

## CAT6A 23AWG/4PAIR 10G CMP F/UTP PART NO. 6ACMP234Rx

#### DESCRIPTION

23 AWG 4 Pair F/UTP 10G Category 6A cable tested to ANSI/TIA 568-C.2 for 10Gbps
@500Mhz premium grade, high performance for top level network cabling for maximum headroom and bandwidth.
Available in Wood Reel for easier installation.

## FEATURES AND BENEFITS

- Category 6A performs at improved specifications, particularly in the area of alien crosstalk. Category 6A make use of their higher standards by allowing full 10GBASE-T transmission speeds of up to 10Gbps, at 500MHz of signal bandwidth, over 100 meters (330 ft)
- Improved cable temperature rating (90°C Plenum) for greater protection against increased operating temperatures and for high-wattage applications
- The internal separator optimizes each pair for superior electrical perfomance and maintains flexibility. This unique spline stabilizes each pair to create a smaller, round cable profile

#### **APPLICATIONS**

• IEEE 802.3 10G Base-T, 1000Base-T,

100Base-TX, 10Base-T, PoE, PoE+

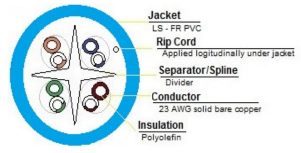
- ANSI/TIA 854: 1000Base-TX
- CDDI, Token Ring, ATM
- Digital Video
- Broadband and Baseband Analog Video

#### **STANDARD COMPLIANCES**

- ANSI/TIA 568-C.2
- ANSI/TIA 862 (Building Automation)
- ISO/IEC 11801 Ed. 2.0 (Class El)
- ICEA 8-102-700 (Category 6 or 5E)
- REACH Compliant
- CPR Compliant (Fully Comply to 305/2011 & EN 50575:2014-09)
- RoHS Compliant Directive 2002/95/EG

Toll Free: (866) 945-5051 Local: (770) 945-5051 Fax: (770) 945-9582 www.commoditycables.com





## PHYSICAL PROPERTIES

Conductor		Material	Bare copper	
		Nominal Outside Diameter (mm)	4x2x0.58 (±0.005)	
Insulation		Material	FEP	
		Diameter (± 0.05mm)	1.05±0.03	
Filler			Low Smoke	
Constru	ction		Unshielded/Plenum	
Ma		terial	LS-FR PVC	
Jacket	Ave	erageThickness (mm)	0.85	
	Min	imum Point Thickness (mm)	0.7	
	Out	tside Diameter (±0.2mm)	8.2	
Rip Cord:			Yes	
Drain Wire:			No	
Packing		Length	1000ft ± 4ft	
		Weight	42 lbs/Reel	
Voltage Rating (Max)			DC 300V	
Flame Test Method			CMP	

## ELECTRICAL CHARACTERISTICS

1.0 - 25	0.0MHz characteristic impedance (ohms)	100Ω±15Ω	
250-650	.0MHz Delay Skew (ns/100m)	≤45	
Pair-to-0	Ground Capacitance Unbalance (Pf/100m)	≤330	
Max. Co	onductor DC Resistance Unbalance (%)	9.38/100m	
Max. Re	esistance Unbalance (%)	≤5	
Max Mu	tual Capacitance	5.6nf/100m	
Max DC	Loop Resistance	19.25 l/100m	
Min DC	Insulation Resistance	150 ms2/km	
Max Pro	ppagation Delay Skew	≤40	
Before	Tensile Strength (Mpa)	≥13.8	
Aging	Elongation (%)	≥75	
After	Tensile Strength (Mpa)	≤50	
Aging	Elongation (%)	≥75	
Aging P	eriod (°C x hrs)	100∘C x 24h x 7d	
Cold Be	nd (No Visible Crack)	-20±2°C	
Temper	ature Range	-20°C ~ +75°C	
Velocity	of Propagation (%) NVP	70%	



1000' Wood Reel Weight: 42 lbs.

