Detailed Specifications & Technical Data

METRIC MEASUREMENT VERSION



7810R Coax - RG-8 Type

For more Information please call

1-800-Belden1



General Description:

RG-8 type, 10 AWG solid .108" bare copper-covered aluminum conductor, gas-injected foam HDPE insulation, Duobond® II + tinned copper braid shield (95% coverage), PVC jacket.

1

Physical Characteristics (Overall)

Conductor

AWG:

# Coax	AWG	Stranding	Conductor Material	Dia. (mm)
1	10	Solid	BCCA - Bare Copper Covered Aluminum	2.7432

Total Number of Conductors:

Insulation

Insulation Material:

Insulation Material	Dia. (mm)
Gas-injected FHDPE - Foam High Density Polyethylene	7.239

Outer Shield

Outer Shield Material:

Layer #	er # Outer Shield Trade Name T		Outer Shield Material	Coverage (%)
1	Bonded Duofoil®	Таре	Bonded Aluminum Foil-Polyester Tape-Aluminum Foil	100
2		Braid	TC - Tinned Copper	95

Outer Jacket

Outer Jacket Material:

Outer Jacket Material PVC - Polyvinyl Chloride

Overall Cable

Overall Nominal Diameter: 10.236 mm

Mechanical Characteristics (Overall)

Operating Temperature Range:	-40°C To +75°C
UL Temperature Rating:	60°C
Bulk Cable Weight:	127.985 Kg/Km
Max. Recommended Pulling Tension:	667.230 N
Min. Bend Radius/Minor Axis:	101.600 mm

Applicable Specifications and Agency Compliance (Overall)

Applicable Standards & Environmental Programs

NEC/(UL) Specification:	CMR
CEC/C(UL) Specification:	CMG
EU Directive 2011/65/EU (ROHS II):	Yes
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):	01/01/2004
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
RG Type:	8/U
Series Type:	RF 400

