				REV.	DES	SCRIPTION	N	DATE
							C	3-2013
	60.1±0.2mm	5 4 4 5 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7			CAT.5e			
	Base Cover			Top Cover				
Performance: 1. The IDC Color Codes Combine Two Wirings of T568A & t568B. 2. Insertion Force: 900 gms for 8 contacts. 3. Retention Strength: 7.7 kgs Between Jack And Plug. 4. Operation Temperature: -40°C to 80°C. 5. Durability: 1) Jack: 750 Cycles Plug-Jack Mating And Unmating Test. Insertion Cycles at 20 Cylces/ Minute Max. Contact Resistance Test Per 100 Cycles. 2) IDC: Max.200 Punching Times.			—28.5±0.3mm		Ro	Ж	3	
	ne CAT.5e Performance is in Compliance ith the ANSI/TIA/EIA 568B.2 Standard		ITEM NUMBER	300-	-313DE		DRAWER	JL
5	5 IDC Terminal Meterial Phosphor Bronze With 50 Migro Inches Nickel Plated		TITLE	Cat5a Dunlay Sunfa	Cot5 a Dunlay Sunface Manuat Day Haghinld			
4	IDC Terminal Material ,Phosphor Bronze With 50 Micro Inches, Nickel Plated IDC ,UL94V-2 Approval PC			Cat5e Duplex Surface Mount Box, Unshielded			APPROVED	
3	RJ45 Jack, 8P8C 50 Micro Inches Gold Plated		MATERIAL	SCALE				
2	RJ45 Housing ,UL94V-0 Approval PBT	REV.		A U	NIT MM		🕀	
1							'	<u> </u>
NO.	1					8	888-212-8295 CableWholesale	
1,0.	BOM LIST			156	156		CableWholesale •	