



Product: <u>8083</u> ☑

Magnet Wire, #34 Sol BC, Polyester/Amide-imide Polymer Ins

😭 Request Sample

Product Description Magnet Wire, 34AWG (Solid) Bare Copper, Polyester/Amide-imide Polymer Insulation, CLASS 200 MW 35-C

Technical Specifications

Product Overview

Suitab	le Applicatio	ns:			class 200 magnet wire
Phys	ical Char	acteristi	cs (Ov	eral	I)
Condu	ctor				
AWG	Stranding	Materi	ial	No. o	of Conductors
34	Solid	BC - Bare	Copper	1	
Condu	ctor Count:				1
Insulat	ion				
Mater	ial Nomin	al Diameter	Nomin	al Wa	all Thickness
Polyes	ster 0.0078	in	0.001 i	n	
Outer .	Jacket Mate	rial			
Max. I	Diameter				
0.0078	3 mm				
Construction and Dimensions					
Cons	truction	and Dim	ension	ıs	
			ensior		0.001 in
	truction		ensior		0.001 in
Min In		D:			0.001 in
Min In Elect	crease in OE	D:			0.001 in
Min In Elect Condu	crease in OE rical Cha): racterist			0.001 in
Min In Elect Conduc Nomin	crease in OE rical Cha ctor DCR): racterist			0.001 in
Min In Elect Conduc Nomin	crease in OE rical Cha ctor DCR nal Conduct Ohm/1000ft): racterist			0.001 in
Min In Elect Conduc Nomin 261.3 Curren	crease in OE rical Cha ctor DCR nal Conduct Ohm/1000ft	or DCR	ics		0.001 in
Min In Elect Conduc Nomin 261.3 Curren	crease in OE rical Cha ctor DCR nal Conduct Ohm/1000ft t	or DCR	ics rrent [A]		
Min In Elect Conduc Nomin 261.3 Curren N Single	crease in OE rical Cha ctor DCR nal Conduct Ohm/1000ft t lax. Recomm	or DCR	ics rrent [A]		
Min In Elect Conduc Nomin 261.3 Curren	crease in OE rical Cha ctor DCR nal Conduct Ohm/1000ft t lax. Recomm conductor ir	or DCR	ics rrent [A] 30°C: 0.0		
Min In Elect Conduc 261.3 Curren N Single	crease in OE rical Cha ctor DCR nal Conduct Ohm/1000ft t lax. Recomm conductor ir	racterist	ics rrent [A] 30°C: 0.0	057 A	
Min In Elect Condu 261.3 Curren N Single Voltagu 2975 N	crease in OE rical Cha ctor DCR nal Conduct Ohm/1000ft t lax. Recomm conductor in e Breakdo V Minimum (a	or DCR mended Cur n free air @ : wm Voltage at Room Ter	ics rrent [A] 30°C: 0.0	057 A	
Min In Elect Conduc 261.3 N Single Voltage 2975 V	crease in OE rical Cha ctor DCR hal Conduct Ohm/1000ft t tax. Recomm conductor in e Breakdo V Minimum (a perature I	or DCR mended Cur n free air @ : at Room Ter Range	ics rrent [A] 30°C: 0.0	057 A	
Min In Elect Conduc 261.3 N Single Voltage 2975 V	crease in OE rical Cha ctor DCR nal Conduct Ohm/1000ft t lax. Recomm conductor in e Breakdo V Minimum (a	or DCR mended Cur n free air @ : at Room Ter Range	ics rrent [A] 30°C: 0.0	057 A	
Min In Elect Conduc 261.3 Curren N Single 2975 V Curren Non-U	crease in OE rical Cha ctor DCR hal Conduct Ohm/1000ft t tax. Recomm conductor in e Breakdo V Minimum (a perature I	or DCR mended Cur n free air @ 1 wm Voltage at Room Ter Range ing:	ics rrent [A] 30°C: 0.0	057 A	
Min In Elect Condu 261.3 Curren N Single 2975 V Cutagu 2975 V Temp Non-U	crease in OE rical Cha ctor DCR nal Conduct Ohm/1000ft t lax. Recomm conductor in e Breakdo V Minimum (a perature I UL Temp Rati	erracterist erracterist mended Cur in free air @ 3 win Voltage at Room Ter Range ing: haracteri	ics rrent [A] 30°C: 0.0	057 A	

Turns Per Square Inch:	17716
Bulk Cable Weight:	0.13 lbs/1000ft
Min Bend Radius/Minor Axis:	0.04 in

Standards

Military Compliance:	J-W-1177/14
Other Compliance:	NEMA-MW-35-C (Heavy)

Applicable Environmental and Other Programs

EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2003/96/EC (BFR):	Yes
EU Directive 2011/65/EU (ROHS II):	Yes
EU Directive 2012/19/EU (WEEE):	Yes
EU Directive 2015/863/EU:	Yes
EU Directive Compliance:	EU Directive 2003/11/EC (BFR)
EU CE Mark:	Yes
EU RoHS Compliance Date (yyyy-mm-dd):	2004-01-01
CA Prop 65:	Yes
MII Order #39 (China RoHS):	Yes

Flammability, LS0H, Toxicity Testing

UL voltage rating:	N/A
Plenum/Non-Plenum	

Plenum (Y/N):	No

Part Number

Variants

Item #	Color	Putup Type	Length	UPC
8083	None	Reel	1 ft	612825194644

History

Update and Revision: Revision Number: 0.312 Revision Date: 11-17-2020

© 2020 Belden, Inc

All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The Product Disclosure is not to be considered a warranty or guality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulators based on their individual usage of the product.