Page 1 of 3 11-05-2015

Detailed Specifications & Technical Data

METRIC MEASUREMENT VERSION

1500

1800

2000 2500 17.4549

19.6204 20.8344

23.2295



7810R Coax - RG-8 Type

Flame	Test											
UI	L Flame 1	Test:		UL1	666 Vertical Shaft							
CS	SA Flame	Test:		FT4								
Suitab	aility											
	uitability	- Indoor:		Yes								
_												
	m/Non-l			No								
	enum (Y/	N):		No								
Electr	ical Ch	aracteristics (Ove	erall)									
		istic Impedance:										
	edance (Ohm)										
50												
	nductanc											
0.19	uctance (µн/т)										
	apacitan pacitance	ce Conductor to Shield	:									
75.4		(21711)										
		y of Propagation:										
VP (y of Fropagation.										
86												
Nomina	al Delay:											
	ay (ns/m)											
3.83	3877											
Nom. C	Conducto	r DC Resistance:										
DCF	R @ 20°C	(Ohm/km)										
4.39	9654			DCR @ 20°C (Ohm/km) 4.39654								
		Shield DC Resistance:										
DCF	R @ 20°C	Shield DC Resistance: (Ohm/km)										
DCF 6.56	R @ 20°C 52	(Ohm/km)										
6.56	R @ 20°C 62 um VSWI	(Ohm/km)	(Mily) Stop Eron (Mily)	May VSWID								
6.56	R @ 20°C 62 um VSWI	(Ohm/km) R: Freq. (MHz) Start Freq.	(MHz) Stop Freq. (MHz									
6.56 Maximu	R @ 20°C 62 um VSWI scription	(Ohm/km) R: Freq. (MHz) Start Freq.	(MHz) Stop Freq. (MHz)	2) Max. VSWR								
DCF 6.56 Maximu Des	R @ 20°C 62 um VSWI scription Attenuation	(Ohm/km) R: Freq. (MHz) Start Freq. 5										
DCF 6.56 Maximu Des	R @ 20°C 62 um VSWF scription Attenuation	(Ohm/km) R: Freq. (MHz) Start Freq.										
DCF 6.56 Maximu Des Nom. A	R @ 20°C 62 um VSWF scription Attenuation q. (MHz)	(Ohm/km) R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m)										
DCF 6.56 Maximu Des Nom. A Frec 30 50	R @ 20°C 62 um VSWR scription Attenuation q. (MHz)	(Ohm/km) R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215										
DCF 6.56 Maximu Des Nom. A Fred 30 50 150 220	R @ 20°C 22 um VSWI cription Attenuatio q. (MHz)	(Ohm/km) R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058										
DCF 6.56 Maximu Des Nom. A Free 30 50 150 220 450	R @ 20°C 20 20 20 20 20 20 20 20 20 2	(Ohm/km) R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058 8.8587										
DCF 6.56 Maximu Des Nom. A Fred 30 50 150 220 450 900	R @ 20°C 52 um VSWF ccription Attenuatio q. (MHz)	(Ohm/km) R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058 8.8587 12.4678										
DCF 6.56 Maximu Des Nom. A Free 30 50 150 220 450	R @ 20°C 62 um VSWR ccription Attenuatio q. (MHz)	(Ohm/km) R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058 8.8587										
DCF 6.566 Maximu Des Nom. A Free 30 50 150 220 450 900	R @ 20°C 62 um VSWR ccription Attenuatio q. (MHz) 0 0	(Ohm/km) R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058 8.8587 12.4678 16.7331										
DCF 6.566 Maximu Des Nom. A Free 30 50 150 220 450 900 1500 2000 2500	R @ 20°C 62 um VSWI 6cription Attenuatio q. (MHz) 0 0 0 0	(Ohm/km) R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058 8.8587 12.4678 16.7331 18.3736 19.686 21.9827										
DCF 6.56 Maximu Des Nom. A Fred 30 50 150 220 450 900 1500 1800 2000 2500 3000	R @ 20°C 62 Scription Attenuatic Q. (MHz) 0 0 0 0 0	R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058 8.8587 12.4678 16.7331 18.3736 19.686 21.9827 24.6075										
DCF 6.56 Maximu Des Nom. A Fred 30 50 150 220 450 900 1500 1800 2500 3500 3500	R @ 20°C 62 Scription Attenuatic Q. (MHz) 0 0 0 0 0 0	R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058 8.8587 12.4678 16.7331 18.3736 19.686 21.9827 24.6075 26.9042										
DCF 6.56 Maximu Des Nom. A Fred 30 50 150 220 450 900 1500 1800 2500 3500 4500 4500	R @ 20°C 62 Scription Attenuatic Q, (MHz) 0 0 0 0 0 0 0 0	R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058 8.8587 12.4678 16.7331 18.3736 19.686 21.9827 24.6075 26.9042 31.1695										
DCF 6.56 Maximu Des Nom. A Fred 30 50 150 220 450 900 1500 1800 2500 3500 3500	R @ 20°C 62 uum VSWR cription Attenuatic q. (MHz) 0 0 0 0 0 0 0 0 0	R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058 8.8587 12.4678 16.7331 18.3736 19.686 21.9827 24.6075 26.9042										
DCF 6.56 Maximu Des Nom. A Free 30 50 150 220 450 900 1500 2500 3500 4500 6000	R @ 20°C S2 um VSWR scription Attenuatic q. (MHz) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058 8.8587 12.4678 16.7331 18.3736 19.686 21.9827 24.6075 26.9042 31.1695 36.4191 37.4034										
DCF 6.56 Maximu Des Nom. A Fred 30 50 150 220 450 900 1500 1800 2500 3500 4500 6000 Max. A	R @ 20°C 62 um VSWF cription Attenuatic q. (MHz) 0 0 0 0 0 0 0 0 ttenuation	R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058 8.8587 12.4678 16.7331 18.3736 19.686 21.9827 24.6075 26.9042 31.1695 36.4191 37.4034	6000									
DCF 6.56 Maximu Des Nom. A Fred 30 150 220 450 900 1500 1800 2500 4500 6000 Max. A Fred 30	R @ 20°C 62 um VSWF cription Attenuatio q. (MHz) 0 0 0 0 0 0 0 0 ttenuatio q. (MHz)	R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058 8.8587 12.4678 16.7331 18.3736 19.686 21.9827 24.6075 26.9042 31.1695 36.4191 37.4034 n: Attenuation (dB/100m) 2.2967	6000									
DCF 6.56 Maximu Des Nom. A Fred 30 150 220 450 900 1500 1500 2500 3500 4500 6000 Max. A Fred 30 50	R @ 20°C 62 um VSWF cription Attenuatio q. (MHz) 0 0 0 0 0 0 0 0 ttenuatio q. (MHz)	R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058 8.8587 12.4678 16.7331 18.3736 19.686 21.9827 24.6075 26.9042 31.1695 36.4191 37.4034 n: Attenuation (dB/100m) 2.2967 3.05133	6000									
DCF 6.56 Maximum Des Nom. A Frec 30 150 220 450 900 1500 2500 3500 4500 6000 Max. A Frec 30 50 150	R @ 20°C 62 um VSWF cription Attenuatic q. (MHz) 0 0 0 0 0 0 0 ttenuatio q. (MHz)	R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058 8.8587 12.4678 16.7331 18.3736 19.686 21.9827 24.6075 26.9042 31.1695 36.4191 37.4034 n: Attenuation (dB/100m) 2.2967 3.05133 5.18398	6000									
DCF 6.56 Maximu Des Nom. A Fred 30 150 220 450 900 1500 1500 2500 3500 4500 6000 Max. A Fred 30 50	R @ 20°C 62 um VSWF scription Attenuatic q. (MHz) 0 0 0 0 0 0 0 ttenuatio	R: Freq. (MHz) Start Freq. 5 on: Attenuation (dB/100m) 2.2967 2.9529 4.9215 5.9058 8.8587 12.4678 16.7331 18.3736 19.686 21.9827 24.6075 26.9042 31.1695 36.4191 37.4034 n: Attenuation (dB/100m) 2.2967 3.05133	6000									

Page 2 of 3 11-05-2015

Detailed Specifications & Technical Data

METRIC MEASUREMENT VERSION



7810R Coax - RG-8 Type

3000	26.1496
3500	28.8728
4500	33.5646
5800	39.372
6000	40.1266

Max. Power Rating:

Freq. (MHz)	Rating (W)
30	3427
50	2588
150	1428
220	1195
450	817
900	575
1500	437
1800	399
2000	375
2500	334
3000	305
3500	282
4500	247
5800	217
6000	213

Max. Operating Voltage - Non-UL:



Sweep Test

Sweep Testing:

100% Sweep tested to 6 GHz.

Misc. Information (Overall)

Notes (Overall)

Notes: 100% Sweep tested. 6 GHz. Belden® The Wire in Wireless®

Put Ups and Colors:

Item #	Putup	Ship Weight	Color	Notes	Item Desc
7810R 0101000	1,000 FT	95.000 LB	BLACK	С	#10 LDPE/FHDPE SH FRPVC
7810R 010500	500 FT	47.000 LB	BLACK	С	#10 LDPE/FHDPE SH FRPVC

Notes:

C = CRATE REEL PUT-UP.

Revision Number: 5 Revision Date: 10-03-2012

© 2015 Belden, Inc

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, 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 users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product

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.

Page 3 of 3 11-05-2015