INDOOR CAT 5E UTP SOLID LAN CABLE 350MHz 24AWG 4 PAIRS PVC

Part No.: 24-10505 Stellar@Labs™

EU-RoHS (2002/95/EC) Compliant

Cross Section					Electrical	Characte	ristics (20°C		
Cross-Section					Electrical Characteristics (20°C) Reference Standard: TIA/EIA-568-B.2 & ISO/IEC 11801				
		Co	onductor		Pruduct Stand Test Item 1.Max.Conduc 2.Unbalance o	ard Certificat tor DC Resis f Pair DC Re	tion: UL File E22 stance sistance	7171 Units Ω/100m %	Spec ≤9.5 ≤2.5
4P 3P 3P Rip Cord Sheath				3.Dielectric Strength between Pairs 4.Min.Insulation Resistance			kV/min MΩikm	≤1.0 ≥5000	
				5.Max.Pair Mutual Capacitance			nF/100m		
				I	6.Max.Pair Capacitance Unbalance 7.Characteristic impedance(1 to 100MHz)			pF/100m	≤330 100⊡15
				8.Characteristic impedance(100 to 200MHz)			Ω	100025	
				I	9.Characteristic impedance(200 to 350MHz) Ω 100				100035
					10.Delay Skew (1 to 350MHz) ns/100m ≤45 11.Short or Open of the loop None				
Cable	Description				Frequency	Min.RL	Min.SRL		Min.NEXT
1) Cond	Sources Million and a second second second				(MHz)	(dB) 20.0	(dB) (d 28.0	1B/100m) 2.0	(dB) 65.3
Numb	er of Pairs	4			4	23.0	28.0	4.0	56.3
	Number of Conductors	8 BC Bern	Commercia		8 10	24.5	28.0	5.7	51.8
Mater		BC - Bare Solid	Copper		10	25.0 25.0	28.0 28.0	6.4 8.2	50.3 47.2
Wire (Gage	24AWG	121212		20	25.0	25.0	9.2	45.8
Diame	eter	Φ 0.495□0	.005 mm		25 31.25	24.3 23.6	27.0 26.1	10.3 11.6	44.3 42.9
2) Insul	ation:				62.5	21.5	23.1	16.8	38.4
Mater	ial	HDPE - Po			100	20.1	21.0	21.7	35.3
Diameter Pair Color Code(Stripe)		Φ 0.88⊑0.05 mm Pair 1:White/Blue & Blue			155 200	18.8 18.0	19.1 18.0	27.6 31.8	32.5 30.8
		Pair 2:White/Orange & Orange			250	17.3	17.0	36.1	29.3
		Pair 3: White/Green & Green		300 350	16.8 16.3	16.2 15.6	40.0 43.8	28.1 27.1	
Pair 4:White/Brown & Brown 3) Paired:				350	10.3	15.0	43.0	27.1	
Direction		Right Hand Lay				Min.ELFEXT M		Contraction of the second s	
	h of Lay ad Pair Diameter	< 38 mm 1.76 mm			(MHz) 1	T(dB) 62.3	(dB) 1 64.0	EXT(dB) (61.0	ns/100m) 570
Twisted Pair Diameter 1.76 mm				4	53.3	52.0	49.0	552	
4) Cabling:		See the Orect Octov		10	47.3	44.0	41.0	545	
Order of the Pair Direction		See the Cross Section Right Hand Lay		16 20	44.2 42.8	39.9 38.0	36.9 35.0	543 542	
21001					25	41.3	36.0	33.0	541
5) Outer Sheath:					31.25 62.5	39.9 35.4	34.1 28.1	31.1 25.1	540 539
Matrrial		PVC - Poly	vinyl Chloride(U	L CMR)	100	32.3	24.0	21.0	538
Colors		Blue		155	29.5	20.2	17.2	537	
Rip Cord Min.Thickness		200D⊡3 0.40 mm			200 250	27.8 26.3	18.0 16.0	15.0 13.0	537 536
Thickness		0.50⊑0.05 mm		300	25.1	14.5	11.5	536	
Diameter Marking		Φ 5.10⊡0.20 mm Per Customer Request		350	24.1	13.1	10.1	536	
	Characteristics	r er Gustol	nei Nequest		Mechanica	al Charac	teristics		
			kg/km	16	Test Object			Sheath	
Length		100m Coil			Test Material		and the second	PVC	
		305m Pully Box 500m Plywood Dr 1000m Plywood Dr			Before Tensile Strength(Mpa) Aging Elongation(%)			≥13.5 ≥150	
					Aging Elongation(%) Aging Condition(°C hrs)		"	≥150 100⊡168	
2000m Plywood Drum					After Tensile Strength(Mpa)			≥12.5	
				Aging Elongation(%) Cold Bend(-20 C 4hrs)			≥125 No crack		
					Operating Temperature Range Min.Bend Radius(Install)			-10°C To +75°C	
Powiet	on History	Min.Bend Rad	ius(Install)		80D				
	on History		Y.						
Rev 1	Des	cription		Date					
2									
3									
4 Bronorod	hu Wood Sheers He		Date concer	1.00					
Prepared by: Wang Sheng Jie Date : 2009-04-06 Approved by: Wang Yuan Yuan Page: 1 of 1									
rippiover	a systeming real real		rage: 1011						

Note: The specifications are subjected to change without prior notice.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for STELLAR LABS manufacturer:

Other Similar products are found below :

 24-15099
 24-16210
 24-16211
 24-10220
 JR8306A-3M
 555-13890
 83-9962
 24-15450
 24-16053
 24-16063
 24-16135
 24-16147

 24-15452
 24-15455
 24-15942
 24-15984
 24-15989
 24-16012
 24-16049
 24-833
 24-1810
 83-16411
 10DV-07203-R
 24-15411
 24-15435
 24-15435
 24-15435
 24-15435
 24-15435
 24-15435
 24-15435
 24-16058
 24-16145
 24-15430
 24-1830
 24-1850
 24-1830
 24-1855

 15456
 24-15396
 24-15061
 24-15053
 24-15158
 24-15951
 24-15959
 24-16041
 24-16058
 24-16145
 24-1830
 24-1855

 83-12261
 24-12307
 24-15418
 33-10915
 24-10271
 24-15413
 24-15433
 24-15439
 24-15393