF @1 km) 175 (574) Dielectric Strength DC Potential – Volts			
Over 12	83 + 4, - 5 (52 + 2, - 3)	) 80 (145)	25 (45)						
	Minimum Insulation	Maximum Average	Maximum Conductor						
Conductor Size AWG (mm)	Resistance @68°F (20°C) gigohm-mile (gigohm-km)	772 kHz @ 68°F (20°C) dB/kft (dB/km)	Ohms/sheath mile (km)	Average	Individual Pair	Conductor to Conductor	Conductor to Shield		
22 (0.64)	1.0 (1.6)	4.7 (15.4)	91 (56.5)	1.5	5.0	4,000	10,000		
24 (0.51)	1.0 (1.6)	5.9 (19.4)	144 (89.5)	1.5	5.0	3,000	10,000		

	Minimum Near End Crosstalk (NEXT) @ 772 kHz	Minimum Far End Crosstalk (FEXT) @ 772 kHz				
PSWUNEXT Mean (dB)	47	Conductor Size (AWG)	22	24		
PSWUNEXT Worst Pair (dB)	42	PSELFEXT Mean (dB/kft)	49	49		
		PSELFEXT Worst Pair (dB/kft)	43	43		

### Part Numbers and Physical Characteristics

				Nominal Diameter				Approx. Shipping	Steel Reel Size
Part Number	Product Code	Pair Count	AWG (mm)	Cable only in (mm)	W/Messenger in (mm)	Approx. Weight lbs/kft (kg/km)	Standard Length ft (m)	Weight lbs (kg)	F x T x D in
120-062-43	BHAS	25	22 (0.64)	0.58 (15)	1.05 (27)	310 (461)	10,000 (3,048)	3,895 (1,766)	83 x 40 x 42
120-065-43	BHAS	50	22 (0.64)	0.74 (19)	1.20 (31)	445 (662)	7,500 (2,286)	4,135 (1,875)	83 x 40 x 42
120-069-43	BHAS	100	22 (0.64)	1.00 (25)	1.47 (37)	705 (1,049)	6,000 (1,829)	5,025 (2,279)	83 x 40 x 42
120-097-43	BKMS	25	24 (0.51)	0.49 (12)	0.96 (24)	260 (387)	13,300 (4,054)	4,255 (1,930)	83 x 40 x 42
120-100-43	BKMS	50	24 (0.51)	0.62 (16)	1.09 (28)	345 (513)	13,300 (4,054)	5,385 (2,442)	83 x 40 x 42
120-104-43	BKMS	100	24 (0.51)	0.80 (20)	1.27 (32)	515 (766)	8,000 (2,438)	4,915 (2,229)	83 x 40 x 42
120-108-43	BKMS	200	24 (0.51)	1.09 (28)	1.56 (40)	840 (1,250)	5,000 (1,524)	4,995 (2,265)	83 x 40 x 42

# **REINFORCED SELF-SUPPORT**

BHAP, BKMP and BKTP

# Product Description

Reinforced Self-Support Cable is a solid insulated, double jacket, armored, self-supporting air core design intended for aerial installations where hazards from squirrel attack, tree limb abrasion or lightning exist. The undulated, shielded, jacketed core is covered with a flooded steel armor, laid parallel to a flooded steel support member and jacketed in an integral extrusion to form a "figure 8" configuration. The steel strand member is readily available for gripping, pulling and tensioning using standard methods and hardware.

### Applications

· Aerial installations in harsh environments

F	eatures	Benefits				
•	Tightly controlled individual conductor dimensions	٠	Limits resistance unbalance of paired conductors			
•	Specially designed pair twist lays	•	Minimizes crosstalk and meets the capacitance unbalance requirements			
•	Undulated core assembly	•	Eliminates strain on the conductors and provides sufficient slack during installation			
•	Core wrap	•	Protects the core and helps provide core-to-shield dielectric strength			
•	Inner polyethylene jacket	•	Provides additional protection against mechanic damage and prevents the ingress of moisture			
•	Flooded steel support member	•	Provides corrosion protection			
•	Polyethylene jacket	•	Provides tough, flexible, protective covering that withstands			

