Product Specification



RED 14-4	Cross Section		Packagi	Packaging		
ec No: S-044				500 Ft.		
		RIPCORD 210Dx6)				
Description		Construc	ction			
RED Atom 14-4, 14AWG, 4 Conductor, Stranded, Bare Copper, CL3, CM, & FT4 Rated for Audio Applications.		Conductor Component		Stranded Bare Copper 4C		
Description		AWG		14		
Rated Voltage (V) 300		Construction (± 0.008mm) Insulation		19/0.37 PVC		
Rated Temperature (°C) 75 Product Standard Certification ETL CL3 or CETL CM		Nom. Thickness (mm)		0.40		
ame test FT4		Insulation Dia. (±0.2mm)		2.7		
Application		Ripcord Jacket		150D Nylon Thread PVC		
Application Power-limited circuit cables for use as fixed wiring within buildings						
principally for Class 3 and Class 2 circuits.		Nom. Thickness (± 0.15mm) Outer Dia. (±0.3mm)		0.55		
Reference Standard: UL 13 & 444		Insulation/Cond		7.4		
		Component		1. Red		
		component		2. Black 3. White		
Performance		Jacket Colors		4. Green Pantone White		
Electrical Characteristics (20°C)		Jacket COIOIS		rantone white		
Voltage300 VoltsSpark Test 25000 Dot Temperature -20°C toInsulation Resistance (Ω/KM) $\geq 200\text{ M}$ Dielectric Strength $1500V \text{ A}$	⊂ 975°C					
Mechanical Characteristics						
Test Object Jacket						
Test Material PVC Jacket Tensile Strength ≥13.8MPa	a	Concelion				
		Compliance		e		
		INTER TER				
		E	RoHS	CL3	FT4	
Sequential footmarks applied every four feet in conjunction wi	th the print learned					

Jacket Marking (Black)

RED Atom 14-4 SPEAKER CABLE 14AWG 4C ETL LISTED 5002121 (ETL) CL3 OR c(ETL) CM FT4 75C ROOM: ENT KIT NK FAM LR DR POWD OFF POO PAT MBR MBA BR1 BR2 BR3 BR4 BR5 GAR GYM 1 2 3 4 5 6 "ROHS" XXX/XXX FT