Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

9944 Multi-Conductor - Computer Cable for EIA RS-232 Applications



For more Information please call

1-800-Belden1



Description:

22 AWG stranded (7x30) TC conductors, S-R PVC insulation, overall Beldfoil® (100% coverage) + TC braid shield (65% coverage), PVC jacket.

Physical Characteristics (Overall)

# Co	nductors	AWG	Stranding	I Co	nduct	or Material		
8		22	7x30			ed Copper		
	on ion Mate ation Mat							
S-R I	PVC - Sen	ni-Rigi	d Polyvinyl	Chlo	oride			
uter SI	n <mark>ield</mark> Shield M	atoria	.					
				ame	Type	Outer Shi	eld Material	Cov
					•••		Foil-Polyester Tape	100
1	Beldfo	il®			lape	Aluminum	I UII-FUIVESLEI TAPE	100
2 uter Ja Outer J		ateria Nateria	al Nom.	Wal	Braid	TC - Tinne		65
2 Outer Ja Outer C PVC Verall (Overall	acket Jacket M r Jacket M - Polyviny Cable I Cabling	ateria Nateria I Chlor	al Nom.	_	Braid	TC - Tinne		
uter Ja Outer Ja Outer Ja Outer Verall Overall Num	acket Jacket M r Jacket M - Polyviny Cable I Cabling ber Color	ateria Nateria I Chlor	al Nom. ride 0.035	_	Braid	TC - Tinne		1
Uter Ja Outer Ja Outer Ja Outer Verall Overall Num 1	acket Jacket M - Polyviny Cable I Cabling ber Color Black	ateria Nateria I Chlor	al Nom. ride 0.035	_	Braid	TC - Tinne		1
Uter Ja Outer Ja Outer Ja Outer Verall Overall Num 1 2	acket Jacket M r Jacket I - Polyviny Cable I Cabling ber Color Black White	ateria Nateria I Chlor	al Nom. ride 0.035	_	Braid	TC - Tinne		1
Uter Ja Outer Ja Outer Ja Outer Verall Overall Num 1	acket Jacket M - Polyviny Cable I Cabling ber Color Black	ateria Aateria I Chlor	al Nom. ride 0.035	_	Braid	TC - Tinne		1
Uter Ja Outer Ja Outer Ja Outer Verall Overall Overall 1 2 3	acket Jacket M - Polyviny Cable I Cabling ber Color Black White Red	ateria Materia I Chlor	al Nom. ride 0.035	_	Braid	TC - Tinne		
Uter Ja Outer Ja Outer Ja Outer Verall Overall Overall 1 2 3 4	acket Jacket M r Jacket M - Polyviny Cable I Cabling ber Color Black White Red Greer	ateria Materia I Chlor	al Nom. ride 0.035	_	Braid	TC - Tinne		
Image: constraint of the second se	acket Jacket M r Jacket M - Polyviny Cable I Cabling ber Color Black White Red Greer Brown	ateria I chloo	al Nom. ride 0.035	_	Braid	TC - Tinne		1

chanical Characteristics (Overall)	
Operating Temperature Range:	-30°C To +80°C
UL Temperature Rating:	80°C (UL AWM Style 2464)
Bulk Cable Weight:	50 lbs/1000 ft.
Min. Bend Radius (Install)/Minor Axis:	2.600 in.

age (%)

Applicable Specifications and Agency Compliance (Overall)

Applicable Standards & Environmental Programs CMG

NEC/(UL) Specification:

Detailed Specifications & Technical Data



ENGLISH MEASUREMENT VERSION

9944 Multi-Conductor - Computer Cable for EIA RS-232 Applications

CEC/C(UL) Specification:	CMG
AWM Specification:	UL Style 2464 (300 V 80°C)
EU CE Mark:	Yes
EU Directive 2000/53/EC (ELV):	Yes
EU Directive 2002/95/EC (RoHS):	Yes
EU RoHS Compliance Date (mm/dd/yyyy):	10/01/2005
EU Directive 2002/96/EC (WEEE):	Yes
EU Directive 2003/11/EC (BFR):	Yes
CA Prop 65 (CJ for Wire & Cable):	Yes
MII Order #39 (China RoHS):	Yes
Flame Test	
UL Flame Test:	UL1685 FT4 Loading
C(UL) Flame Test:	FT4
Plenum/Non-Plenum	
Plenum (Y/N):	No
Electrical Characteristics (Overall)	
Nom. Capacitance Conductor to Conductor:	
Capacitance (pF/ft) 35	
Nom. Capacitance Cond. to Other Conductor &	Shield:
Capacitance (pF/ft) 63	
Nom. Conductor DC Resistance:	
DCR @ 20°C (Ohm/1000 ft) 14.7	
Nominal Outer Shield DC Resistance:	
DCR @ 20°C (Ohm/1000 ft) 6	
Max. Operating Voltage - UL:	
Max. Operating Voltage - UL: Voltage 300 V RMS (UL AWM Style 2464)	
Voltage	

2.1 Amps per conductor @ 25°C

Related Documents:

No related documents are available for this product

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
9944 060100	100 FT	5.500 LB	CHROME		8 #22 PVC SH PVC
9944 0601000	1,000 FT	52.000 LB	CHROME	С	8 #22 PVC SH PVC
9944 060500	500 FT	26.000 LB	CHROME	С	8 #22 PVC SH PVC

Notes: C = CRATE REEL PUT-UP.



9944 Multi-Conductor - Computer Cable for EIA RS-232 Applications

Revision Number: 2 Revision Date: 07-03-2008

© 2012 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. Belden declares this product to be in compliance with EU LVD (Low Voltage Directive 73/23/EEC), as amended by directive 93/68/EEC.