AVAILABLE CATEGORY 6 (PART NUMBERS)						
PVC	Plenum	Shielded	Shielded Plenum	Direct Burial	Shielded Direct Burial	
6ACMR234Rx	6ACMP234Rx	6ASHDCMRRx	6ASHDCMPRx	6AOUTG234RB	6AOUTGSHDRB	

\*All values in this specification are nominal and are subjective to tolerances of +/- 10 to 15%.

It is the sole responsibility of the user to have the most current specification. Specifications are subject to change without notice\*



# CAT6A 23AWG/4PAIR 10G CMP F/UTP

## PART NO. 6ACMP234Rx

## **ELECTRICAL PERFORMANCE**

ACRF-Attenuation to Crosstalk Ratio-Far End (dB/100m)

NEXT - Near End Crosstalk (dB/100m)

ACR - Attenuation to Crosstalk Ratio (dB/100m)

PSNEXT - Power Sum Near End Crosstalk (dB/100m)

ELFEXT - Equal Level Far End Crosstalk (dB/100m)

PSELFEXT - Power Sum Equal Leverl Far End Crosstalk (dB/100m)

RL - Return Loss (dB)

TCL - Transverse Conversion Loss (dB/100m)

			ATT - Atten	uation (dB/100m	)				
FREQUENCY	ATT	RL	ACR	Next	PSNEXT	TCL	PHASE	ELFEXT	PSELFEXT
(MHz)	(dB/100m)	(dB)	(dB)	(dB)	(dB)	(dB/100m)	DELAY	(dB/100m)	dB/100m)
1	2.1	20.0	72.2	75.3	72.3	40.0	570.0	68.0	65.0
4	3.8	23.0	61.5	66.3	63.3	40.0	552.0	56.0	53.0
8	5.3	24.5	55.4	61.8	58.8	40.0	546.7	49.9	46.9
10	5.9	25.0	53.4	60.3	57.3	40.0	545.4	48.0	45.0
16	7.5	25.0	48.8	57.2	54.2	38.0	543.0	43.9	40.9
20	8.4	25.0	46.4	55.8	52.8	37.0	542.1	42.0	39.0
25	9.4	24.3	43.7	54.3	51.3	36.0	541.2	40.0	37.0
31.25	10.5	23.6	41.4	52.9	49.9	35.1	540.4	38.1	35.1
62.5	15.0	21.5	32.4	48.4	45.4	32.0	538.6	32.1	29.1
100	19.1	20.1	25.2	45.3	42.3	30.0	537.6	28.0	25.0
200	27.6	18	12.2	40.8	37.8	27.0	536.5	22.0	19.0
250	31.1	17.3	7.2	39.3	36.3	26.0	536.3	20.0	17.0
300	34.3	16.8	2.9	38.3	-	25.2	535.5	-	-
400	40	15.9	-	37.8	35	24.0	535	-	-
500	45.3	15.2	-	36.5	34.3	23.0	533	-	-
600	50.1	14.5	-	35	33.5	-	532	-	-
650	52.4	13.9	-	34.6	31.2	-	530	-	-

\*Electrical performance with frequency over 500MHz is only for reference\*

AVAILABLE JACKET COLORS						
STANDARD	BLUE	GREEN	YELLOW	WHITE		
SPECIAL Per Customer Request*				t*		
IN	INSULATION COLORS					
PAIR 1	BLUE WHITE			TE		
PAIR 2 ORANGE			WHI	TE		
PAIR 3	GREEN WH			TE		
PAIR 4	BRO	WN	N WHITE			

#### JACKETS ABBREVIATION

Black	В	Last alphabetical charac-
White	W	ter of each part number
Gray	G	indicates the color code
Blue	0	that the Jacket is avail-
Yellow	Υ	able in. For example Part
Green	V	# 6CMR244Bx ("x" indi-
Orange	OR	cates all the colors to the
Purple	Р	left are available for this
Red	R	product.
Pink	ΡI	product

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