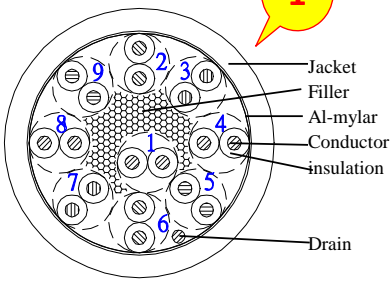




Product Specification

Part No.: B24644004 UL2464 COMPUTER CABLE	Color Insulation : 1.Black*Red 2.Black*White. 3.Black*Green 4.Black*Blue 5.Black*Yellow 6.Black*Brown 7.Black*Orange 8.Red*White 9.Red*Green <div style="border: 1px solid red; padding: 2px; display: inline-block; color: red;">外被颜色：灰色</div>																																								
Cross Section 	Jacket: According to the customer's requirements.																																								
Marking BELDEN E357312-S 9PR24 SHIELDED  AWM STYLE 2464 80C 300V VW-1 --- c  AWM I/II A/B 80C 300V FT1 ROHS	Performance Electrical Characteristics: Min. Insulation DC Resistance (Mohm.km) 94.2 Dielectric Strength (kV/min) 2.0																																								
Description Rated Voltage (V) 300 Rated Temperature (°C) 80 Product Standard Certification UL Flammability Test VW-1 ; FT1 Application For internal wiring or external interconnection of electronic equipment. Reference Standard UL758, UL1581 & CSA C22.2 No.210.2	Mechanical Characteristics: Test Object <table border="1"> <thead> <tr> <th>Test Material</th> <th>Insulation</th> <th>Jacket</th> </tr> </thead> <tbody> <tr> <td>Before</td> <td>SR-PVC</td> <td>PVC</td> </tr> <tr> <td>Tensile Strength (Mpa)</td> <td>≥20.7</td> <td>≥10.35</td> </tr> <tr> <td>Elongation (%)</td> <td>≥100</td> <td>≥100</td> </tr> <tr> <td colspan="3">Aging Condition (°C) 113±2°C x 168 hrs</td> </tr> <tr> <td>After</td> <td>≥70% of original</td> <td>≥70% of original</td> </tr> <tr> <td>Elongation (%)</td> <td>≥70% of original</td> <td>≥65% of original</td> </tr> </tbody> </table> Deformation Cold Bend 121±2°C x 1hr ≤50%;(2Kg) -20±2°C x 4hrs No crack Heat Shock 121±2°C x 1hr No crack	Test Material	Insulation	Jacket	Before	SR-PVC	PVC	Tensile Strength (Mpa)	≥20.7	≥10.35	Elongation (%)	≥100	≥100	Aging Condition (°C) 113±2°C x 168 hrs			After	≥70% of original	≥70% of original	Elongation (%)	≥70% of original	≥65% of original																			
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