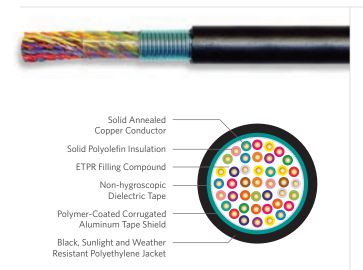
MEGAPIC™ OSP Broadband Backbone Category 5



SPECIFICATIONS					
Pair Count	Available in 25-pair, 50-pair and 100-pair				
Conductor	Solid annealed copper				
AWG (mm)	24 (0.51)				
Filling Compound	80°C ETPR (extended thermoplastic rubber)				
Core Wrap	Non-hygroscopic dielectric tape				
Shield	MEGAPIC-NF: Electrically continuous 0.008 in (0.20 mm) polymer coated corrugated aluminum tape, applied with an overlap and shield interface is flooded MEGAPIC-GF: ASP sheath consisting of an inner electrically continuous 0.008 in (0.20 mm) polymer coated corrugated aluminum tape applied with a gap and covered with an outer electrically continuous 0.006 in (0.15 mm) polymer coated corrugated steel tape applied with an overlap; interfaces of both tapes are flooded				
Jacket	Black, sunlight and weather resistant polyethylene				
Characteristic Impedance (Ohms)	100 ± 15				
Nominal Velocity of Propagation (%)	58				
Performance Compliance	ANSI/TIA-568-C.2 ANSI/ICEA S-99-689-2006 RoHS-compliant				

PRODUCT DESCRIPTION

MEGAPIC™ Category 5 cables provide an extension of the LAN beyond the premises. These cables are ideal for direct burial, underground and lashed aerial applications.

APPLICATIONS

- 10BASE-T
- ATM and token ring
- ADSL, VDSL, VDSL+
- MEGAPIC-NF: Higher pair count shielded distribution cable for use in lashed aerial, direct burial and duct installations
- MEGAPIC-GF: Higher pair count shielded distribution cable for use in lashed aerial, direct burial and installations in high risk areas where additional mechanical protection is required

FEATURES

- Transmission performance characterized to 100 MHz
- Metallic shield tapes
- Fully filled constructions

BENEFITS

- Extends the LAN to the entire campus
- Facilitates grounding according to NEC requirements
- Helps prevent intrusion of moisture

RT NUMBERS AND PHYSICAL CHARACTERISTICS								
Part Number	Name	Pair Count	Nominal Diameter in (mm)	Approx. Weight lbs/kft (kg/km)	Standard Length ft (m)	Package		
04-097-31	MEGAPIC-NF	25	0.68 (17.3)	208 (310)	5,000 (1524)	Wood reel		
04-100-31	MEGAPIC-NF	50	0.91 (23.1)	370 (551)	5,000 (1524)	Wood reel		
04-104-31	MEGAPIC-NF	100	1.22 (31.0)	696 (1,037)	1,000 (305)	Wood reel		
04-097-37	MEGAPIC-GF	25	0.71 (18.0)	258 (385)	5,000 (1524)	Wood reel		
04-100-37	MEGAPIC-GF	50	0.96 (24.4)	459 (684)	5,000 (1524)	Wood reel		
04-104-37	MEGAPIC-GF	100	1.26 (32.0)	801 (1,195)	1,000 (305)	Wood reel		



TECHNICAL GUIDELINE

Special connectivity is required for these cable designs. Refer to the "Resources" section on our site for the Technical Guideline, "OSP Broadband Installation Guidelines," for more information.



