



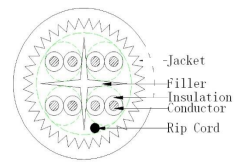
Garland's Pro Series range is the experts' choice for high quality cables.

Part No: UTPL6AHF

Description	Solid 23AWG PACW, Foam and Solid PE insulated, Twinned 4Pair, Cross—web Separator, Rip Cord, Overall PVC Sheathed, Cat6A UTP cable.
Applicable Standards	IEC61156-5, ISO/IEC 11801-2, AS/CA S-008, AS 1049
Suitable Applications	Used for horizontal and fixed wiring in Structured cabling and computer networks operating up 10 Gbit on Class E_A links. Suitable for 10BaseT, 100BaseT, 100BaseT and 10GBaseT Ethernet applications. 1

Cable Construction Drawing

Cable Construction Relative Parts







Cable Description							
Conductor	AWG	Stranding	Nominal Diameter(mm)	Material			
	23	Solid	0.56 mm	PACW			

With Garland, you are always well connected.



¹ Transmission performance of installed Cat6A UTP cables is dependent on installation practices and may fall outside the limits specified in the standards. The installer/end user should satisfy themselves that adequate attention has been paid to the installation of cables intended for use in 1000BaseT applications or above so that system integrity is maintained.





Garland's Pro Series range is the experts' choice for high quality cables.

	Material	PE				
Insulation		Pair Number	Wire 1	Wire 2		
		1	Blue	White + Blue Stripe		
	Colour	2	Orange	White + Orange stripe		
		3	Green	White + Green stripe		
		4	Brown	White + Brown stripe		
	Nominal Diameter:	1.02 mm				
	Nominal Thickness:	0.23 mm				
Twinning	Twinning Direction:	LH or "S" direction				
1 willilling	Maximum Twinning Lay:	< 25 mm				
	Cabling Direction:	LH or "S" direction				
Cabling	Cabling Lay:	< 300 mm				
	Fillers	Separator placed in the centre of the cable to keep the four pairs separated				
Sheath	Material:	75C rated LSZH				
	Colour:	Black				
	Nominal Overall Diameter:	7.2 mm				
	Average Wall Thickness:	0.5 – 1.0 mm				

With Garland, you are always well connected.







Garland's Pro Series range is the experts' choice for high quality cables.

Electrical Properties	
Conductor DC Resistance @ 20°C	≤ 7.32 Ω/100m
DC Conductor resistance unbalanced	< 5% in any two conductors within a pair per ASTM D-4566 or < 2.5% in any two conductors within a pair as per IEC 61156-1
Nominal Velocity of Propagation	65%
Characteristic Impedance	$100 \pm 15Ω$ (1 – 250 MHz) $100 \pm 22Ω$ (250 – 500 MHz)

Transmission Table

Frequency (MHz)	RL (dB)	IL (dB/100m)	NEXT (dB)	PSNEXT (dB)	ACRF or ELFEXT (dB)	PSACRF or PSELFEXT (dB)
1	20.0	2.0	74.3	72.3	68.0	65.0
4	23.0	3.8	66.3	63.3	56.0	53.0
10	25.0	5.9	60.3	57.3	48.0	45.0
16	25.0	7.5	57.2	54.2	43.9	40.9
20	25.0	8.4	55.8	52.8	42.0	39.0
31.25	23.6	10.5	52.9	49.9	38.1	35.1
62.5	21.5	15.0	48.4	45.4	32.1	29.1
100	20.1	19.1	45.3	42.3	28.0	25.0
200	18.0	27.6	40.8	37.8	22.0	19.0
250	17.3	31.1	39.3	36.3	20.0	17.0
300	17.3	34.3	38.1	35.1	18.5	15.5
500	17.3	45.3	34.8	31.8	14.0	11.0

With Garland, you are always well connected.







Garland's Pro Series range is the experts' choice for high quality cables.

Mechanical Properties					
Operating Temperature Range	-15 to 75°C				
Max. Recommended Pulling Tension	126N				
Min. Bend Radius (install)	65mm				
Approximate Mass	5.6 kg/100m				

SKU	Jacket Colour	Length (Metres)	Pack Type	Reel/Spool Size	Reels per Pallet
UTPL6AHFBK500	Black	500	Plywood Reel	F50 x W23 cm	16 or 12
UTPL6AHFGY305	Grey	305	Spool	F37 x W32 cm	27

- Madison reserves the right to make changes to the products described in this specification without prior notice
- All values subject to factory tolerances.
- All values are nominal unless otherwise stated.

