# mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Part Number: 8085 Magnet Wire, (1) 38 AWG Solid BC, Heavy-Armored Poly-Thermaleze

# Request Sample

### **Product Description**

One 38 AWG solid bare copper conductor, heavy-armored poly-thermaleze insulation.

### **Technical Specifications**

#### **Physical Characteristics (Overall)**

AWG Stranding	Material	No. of Conductors		
88 Solid	BC - Bare Copper	· 1		
onductor Count:		1		
onductor Size:		38 AWG		
Insulation   Material Nominal Diameter   Polyester 0.0051 in   Outer Jacket Material   Material Max. Diameter   No Jacket 0.0051 mm   Construction and Dimensions				
Min Increase in O		0.001 in		
lectrical Cha	aracteristics			
Conductor DCR				
Nominal Conduc 648.2 Ohm/1000f		Unshielded		
Nominal Conduc 648.2 Ohm/1000f Shielding:		Unshielded		
Nominal Conduc 648.2 Ohm/1000f Shielding: Current Max. Recommen .023 A		Unshielded		
Nominal Conduc 648.2 Ohm/1000f Shielding: Current Max. Recommen .023 A Yoltage	ded Current [A]	Unshielded		
Nominal Conduct 648.2 Ohm/1000f Shielding: :urrent Max. Recommen .023 A 'oltage Breakd				
Nominal Conduct 648.2 Ohm/1000f Shielding: surrent Max. Recommen .023 A coltage Breakd 2150 volts minimu	ded Current [A] own Voltage um at room temperat			
Nominal Conduct S48.2 Ohm/1000f Shielding: urrent Max. Recommen 023 A 0Itage Breakd 2150 volts minimu	ded Current [A] own Voltage um at room temperat Range			
Nominal Conduc 648.2 Ohm/1000f Shielding: Surrent Max. Recommen 023 A Coltage Breakd 2150 volts minimu Cemperature Non-UL Temp Ra	ded Current [A] own Voltage um at room temperat Range	ure		
Nominal Conduct 648.2 Ohm/1000f Shielding: urrent Max. Recommen 023 A 0Itage Breakd 2150 volts minimu remperature Non-UL Temp Ra	ded Current [A] own Voltage um at room temperat Range ting: characteristics	ure		
Nominal Conduct 348.2 Ohm/1000f Shielding: urrent Max. Recommen 023 A 01tage Breakd 2150 volts minimu Cemperature Non-UL Temp Ra Rechanical C Approximate Leng	t ded Current [A] own Voltage um at room temperat Range ting: :haracteristics	ure 200°C		
Nominal Conduc 648.2 Ohm/1000f Shielding: Current Max. Recommen .023 A Yoltage Breakd 2150 volts minimu Femperature Non-UL Temp Ra	ded Current [A] own Voltage im at room temperat Range ting: characteristics gth: inch:	ure 200°C 19300 ft		

#### **Standards**

	UL AWM Style:	N/A
	Military Specification:	J-W-1177/43
	Other Specification:	NEMA-MW-74-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 (CJ for Wire & Cable):	Yes

#### Flammability, LS0H, Toxicity Testing

UL voltage rating:	N/A					
Plenum/Non-Plenum						
Plenum (Y/N):	No					

#### Part Number

#### Variants

Item #	Colo
8085	None

#### © 2018 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 regulations based on their individual usage of the product.