

APPLIANCE WIRING MATERIAL

Subj.758 Section 2 Page 2725 Issued:1975-05-02

Revised:2013-02-25

Style 2725 Multiple-conductor cable using non-integral

jacket

Rating 60 or 80 deg C, 30 Vac, Horizontal flame.

Conductor Procedure.

insulated singles or groups of twisted singles
twisted together or groups of twisted singles may

be laid parallel to form flat or oval cable. Lay

Two to four parallel, or two or more twisted

Assembly not specified. Barrier layer and/or fillers

optional. Manufacturer shall maintain a complete

description of each assembly. Diameter of assembly under jacket one inch maximum.

Shield Optional.

Jacket Extruded PVC, 9 mils minimum average thickness, 7

mils minimum thickness at any point.

Standard Appliance Wiring Material UL 758.

Marking General.

Use Internal wiring of electronic equipment in Class

2 systems only.

UL and the UL Logo are trademarks of UL LLC $\ensuremath{\text{@}}\xspace 2015$