CONDUCTORS: 22 AWG 19/34 Silver Plated Copper

INSULATION: Extruded PTFE

.015" Nom Wall .062 Nom OD

JACKET: N/A

PERFORMANCE CHARACTERISTICS:

Voltage: 300 VAC

Temperature: -60°C to 200°C UL1180 File Number E 67145

CSA: Class 1 Group A/B, 200°C AWM, FT1 Certificate Number LL 46216

VW-1

Reels Will be UL and CSA Tagged

UL and CSA Printed

RU AWM 200°C Style UL1180 WIRECRAFT Products CSA AWM I A/B 200°C 300V FT1

Inductance per Foot: 601nH DCR per 1000 Feet: 14.77

INDUSTRY STANDARD REQUIREMENTS:

RoHS Compliant Per European Union Directive 2011/65/EU

REACH Compliant

Part Number	Color
2219XUC1180B0	Black
2219XUC1180B1	Brown
2219XUC1180B2	Red
2219XUC1180B3	Orange
2219XUC1180B4	Yellow
2219XUC1180B5	Green
2219XUC1180B6	Blue
2219XUC1180B7	Violet
2219XUC1180B8	Gray
2219XUC1180B9	White

An Employee Owned Company						
Drawn By: Bill Cacciapouti	Date: 3/3/2017	Revision: C				
Description: 22 19/34	SPC PTFE 200°C 300V					
QWC P/N: 2219XU0	C1180B*	_				



Careers News Contact Us

Home » Services » Testing & Certification » Certified Product Listing ...

Certificate Record

Customer Class File Number

Quirk Wire Company, Inc. Wirecraft 5851-01 046216_0_000

Products Division
46 East Main St,
West Brookfield

WIRESAppliance

MA USA 01585 Marks and Labels
Certified Product
Listing
CSA
Communities

Quick Links
Certification

Request a Quote

TO THE REQUIREMENTS OF CSA STANDARD C22.2 NO 210.2-M90:

				Jacket Type Min	Cover- ings Type Min		Insul. Type Min	
				Avg	Avg.	Size	Avg.	
AWM	AWM	Temp	Max	Thick	Thick	Range	Thick	
Class • SII	Group NGLE CO	Deg C ONDUCT		(mm)	(mm)	AWG	(mm)	Notes
I	A/B	150/200 250	/30, 150	-	-	32-10	PTFE/ .25	1, 2, 3, 7
			300	-	-	32-10	PTFE/ .25	
			600	-	-	32-10	PTFE/	
						9-4	PTFE/ 0.72	
I	A/B	150/180 200	/30, 150	-	-	32-10	FEP/ .25	1, 2, 3, 7
			300	-	-	32-10	FEP/ .25	
			600	-	-	32-10	FEP/ .30	
						9-4	FEP 0.72/	
I	A	450	300	-	-	22-12	mica.38 fibre- glass braid	/1, 2, 3
			600	-	-	22-12	.18 mica.63 fibre- glass braid 18	3/1, 2, 3

I	A/B	200/250 1KV	-	PTFE/	28-10	PTFE/	
ı	A/B	150 150/3	300 -	0.25 -	32-10	0.58 ETFE/	4 ′ 1,3
•	740	100	.00		02 10	0.25	1,0
		600	-	-	32-10	0.30	
					9-2	0.72	
					1-4/0	1.01	
1	A/B	200/250 30/15	50/300-	-	32-10	PFA/	1,3, 7
						0.25	
		600	-	-	32-10	0.30	
					9-2	0.72	
					1-4/0	1.01	
•	MULTICO	NDUCTOR/RO	UND CABLE	≣:			
I	A/B	50/150/200/15	0 PTFE	/ -	32-10	PTFE	1, 2, 3,
		250	.25			.25	7
		300	PTFE/	-	32-10	PTFE/	
			.25			.25	
		600	PTFE/	-	32-10	PTFE/	
			.30			.30	
					9-4	PTFE/	
	A/B	20/450/400/45	0 FEP/.	05	32-10	.72	4 0 0
I	A/B	30/150/180/15 200	U FEP/.	25 -	32-10	FEP/ PTFE	1, 2, 3, 7
		200				.25	,
		300	FEP/	_	32-10	FEP/	
		000	.25		02 10	PTFE	
						.25	
		600	FEP/	-	32.10	FEP/	
			.30			PTFE	
						.25	
					9-4	FEP	
						PTFE/	
						/0.72	
I/II	A/B	200/25030/150		-	32-10	PFA/	1,2,3,5,6,7
			0.25			0.25	
		6	00			0.30	

Notes:

- 1. In all colours including clear and transparent.
- 2. Optional shielding.
- 3. Flame rating: FT1.
- 4. Optional covering.
- 5. May use PTFE 200C/250C singles with PFA 200C/250C jacket.
- 6. May use FEP 200C singles with PFA 200C jacket.
- 7. Alternate conductor materials; alloys of nickel, chrome, aluminum, iron and copper.

/ey

CSA Group CSA Group Information Corporate

Web Sites Sites For...

About CSA Group

CSA Group Bayern GmbH	CSA Communities	Manufacture rs	Privacy Terms of	CSA Group is an independent, not-for-profit member-based association dedicated to
GmbH CSA Group Seattle CSA Group Testing UK Ltd. CSA Group UK – Transportati on ICM GmbH	CSA Registries OHS Portal Public Review Shop CSA CSA Group Videos	Members Government, Regulators & AHJs Retailers / Importers / Exporters Consumers	Use Service Agreement CSA Product Certification Scheme Evidence of Insurance OHS Corporate Policy Environment Corporate Policy	advancing safety, sustainability and social good. We are an internationally-accredited standards development and testing & certification organization. We also provide consumer product evaluation and education & training services. Our broad range of knowledge and expertise includes: industrial equipment, plumbing & construction, electromedical & healthcare, appliances & gas, alternative energy, lighting and sustainability. The
			•	CSA mark appears on billions of

products around the world.

