Detailed Specifications & Technical Data



METRIC MEASUREMENT VERSION

83269 Coax - RG-188A/U Type

For more Information please call

1-800-Belden1



Description:

RG-188A/U type, 26 AWG stranded (7x34) .020" silver-plated copper-covered steel conductor, TFE Teflon® insulation, SPC braid shield (96% coverage), TFE tape jacket.

Conduc		teristics (Overall)	
AWG:			
# Co	26 7x	anding Conductor Material SPCCS - Silver Plated	Dia. (mm Copper Covered Steel 0.5207
Insulation Insulation	on tion Materia	al:	
		Name Insulation Material	Dia. (mm)
Teflo	on®	TFE - Tetrafluoroethyler	ne 1.4732
Outer S			
	Shield Mate		
	e Outer Shie d SPC - Silve	eld Material Coverage (% er Plated Copper 96	o)
Outer Ja Outer	acket Jacket Mat	erial:	
Oute	er Jacket Tra	de Name Outer Jacket Materi	al
Teflo	on®	TFE - Tetrafluoroethy	ylene
Overall	Cabling		
Over	rall Nomina	l Diameter:	2.489 mm
Nechan	ical Char	acteristics (Overall)	
Oper	rating Tem		-70°C To +200°C
		perature Range:	-70°C To +200°C 200°C
ULT	Cemperature	perature Range: e Rating:	
UL T Bulk	Cemperature	perature Range: e Rating: ght:	200°C
UL T Bulk Max.	Temperature Cable Wei . Recomme	perature Range: e Rating:	200°C 14.882 Kg/Km
UL T Bulk Max. Min.	Femperature Cable Wei . Recomme Bend Radi	oerature Range: e Rating: ght: nded Pulling Tension: us (Install)/Minor Axis:	200°C 14.882 Kg/Km 93.412 N 38.100 mm
UL T Bulk Max. Min.	Temperature Cable Wei . Recomme Bend Radi ble Spec	perature Range: e Rating: ght: nded Pulling Tension: us (Install)/Minor Axis: ifications and Agenc	200°C 14.882 Kg/Km 93.412 N 38.100 mm
UL T Bulk Max. Min. Applica	Cable Wei Cable Wei Recomme Bend Radi ble Spec ble Stand	oerature Range: e Rating: ght: nded Pulling Tension: us (Install)/Minor Axis:	200°C 14.882 Kg/Km 93.412 N 38.100 mm by Compliance (Overall Programs
UL T Bulk Max. Min. Applica EU C	Temperature Cable Wei . Recomme Bend Radi ble Spec ble Stand CE Mark:	perature Range: e Rating: ght: nded Pulling Tension: us (Install)/Minor Axis: ifications and Agenc ards & Environmental I	200°C 14.882 Kg/Km 93.412 N 38.100 mm cy Compliance (Overall Programs No
