UL Product iQ™



Style 2587 - APPLIANCE WIRING MATERIAL

APPLIANCE WIRING MATERIAL

Subj.758 Section 2 Page 2587

Issued: 1972-06-15

Revised: 2012-04-20

Style 2587

Multiple-conductor cable using non-integral jacket.

RATING	90 deg C, 600 Vac, Cable flame.		
CONDUCTOR	40 AWG min, solid or stranded.		
INSULATION	Labeled or complying with Manufacturer's AWM Procedure.		
ASSEMBLY	Consists of two or more conductors, twisted pairs or groups of twisted conductors twisted together. The conductors or groups of conductors may be laid parallel forming a flat, oval or round cable. The lay of the conductors is not specified. A barrier layer and/or fillers are optional. May use same or mixed AWG size.		
COVERING	Optional, extruded PVC, a 6 mils or heavier, may be extruded over the conductor assembly.		
SHIELD	Optional.		
JACKET	Extruded PVC.		

Minimum average

thickness mils

Dia of round assembly under

jacket inches

Minimum at any

point mils

	Bia Of Foundsassembly under	Minimum average	Minimum at any	
	<pre>jacket inches 0.701-1.000</pre>	thickness mils	point mils	
	1.001-1.500	80	64	
	1.501-2.500	110	88	
STANDARD	Appliance Wiring Material UL 758.			
MARKING	General.			
USE	External interconnection or internal wiring.			

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2021 UL LLC"