exposure to sunlight, atmospheric temperatures and stresses

### **Electrical Specifications**



Wire and Cable Corporation

Specifications	
Conductor	Solid annealed copper
Insulation	Solid polyolefin in distinctive colors to facilitate pair identification
$\leq$ 25-Pair Core	Pairs are combined into a cylindrical core
> 50-Pair Core	Multiples of 25-pair groups are assembled to form the final cable core; each group is identified by color coded non-hygroscopic binders
Core Wrap	Non-hygroscopic dielectric material
Shield	Corrugated, 8 mil aluminum tape is applied longitudinally over the core wrap
Inner Jacket	Polyethylene helps protect the core and shield against mechanical damage and ingress of moisture
Armor	Corrugated bare 6 mil steel tape is applied longitudinally over the inner jacket and the inner and outer surfaces of the steel are flooded
Support Member	0.25 inch, 7-strand Extra High-Strength (EHS) galvanized steel member, fully flooded, serves as the support member and is an integral part of the sheath
Outer Jacket	Black polyethylene
Jacket Marking	Manufacturer's identification, pair count, AWG, product identification, sequential footage and a telephone handset printed at 2 foot intervals
Standards Compliance	Telcordia GR-421-CORE Issue 2 RoHS-compliant

	Average Mutual	Capacit Pair t	nce Unbalance Pair @1kHz		Capacitance Unb Pair to Ground @		
Number of Pairs nF/mile (nF/km)		Hz Maximum Individual pF@lkft(pF@lkm	Maximum RMS ) pF@lkft(pF@lkm)	um RMS Maximum Individual (pF @ 1 km) pF @ 1 kft (pF @ 1 km)		Maximum Average pF@1kft (pF@1km)	
Over 12	83 + 4, - 5 (52 ± 2, -	3) 80 (145)	25 (45)	80	) (2,625)	175 (574)	
Minimum Insulation		Maximum Average Attenuation	Maximum Conductor Resistance @ 68°F (20°C)	DC Resistance Unbalance Maximum %		Dielectric Strength DC Potential – Volts	
Conductor Size AWG (mm)	Resistance @68°F (20°C) gigohm-mile (gigohm-km)	tesistance @ 68°F (20°C)772 kHz @ 68°F (20°C)Ohms/sheath,igohm-mile (gigohm-km)dB/kft (dB/km)mile (km)		Average	Individual Pair	Conductor to Conductor	Conductor to Shield
22 (0.64)	1.0 (1.6)	4.7 (15.4)	91 (56.5)	1.5	5.0	4,000	10,000
24 (0.51)	1.0 (1.6)	5.9 (19.4)	144 (89.5)	1.5	5.0	3,000	10,000
26 (0.40)	1.0 (1.6)	7.4 (24.3)	232 (144.2)	1.5	5.0	2,400	10,000
	Minimu	n Near End Crosstalk (NEXT) @ 772 kHz			Minim	um Far End Cros @ 772 kHz	stalk (FEXT)
PSWUNEXT Mean (dB)		47	Conductor Si	Conductor Size (AWG)		24	26
PSWUNEXT Wo	orst Pair (dB)	42	PSELFEXT Mea	PSELFEXT Mean (dB/kft)		49	47
			PSELFEXT Worst	Pair (dB/kft)	43	43	43

# Part Numbers and Physical Characteristics

					Nominal Diameter		_		Approx. Shipping	Steel Reel Size
	Part Number	Product Code	Pair Count	AWG (mm)	Cable only in (mm)	W/Messenger in (mm)	Approx. Weight lbs/kft (kg/km)	Standard Length ft (m)	Weight lbs (kg)	F x T x D in
	120-062-20	BHAP	25	22 (0.64)	0.87 (22)	1.33 (34)	455 (675)	10,000 (3,048)	4,200 (1,905)	83 x 40 x 42
	120-065-20	BHAP	50	22 (0.64)	1.05 (27)	1.51 (38)	625 (930)	7,500 (2,286)	4,465 (2,025)	83 x 40 x 42
	120-069-20	BHAP	100	22 (0.64)	1.30 (33)	1.76 (45)	940 (1,400)	5,000 (1,524)	4,475 (2,029)	83 x 40 x 42
	120-097-20	BKMP	25	24 (0.51)	0.83 (21)	1.29 (33)	400 (595)	10,000 (3,048)	4,345 (1,971)	83 x 40 x 42
	120-100-20	BKMP	50	24 (0.51)	0.94 (24)	1.40 (36)	510 (760)	10,000 (3,048)	5,445 (2,469)	83 x 40 x 42
	120-104-20	BKMP	100	24 (0.51)	1.13 (29)	1.59 (40)	715 (1,065)	5,000 (1,524)	4,145 (1,880)	83 x 40 x 42
	120-108-20	BKMP	200	24 (0.51)	1.42 (36)	1.88 (48)	1,120 (1,665)	4,000 (1,220)	4,995 (2,265)	83 x 40 x 42
î a	120-145-20	BKTP	300	26 (0.40)	1.35 (34)	1.81 (46)	1,045 (1,555)	3,300 (1,010)	4,110 (1,864)	83 x 40 x 42
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