



UNDERWRITERS LABORATORIES INC. APPLIANCE WIRING MATERIAL Page 2725 Subj. 758 Section 2 Issued: 1975-05-02 Revised: 2006-11-20 Style 2725 Electronic Cable. 60°C or 80°C, 30 V. Rating Insulated Labeled or Complies with manufacturer's AWM Procedure. May include mixed sizes. Singles Conductor Two, three, or four parallel, or two or more twisted insulated singles or groups of twisted singles Assembly twisted together or groups of twisted singles may be laid parallel to form flat or oval cable. Lay not specified. Barrier layer and/or fillers optional. May employ a web extruded integrally with the jacket. Manufacturer shall maintain a complete description of each assembly. Diameter of assembly under jacket one inch maximum. Shield Optional. Jacket PVC, Class 43, 9 mils minimum average, 7 mils minimum at any point, before and after ripping if a web is used. Standard Appliance Wiring Material UL 758. Instructions Detailed Examination. to UL Tensile and elongation of jacket, unaged Representative (4) ULDetailed Examination. Counter-Check Tensile and elongation of jacket, unaged and aged (4)(4)Heat Shock (4)Cold Bend (4)Deformation (12) Horizontal Flame Test. *Program Marking General. Internal wiring of electronic equipment in Class 2 systems Use only.