

APPLIANCE WIRING MATERIAL

Issued:1959-05-01 Subj.758 Section 4 Page 4032

Revised:2012-04-09

Style 4032 Parallel cable with extruded integral

insulation and jacket.

90 deg C, 600 Vac, FT2 flame, Oil Resistant Rating

60 deg C (optional).

18 AWG - 16 AWG consisting of No. 30 AWG or Conductor

smaller stranded.

Integral with Jacket. Extruded NR -Insulation

NEOPRENE, 60 mils min average, 54 mils

minimum at any point.

Two conductor, Same as for Type SP Cord except with a nominal 60 mils wall or See

Facing Page, and the following (Pin Gauge) dimensions: Wall thickness: 0.058 in, Web thickness: 0.078 in, Wall after rip: 0.028

in.

Standard Appliance Wiring Material UL 758.

Marking General.

Assembly

Use

Internal Wiring of Electric Refrigerators or other equipment where ripped not more than 3 in unless installed in a separate metal enclosure; or for use only in the wiring of butter conditioners where exposed at the door hinge. Additional Ratings: A) Where

exposed to oil at a temperature not

exceeding 60 deg C. B) "125 deg C in air".

See Facing Page for Compound.

UL and the UL Logo are trademarks of UL LLC © 2018