



## APPLIANCE WIRING MATERIAL

Subj.758      Section 2      Page 20528

Issued:1986-03-25

Revised:2012-07-20

Style 20528      Flat Bonded or Laminated Ribbon Cable

<b>Rating</b>	105 deg C, 30 Vac, Horizontal flame.
<b>Conductor</b>	36 AWG - 20 AWG solid or stranded round.
<b>Insulation</b>	Non-extruded PVC, 3 mils min average, 2 mils min at any point.
<b>Assembly</b>	Two to 150 insulated singles or twisted pair or triads laid parallel in one plane, retained by heat or film melt bonded section at random intervals up 2 to 100 in. apart, or along the complete length of cable, with or without PVC bands on one side of the cables in between the heat or film melt bonded sections. Width of heat or film melt bonded sections min 1 inch. Manufacturer shall maintain a record of all singles used in each cable. PVC film or polyester/PVC laminated film may be heat bonded on one or both sides of the cable.
<b>Standard</b>	Appliance Wiring Material UL 758.
<b>Marking</b>	General.
<b>Use</b>	Internal wiring of Class 2 circuits.