

Building a Connected World DATE: 08-31-06

PRODUCT SPECIFICATION 14115 F

TYPE: EPDM Insulated Wire 150°C Non-Flexing, 125°C Flexing UL Listed AWM Styles 3340 or 3374, 600 Volts CSA Type CL 1254 125°C 600 Volt

SIZE: 16 AWG to 4/0 AWG – One Conductor

I. SCOPE:

This specification covers the construction requirements for single conductor EPR rubber insulated wire rated for use at 600 Volts and at temperatures up to 150°C.

The construction consists of flexible stranded, tin-coated annealed copper insulated with Ethylene Propylene Rubber (EPR).

This material is suitable for use as motor leads or for the internal wiring of appliances.

II. CONSTRUCTION:

	STRANDING	INSULATION	
SIZE (AWG or MCM)		MIN. AVG. WALL (MILS)	APPROX. DIAMETER (INCHES)
16	26/.010"	45	.155
14	41/.010"		.170
12	65/.010"		.190
10	105/.010"	60	.250
	104/.010"		.250
8	133/.0113"	80	.345
	84/.0142"		.340
	Con	tinued	



INSULATED WIRE CORPORATION

Building a Connected World PS-14115 F DATE: 08-31-06

П.	CONSTR	UCTION	(Cont.):

	STRANDING	INSULATION		
SIZE (AWG or MCM)		MIN. AVG. WALL (MILS)	APPROX. Diameter (inches)	
6	133/.0142"		.385	
	84/.0179 "	80	.385	
4	133/.0179"		.450	
	133/.0177"		.445	
3	133/.0199"		.475	
2	133/.0223"		.510	
	259/.0159 "		.500	
	266/.0159 "		.515	
1	133/.0251"		.585	
	259/.0180 "	95	.585	
1/0	133/.0282 "		.630	
	259/.0202 "		.620	
2/0	324/.0201"		.665	
	259/.0227"(7X37)		.660	
	259/.0227"(37X7)		.680	
3/0	448/.0201 "		.770	
	259/.0255"		.730	
4/0	551/.0201"		.800	
	266/.0286"		.790	
	259/.0286"(37X7)		.810	

A. CONDUCTORS:

Flexible stranded, tin-coated annealed copper conforming to Underwriters' Laboratories requirements, ASTM B-33, and ASTM B-172 or 173 or 174.

B. SEPARATOR:

A suitable separator is used over the conductor to facilitate stripping.

C. INSULATION:

Black Ethylene Propylene Rubber (EPR) conforming to Underwriters' Laboratories requirements for AWM Style 3340/3374. Other colors are available when specifically requested.

D. TESTS:

Physical and electrical testing in accordance with the requirements of Underwriters' Laboratories for Appliance Wiring Material Style 3340/3374.