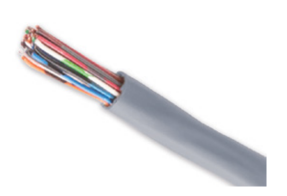
LP-C3012014GRC LanPro CAT 3 U/UTP Cable, 12 pairs with gray color CM-rated jacket and solid copper conductors AWG 24.

LPC3012014GRC_SS_ENB01W



- CM construction use extremely flexible.
- Easier and less time-consuming installations
- Different colors under request.
- Improves backbone sub-system identification, reduces labor and mistakes.
- Band marked or striped insulated conductors.
- Reduces termination time and improves circuit identification.



LP-C3012014GRC LanPro CAT 3 U/UTP Cable, 12 pairs with gray color CM-rated jacket and solid copper conductors AWG 24.

The **LP-C3012014GRC** is the ideal choice for LAN transmission with specified bandwidth up to 16 MHz. This cable is used for voice and data communications and can handle application bandwidths up to 16 MHz. Other uses for this cable include indoor use on customer premises for the interconnection of telephone key systems, PBX and intercom systems.

Specifications

Standards	ISO/IEC11801,TIA-568-C.2				
	Material	SOLID-Bare Copper			
	AWG #	24			
Conductor	Nom. O.D. (mm)	0.500	Up	+0.01mm	
			Down	-0.01mm	
Insulation	Material	HDPE			
	Diameter	0.87±0.05mm			
Color	Blue/White-Blue, Orange/White-Orange, Green/White-Green, Brown/White-Brown, Gray/White-Gray, Blue/Red-Blue, Orange/Red-Orange, Green/Red-Green, Brown/Red-Brown, Gray/Red-Gray, Blue/Black-Blue, Orange/Black-Orange.				
Shielded	PET Tape				
Ripcord	Yes	Drain wire	No		
	Thickness	0.80±0.2 mm			
	External O.D.	8.0±0.5mm			
Jacket	Surface	Clean, Frap, Satiation			
	Material	PVC (complies RoHS)			
	Color	Gray			
	Letter height	3.0±0.3mm			
Surface Printing	Color	Black			
	Print error & Space	≤±1%, 1m			
Packing	Drum				



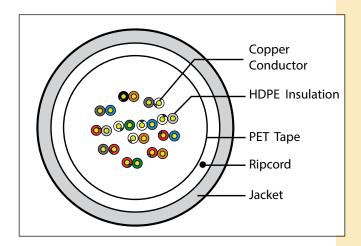
Packing length	305m±1.5m						
	Poforo Aging	Tensile Strength (Mpa)	≥13.5				
	Before Aging	Elongation (%)	≥150				
Jacket Physical	Aging Period (°C ×hrs)	100°C ×24h×7d					
Jacket Physical Properties	After Aging	Tensile Strength (Mpa)	≥12.5				
Troperties	After Aging	Elongation (%)	≥125				
	Cold bend (-20±2°C ×4h)	No visible cracks					
Electrical Characteristics	1.0-16.0MHz, Characteristic impedance (Ω)	100±15					
	1.0-16.0MHz, Delay Skew 20°C (ns/100m)	≤45					
(20°C)	DC Resistance 20°C (Ω/100m) max	9.5					
	DC Conductor Resistance Unbalance (%) max	5.0					
Note: Structure is 3P+9P, the pairs in three layers.							

Note: Structure is 3P+9P, the pairs in three layers.

: Technical Performance

Freq. (MHz)	RL >dB	ATT ≤dB	NEXT ≥dB	Delay ≤ns	ELFEXT >dB	PSELFEXT ≥dB
1	12.0	2.6	41.3	570.00	39.0	39.0
4.0	12.0	5.6	32.3	552.00	26.9	26.9
8.0	12.0	8.5	27.8	546.73	20.9	20.9
10.0	12.0	9.7	26.3	545.38	19.0	19.0
16.0	9.95	13.1	23.3	543.00	14.9	14.9

Construction



How to Order

LP-C3012014GRC LanPro CAT 3 U/UTP Cable, 12 pairs with gray color CM-rated jacket and solid copper conductors AWG 24, 1000 ft. (305m) wood spool.

LanPro is continuously improving its products and reserves the right to change specifications and availability without prior notice.