

Product: <u>9396</u> ☑

Microphone Cable, 1 Conductor 25 AWG, TC



Product Description

25 AWG stranded (7x33) composite copper conductor, PVC insulation, (3) strands TC, (4) strands TCCS, TC spiral shield (90% coverage), PVC jacket.

Technical Specifications

Physical Characteristics (Overall)

Condu							
	Stranding			Nominal Diameter			
25	3x33	TC - Tinned Copper	(High Conductivity)	0.021 in	1		
Condu	ctor Count:			1			
Insulat	ion						
	Material	Nominal Dian	neter				
PVC -	Polyvinyl Ch	loride 0.058 in					
.	N-1-1-1						
Outer S	Туре	Material	Coverage [%]	0			
Sniral		en Tinned Copper (1					
Opiral			30 / 0				
Outer J	lacket						
	Material	Nominal Dian	neter				
PVC -	Polyvinyl Ch	loride 0.1 in					
_							
	via al Cha	restariation					
Elect	rical Cha	racteristics					
	rical Cha	racteristics					
Condu	ctor DCR ninal Condu		nductor DCR Cond	ductor Resistance	Nominal Outer Shi	ield DCR Outer Condu	ctor DC
Condue Non	ctor DCR ninal Condu DCR	ictor Nominal Co					
Condue Non	ctor DCR ninal Condu				Nominal Outer Shi 17 Ohm/1000ft	ield DCR Outer Condu 17 Ohm/1000	
Condue Non	ctor DCR ninal Condu DCR m/1000ft	ictor Nominal Co					
Conduc Non 46 Oh Capaci	ctor DCR ninal Condu DCR m/1000ft tance	ictor Nominal Co	Oft		17 Ohm/1000ft		
Conduc Non 46 Oh Capaci	ctor DCR ninal Condu DCR m/1000ft tance Capacitance	Nominal Co 46 Ohm/100	Oft		17 Ohm/1000ft		
Conduc Non 46 Oh Capaci Max. 0 75 pF/	ctor DCR ninal Condu DCR m/1000ft tance Capacitance ft	Nominal Co 46 Ohm/100	Oft		17 Ohm/1000ft		
Conduc Non 46 Oh Capaci Max. 0 75 pF/	ctor DCR ninal Condu DCR m/1000ft tance Capacitance ft	octor Nominal Co 46 Ohm/100 • Conductor to Shield	Oft		17 Ohm/1000ft		
Conduc Non 46 Oh Capaci Max. 0 75 pF/	ctor DCR ninal Condu DCR m/1000ft tance Capacitance ft ance nal Characte	Nominal Co 46 Ohm/100	Oft		17 Ohm/1000ft		
Conduc Non 46 Oh Capaci Max. 0 75 pF/ Impeda Nomir	ctor DCR ninal Condu DCR m/1000ft tance Capacitance ft ance nal Characte	octor Nominal Co 46 Ohm/100 • Conductor to Shield	Oft		17 Ohm/1000ft		
Conduc Non 46 Oh Capaci Max. 0 75 pF/ Impeda Nomir	ctor DCR ninal Condu DCR m/1000ft tance Capacitance ft ance m	octor Nominal Co 46 Ohm/100 • Conductor to Shield	Oft		17 Ohm/1000ft		
Conduc Non 46 Oh Capaci Max. C 75 pF/ Impeda 31 Oh Curren	ctor DCR ninal Condu DCR m/1000ft tance Capacitance fit nince nal Characte m t t Max. F	eristic Impedance	Oft d Nom. Capacitan 75 pF/ft ent [A]		17 Ohm/1000ft		
Conduc Non 46 Oh Capaci Max. C 75 pF/ Impeda 31 Oh Curren	ctor DCR ninal Condu DCR m/1000ft tance Capacitance fit nince nal Characte m t t Max. F	ector Nominal Co 46 Ohm/100 • Conductor to Shield	Oft d Nom. Capacitan 75 pF/ft ent [A]		17 Ohm/1000ft		
Conduc Non 46 Oh Capaci Max. C 75 pF/ Impeda 31 Oh Curren	ctor DCR ninal Condu DCR m/1000ft tance Capacitance fit nnce nal Characte m t Max. F nps per Cond	eristic Impedance	Oft d Nom. Capacitan 75 pF/ft ent [A]		17 Ohm/1000ft		
Conduc Non 46 Ohi Capaci Max. C 75 pF/ Impeda Nomir 31 Ohi 31 Ohi 1.9 An	ctor DCR ninal Condu DCR m/1000ft tance Capacitance fit nnce nal Characte m t Max. F nps per Cond	Nominal Co 46 Ohm/100 Conductor to Shield eristic Impedance Recommended Curre Suctor at 25°C (10°C T	Oft d Nom. Capacitan 75 pF/ft ent [A]		17 Ohm/1000ft		

Temperature Range

Non-UL Temp Rating:	60°C
Operating Temperature Range:	-20°C To +60°C

Mechanical Characteristics

Bulk Cable Weight:	7 lbs/1000ft
Max. Pull Tension:	12 lbs
Min. Bend Radius/Minor Axis:	1 in

Applicable Environmental and Other Programs

Environmental Space:	Indoor (Not Riser or Plenum)
EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2003/11/EC (BFR):	Yes
EU Directive 2011/65/EU (RoHS 2):	Yes
EU Directive 2012/19/EU (WEEE):	Yes
EU Directive 2015/863/EU (RoHS 2 amendment):	Yes
EU Directive Compliance:	EU Directive 2003/11/EC (BFR)
EU CE Mark:	Yes
MII Order #39 (China RoHS):	Yes

Suitability

Suitability - Indoor:	Yes

No

Plenum/Non-Plenum

Plenum (Y/N):

Related Part Numbers

Variants

Item #	Color	Put-Up Type	Length	UPC
9396 U90250	Gray, Matte	Reel	250 ft	612825239925

History

Update and Revision:

Revision Number: 0.360 Revision Date: 04-29-2024

© 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 quality 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.