Copyright © 2017 - CSA Group. All Rights Reserved.

Contact Us Site Map Accessibility

AVLV2.E67145 **Appliance Wiring Material - Component**

Page Bottom

Appliance Wiring Material - Component

See General Information for Appliance Wiring Material - Component

QUIRK WIRE CO INC, DBA WIRECRAFT PRODUCTS

E67145

146 E. Main Street WEST BROOKFIELD, MA 01585 USA

Table of Recognized Styles								
Single-conductor, thermoplastic insulation.								
<u>1164</u>	<u>1333</u>	<u>1644</u>	<u>1815</u>	<u>1887</u>	<u>10115</u>	<u>10181</u>	<u>11576</u>	
<u>1180</u>	<u>1371</u>	<u>1659</u>	<u>1847</u>	<u>1900</u>	<u>10125</u>	<u>10182</u>	<u>11577</u>	
<u>1198</u>	<u>1450</u>	<u>1684</u>	<u>1857</u>	<u>1901</u>	<u>10126</u>	10192	<u>11578</u>	
<u>1199</u>	<u>1512</u>	<u>1709</u>	<u>1858</u>	<u>1929</u>	<u>10173</u>	10362	<u>11579</u>	
<u>1212</u>	<u>1524</u>	<u>1710</u>	<u>1859</u>	<u>1930</u>	<u>10174</u>	<u>10580</u>	<u>11580</u>	
<u>1213</u>	<u>1530</u>	<u>1716</u>	<u>1860</u>	<u>1969</u>	<u>10175</u>	<u>10581</u>	<u>11581</u>	
<u>1226</u>	<u>1538</u>	<u>1723</u>	<u>1882</u>	10030	<u>10176</u>	10582	<u>11606</u>	
<u>1227</u>	<u>1577</u>	<u>1726</u>	<u>1883</u>	<u>10086</u>	<u>10177</u>	<u>10583</u>		
<u>1330</u>	<u>1584</u>	<u>1727</u>	<u>1884</u>	10094	<u>10178</u>	<u>10590</u>		
<u>1331</u>	<u>1591</u>	<u>1744</u>	<u>1885</u>	<u>10109</u>	<u>10179</u>	<u>10591</u>		
<u>1332</u>	<u>1636</u>	<u>1746</u>	<u>1886</u>	<u>10114</u>	<u>10180</u>	<u>11251</u>		
Multiple	-conducto	or, thermo	plastic in	sulation.				
20223	20225	<u>20711</u>	<u>20713</u>	<u>20715</u>	<u>20717</u>	<u>20719</u>	<u>21174</u>	
<u>20224</u>	20710	20712	20714	<u>20716</u>	<u>20718</u>	<u>20813</u>	<u>21175</u>	
Single a	Single and multiple-conductor specialty items.							
<u>5096</u>	<u>5138</u>	<u>5181</u>	<u>5215</u>	<u>5227</u>	<u>5251</u>	<u>5281</u>	<u>5476</u>	
<u>5107</u>	<u>5144</u>	<u>5191</u>	<u>5222</u>	<u>5228</u>	<u>5253</u>	<u>5293</u>	<u>5536</u>	
<u>5108</u>	<u>5158</u>	<u>5192</u>	<u>5223</u>	<u>5229</u>	<u>5254</u>	<u>5350</u>		

<u>5127</u>	<u>5163</u>	<u>5196</u>	<u>5225</u>	<u>5230</u>	<u>5256</u>	<u>5359</u>	
<u>5128</u>	<u>5180</u>	<u>5214</u>	<u>5226</u>	<u>5231</u>	<u>5257</u>	<u>5360</u>	

Marking: Company name, voltage rating, temperature rating, conductor size, conductor material if other than copper, and use.

Last Updated on 2016-01-09

Questions? Print this page Terms of Use Page Top

© 2017 UL LLC

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: "© 2017 UL LLC".

AVLV8.E67145 Appliance Wiring Material Certified for Canada Component

Page Bottom

Appliance Wiring Material Certified for Canada - Component

See General Information for Appliance Wiring Material Certified for Canada - Component

QUIRK WIRE CO INC, DBA WIRECRAFT PRODUCTS

E67145

146 E. Main Street WEST BROOKFIELD, MA 01585 USA

Appliance wiring material, AWM AWM Class I, Group A, B or A/B.

Marking: Company name and the Recognized Component Mark for Canada, **C** on the attached tag, the reel or the smallest unit container in which the product is packaged. Last Updated on 2015-05-01

Questions? Print this page Terms of Use Page Top

© 2017 UL LLC

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: "© 2017 UL LLC".

UL iQTM Page 1 of 1

APPLIANCE WIRING MATERIAL

Subj.758 Section 1 Page 1180 Issued:1959-05-01

Revised:2013-11-20

Style 1180 Single conductor with extruded insulation

Rating 200 deg C, 300 Vac, Horizontal flame.

Optional - 80 deg C Oil, Gasoline Resistant.

Conductor 32 AWG - 10 AWG, solid or stranded.

Extruded PTFE, 13 mils minimum average

Insulation thickness, 12 mils minimum thickness at any

point.

Standard Appliance Wiring Material UL 758.

Marking General. The tag may indicate the following:

600 volts peak -- For Electronic Use Only.

Use Internal Wiring.

UL and the UL Logo are trademarks of UL LLC © 2017