UL T Bulk Max. Min. Applica EU C EU C	Cemperature Cable Wei Recomme Bend Radi ble Spec ble Stand CE Mark: Directive 20	perature Range: e Rating: ght: nded Pulling Tension: us (Install)/Minor Axis: ifications and Agenc ards & Environmental I 00/53/EC (ELV):	200°C 14.882 Kg/Km 93.412 N 38.100 mm cy Compliance (Overall Programs No Yes
UL T Bulk Max. Min. Applica EU C EU C	Temperature Cable Wei Recomme Bend Radi ble Spec ble Stand CE Mark: Directive 20 Directive 20	e Rating: ght: nded Pulling Tension: us (Install)/Minor Axis: ifications and Agenc ards & Environmental I 00/53/EC (ELV): 02/95/EC (RoHS):	200°C 14.882 Kg/Km 93.412 N 38.100 mm ey Compliance (Overall Programs No Yes Yes
UL T Bulk Max. Min. Applica EU C EU C EU C	Temperature Cable Wei Recomme Bend Radi ble Spec ble Stand CE Mark: Directive 20 Directive 20 RoHS Comp	perature Range: e Rating: ght: nded Pulling Tension: us (Install)/Minor Axis: ifications and Agenc ards & Environmental I 00/53/EC (ELV): 02/95/EC (RoHS): pliance Date (mm/dd/yyyy)	200°C 14.882 Kg/Km 93.412 N 38.100 mm cy Compliance (Overall Programs No Yes Yes): 04/01/2005
UL T Bulk Max. Min. Applica EU C EU C EU C	Temperature Cable Wei Recomme Bend Radi ble Spec ble Stand CE Mark: Directive 20 Directive 20 RoHS Comp	e Rating: ght: nded Pulling Tension: us (Install)/Minor Axis: ifications and Agenc ards & Environmental I 00/53/EC (ELV): 02/95/EC (RoHS): oliance Date (mm/dd/yyyy) 02/96/EC (WEEE):	200°C 14.882 Kg/Km 93.412 N 38.100 mm Cy Compliance (Overall Programs No Yes Yes): 04/01/2005 Yes
UL T Bulk Max. Min. Applica EU C EU C EU C	Temperature Cable Wei Recomme Bend Radi ble Spec ble Stand CE Mark: Directive 20 Directive 20 RoHS Comp	perature Range: e Rating: ght: nded Pulling Tension: us (Install)/Minor Axis: ifications and Agenc ards & Environmental I 00/53/EC (ELV): 02/95/EC (RoHS): pliance Date (mm/dd/yyyy)	200°C 14.882 Kg/Km 93.412 N 38.100 mm cy Compliance (Overall Programs No Yes Yes): 04/01/2005
UL T Bulk Max. Min. Applica EU C EU C EU C EU C EU C	Temperature Cable Wei Recomme Bend Radi ble Spec ble Stand CE Mark: Directive 20 Directive 20 Directive 20 Directive 20	e Rating: ght: nded Pulling Tension: us (Install)/Minor Axis: ifications and Agenc ards & Environmental I 00/53/EC (ELV): 02/95/EC (RoHS): oliance Date (mm/dd/yyyy) 02/96/EC (WEEE):	200°C 14.882 Kg/Km 93.412 N 38.100 mm Cy Compliance (Overall Programs No Yes Yes): 04/01/2005 Yes

