

APPLIANCE WIRING MATERIAL

Subj.758 Section 1 Page 1513 Issued:1971-05-10

Revised: 2011-08-25

Style 1513 Single conductoe with extruded insulation.

105 deg C, Voltage not specified, Horizontal Rating

flame.

36 AWG - 20 AWG solid or stranded, tinned,

Conductor silver plated or nickel plated copper, or silver

plated high strength copper alloy.

Extruded ETFE, 5 mils min average, 4.5 mil Insulation

minimum at any point.

Standard Appliance Wiring Material UL 758.

Marking General.

In back panel areas of electronic computers and Use

business machines where not subject to movement

or mechanical damage.

UL and the UL Logo are trademarks of UL LLC $\mbox{\ensuremath{$\odot$}}\mbox{\ensuremath{}}\mbox{\ensuremath$

Consigliato da:







APPLIANCE WIRING MATERIAL

Subj.758 Section 1 Page 1227 Issued:1960-10-19

Revised:2011-08-11

Style 1227 Single conductor with extruded insulation

Rating 105 deg C, voltage not specified, Oil Resistant

60 deg C.

Conductor 32 AWG - 10 AWG solid or stranded round.

Insulation FEP

32-20 AWG conductor 8 mils min 7 min minimum at any

 size
 average
 point

 19-10 AWG
 13 avg
 12 min

Standard Appliance Wiring Material UL 758.

Marking General.

Use In office appliances where not subjected to

undue mechanical abuse.

UL and the UL Logo are trademarks of UL LLC $\ensuremath{\text{@}}\xspace 2018$

Consigliato da:







APPLIANCE WIRING MATERIAL

Subj.758 Section 1 Page 1508 Issued:1971-02-19

Revised:2014-07-02

Style 1508 Single conductor with extruded insulation

Rating 105 deg C, 30 Vac, Horizontal flame.

Conductor 32 AWG - 20 AWG, solid or stranded, coated.

Insulation Extruded ETFE, 5.5 mils minimum average

thickness, 5 mil minimum thickness at any point.

Standard Appliance Wiring Material UL 758.

Marking General.

In back panel areas of electronic computers and

business machines where not subjected to

movement or mechanical damage.

UL and the UL Logo are trademarks of UL LLC $\mbox{\ensuremath{$\odot$}}\mbox{\ensuremath{}}\mbox{\ensuremath$

Consigliato da:



Use

