

Product: <u>8442MN</u> ☑

SpaceMaker™, 2 C #22 Str TC, PO Ins, PVC Jkt, AWM 2937



😭 Request Sample

Product Description

SpaceMaker™, 2 Conductor 22AWG (19x34) Tinned Copper, PO Insulation, PVC Outer Jacket, AWM 2937

Technical Specifications

Construction Details

Conduct	or				
Element	t No. of Eleme	nts Size	Stranding	g Material	
Pair(s)	1	22 AW	G 19x34	TC - Tinned Copper	
Insulatio	n				
Element	t Materia	No	n. Thickness	Nom. Insulation Diame	ter Color Code
Pair(s)	PP - Polypro	ylene 0.01	0 in (0.25 mm) 0.050 in (1.3 mm)	Black & White
Outer Sh	ield				
Materia	_				
No Shiel					
Outer Ja					
	Material	Nom. Th		om. Diameter	
	olyvinyl Chlorid			13∠ IN	
Overall (Cable Diameter	(Nominal):	0.132 in		
Electri	cal Charac	eristics			
Electrica					
Nom. Co					
40.4.01	onductor DCR		acitance Con		. Current
18.1 Oh	m/1000ft		acitance Con 44.0 pF/m)		. Current r Conductor at 25°C
18.1 Ohi Voltage					
Voltage					
Voltage	m/1000ft				
Voltage UL Volta 300 V	m/1000ft age Rating	13.4 pF/ft	44.0 pF/m)		
Voltage UL Volta 300 V	m/1000ft	13.4 pF/ft	44.0 pF/m)		
Voltage UL Volta 300 V	m/1000ft age Rating nical Chara	13.4 pF/ft	44.0 pF/m)		
Voltage UL Volta 300 V Mecha Tempera	m/1000ft age Rating nical Chara ture	13.4 pF/ft	44.0 pF/m)		
Voltage UL Volta 300 V Mecha Tempera	m/1000ft age Rating nical Chara ture perature 0	13.4 pF/ft	44.0 pF/m)		
Voltage UL Volta 300 V Mecha Tempera 80°C	m/1000ft age Rating nical Chara ture perature _20°i	13.4 pF/ft	44.0 pF/m)		
Voltage UL Volt 300 V Mecha Tempera 80°C Bend Rad	m/1000ft age Rating nical Chara ture perature 20% dius	13.4 pF/ft ccteristic perating C To +80°C	44.0 pF/m) S		
Voltage UL Volta 300 V Mecha Tempera UL Tem 80°C Bend Rad	m/1000ft age Rating nical Chara ture perature 20% dius tary Min. Ins	13.4 pF/ft ccteristic perating C To +80°C tallation M	44.0 pF/m) S		
Voltage UL Volta 300 V Mecha Tempera UL Tem 80°C Bend Rad Station 0.530 in	m/1000ft age Rating nical Chara ture perature O -20° dius nary Min. Ins (13.5 mm) 0.5	13.4 pF/ft ccteristic perating C To +80°C tallation M	44.0 pF/m) S	4.64 Amps pe	
Voltage UL Volta 300 V Mecha Tempera UL Tem 80°C Bend Rad Station 0.530 in Max. Pu	m/1000ft age Rating nical Chara ture perature 20% dius tary Min. Ins	13.4 pF/ft ccteristic perating C To +80°C tallation M	44.0 pF/m) S	4.64 Amps pe	
Voltage UL Volta 300 V Mecha Tempera UL Tem 80°C Bend Rau Station 0.530 in Max. Pu Bulk Cal	m/1000ft age Rating nical Chara ture perature dius (13.5 mm) 0.5 Il Tension: ble Weight:	13.4 pF/ft Cteristic Derating C To +80°C tallation M 30 in	44.0 pF/m) S 19 lbs (8.6 kg 9 lbs/1000ft	4.64 Amps pe	
Voltage UL Volta 300 V Mecha Tempera UL Tem 80°C Bend Rau Station 0.530 in Max. Pu Bulk Cal	m/1000ft age Rating nical Chara ture perature dius (13.5 mm) 0.5 II Tension:	13.4 pF/ft Cteristic Derating C To +80°C tallation M 30 in	44.0 pF/m) S 19 lbs (8.6 kg 9 lbs/1000ft	4.64 Amps pe	

Environmental Suitability:	Indoor
AWM Compliance:	AWM 2937
European Directive Compliance:	EU CE Mark, EU Directive 2015/863/EU (RoHS 2 amendment), EU Directive 2011/65/EU (RoHS 2), EU Directive 2012/19/EU (WEEE)

History

Update and Revision: Revision Number: 0.313 Revision Date: 02-15-2024

Part Numbers

Variants							
ltem #	Color	UPC					
8442MN 006100	Blue, Light	612825385653					
8442MN 0061000	Blue, Light	612825385622					
8442MN 008100	Gray	612825385639					
8442MN 0081000	Gray	612825382645					
8442MN 004100	Yellow	612825385646					
8442MN 0041000	Yellow	612825385615					

© 2024 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.