Detailed Specifications & Technical Data





83269 Coax - RG-188A/U Type

	ry Specificatior	:	MIL	L-C-17D
RG T	/pe:		188	8A/U
-lame Te	est			
	ame Test:		UL1	.1685 UL Loading, VW-1
Plenum/I	Non-Plenum			
	m (Y/N):		No	
	I Characteri		all)	
	racteristic Impe	edance:		
	nce (Ohm)			
50				
Nom. Indu				
0.21982	nce (µH/m)			
	acitance Condu	ictor to Shield	d:	
95.149	ance (pF/m)			
	/alaaity of Dram	agotion :		
VP (%)	elocity of Prop	agation:		
69.5				
Nominal E				
Delay (n	-			
4.82307				
	ductor DC Res	stance:		
	20°C (Ohm/km)			
299.227				
	Duter Shield DC	Resistance:		
_	20°C (Ohm/km)			
27.8885				
Nom. Atte	nuation:			
	Hz) Attenuation	dB/100m)		
1	3.9372	dB/100m)		
1 10	3.9372 8.8587	dB/100m)		
1 10 50	3.9372 8.8587 18.3736	dB/100m)		
1 10	3.9372 8.8587	dB/100m)		
1 10 50 100	3.9372 8.8587 18.3736 27.2323	dB/100m)		
1 10 50 100 200 400 700	3.9372 8.8587 18.3736 27.2323 39.372 57.4175 77.7597	dB/100m)		
1 10 50 100 200 400 700 900	3.9372 8.8587 18.3736 27.2323 39.372 57.4175 77.7597 89.5713	dB/100m)		
1 10 50 100 200 400 700	3.9372 8.8587 18.3736 27.2323 39.372 57.4175 77.7597	dB/100m)		
1 10 50 100 200 400 700 900 1000	3.9372 8.8587 18.3736 27.2323 39.372 57.4175 77.7597 89.5713			
1 10 50 100 200 400 700 900 1000 Max. Oper Voltage	3.9372 8.8587 18.3736 27.2323 39.372 57.4175 77.7597 89.5713 95.149 rating Voltage -			
1 10 50 100 200 400 700 900 1000 Max. Open	3.9372 8.8587 18.3736 27.2323 39.372 57.4175 77.7597 89.5713 95.149 rating Voltage -			
1 10 50 100 200 400 700 900 1000 Max. Oper Voltage 900 V R	3.9372 8.8587 18.3736 27.2323 39.372 57.4175 77.7597 89.5713 95.149 rating Voltage -			
1 10 50 100 200 400 700 900 1000 Max. Oper Voltage	3.9372 8.8587 18.3736 27.2323 39.372 57.4175 77.7597 89.5713 95.149 rating Voltage -			
1 10 50 100 200 400 700 900 1000 Max. Oper 900 V Ri 000 V Ri	3.9372 8.8587 18.3736 27.2323 39.372 57.4175 77.7597 89.5713 95.149 rating Voltage - MS	Non-UL:	mark of E. I. duPont d	de Nemours and Co. used under license by Belden, Inc.
1 10 50 100 200 400 700 900 1000 Max. Oper 900 V Ri 000	3.9372 8.8587 18.3736 27.2323 39.372 57.4175 77.7597 89.5713 95.149 rating Voltage - MS verall) :: Teflon® is a re	Non-UL:	mark of E. I. duPont d	de Nemours and Co. used under license by Belden, Inc.
1 10 50 100 200 400 700 900 1000 Max. Oper 900 V Ri otes (O Notes elated I	3.9372 8.8587 18.3736 27.2323 39.372 57.4175 77.7597 89.5713 95.149 rating Voltage - MS verall) :: Teflon® is a re	Non-UL:		de Nemours and Co. used under license by Belden, Inc.
1 10 50 100 200 400 700 900 1000 Max. Open Voltage 900 V Ri Otes (O Notes celated I to related do	3.9372 8.8587 18.3736 27.2323 39.372 57.4175 77.7597 89.5713 95.149 rating Voltage - MS verall) :: Teflon® is a re Documents are avail	Non-UL:		de Nemours and Co. used under license by Belden, Inc.
1 10 50 100 200 400 700 900 1000 Max. Open Voltage 900 V Ri Otes (O Notes celated I to related do	3.9372 8.8587 18.3736 27.2323 39.372 57.4175 77.7597 89.5713 95.149 rating Voltage - MS verall) :: Teflon® is a re	Non-UL:		de Nemours and Co. used under license by Belden, Inc.

Detailed Specifications & Technical Data

METRIC MEASUREMENT VERSION



83269 Coax - RG-188A/U Type

83269 009100	30 MT	0.635 KG	WHITE	E	#26 COAX RG-188A/U
83269 0091000	305 MT	4.990 KG	WHITE	E	#26 COAX RG-188A/U
83269 009500	152 MT	2.495 KG	WHITE	E	#26 COAX RG-188A/U

Notes:

E = MAY CONTAIN MORE THAN 1 PIECE. MINIMUM LENGTH OF ANY ONE PIECE IS 25'

Revision Number: 1 Revision Date: 02-09-2010

© 2011 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 herein 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 "AS IS" 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 EU RoHS (Directive 2002/95/EC, 27-Jan-2003). Material manufactured prior to the compliance date may be in stock at Belden facilities and in our Distributor's inventory. The information provided in this Product Disclosure, and the identification of materials listed as reportable or restricted within the Product Disclosure, is correct to the best of Belden's knowledge, information, and belief at the date of its publication. The information provided in this Product Disclosure 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. This 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.