





# **CAxx Series**

#### RF Cable Assembly DC-7 GHz

The Laird Connectivity CA178 cable assemblies are engineered for peak performance up to 7 GHz. They are 100% tested and certified to meet performance specifications. Equipment manufacturers require certified cable assemblies to minimize system losses to within known parameters and these cable assemblies meet those requirements. The manufacturing processes and raw materials are well controlled in order to provide very consistent performance from lot to lot.

# **FEATURES AND BENEFITS**

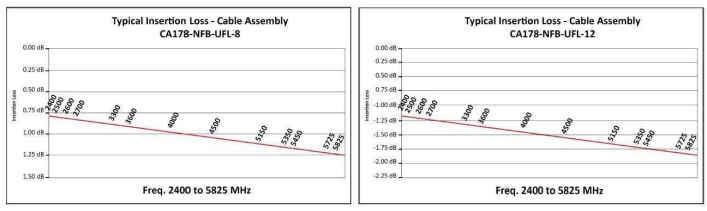
- Consistent low loss design construction
- 100% tested and certified to meet specifications
- Various connector options available
- Flexible high temperature kink resistant cable jacket

## **APPLICATIONS**

- High performance wireless systems
- OEM equipment
- WiMAX

SPECIFICATIONS			
Model Name	CA178-NFB-UFL-8	CA178-NFB-UFL-12	
Insertion Loss (dB) - max	-1.5	-2.5	
Length – mm (inches)	203 (8.0)	305 (12.0)	
Weight - g (lbs.)	40.0 (1.4)	43.0 (1.5)	
Connector Types	N-Female bulkhead - UFL		
N Connector Seal	O-ring		
Contact Plating	Gold		
Operating Temperature - °C (°F)	-40 to +125°C (-22 to +158°F)		
Material Substance Compliance	RoHS		

## **INSERTION LOSS**



# **ORDERING INFORMATION**

PART NUMBER	DESCRIPTION	
CA178-NFB-UFL-8	N-female bulkhead to U.FL, 8 inches	
CA178-NFB-UFL-12	N-female bulkhead to U.FL, 12 inches	
CA178-NM-UFL-8	N-male to U.FL, 8 inches	
CA178-NM-UFL-12	N-male to U.FL, 12 inches	

# **ORDERING INFORMATION**

PART NUMBER	CONNECTOR 1	CONNECTOR 2	CABLE LENGTH CM (INCHES)	CABLE TYPE	MAX INSETION LOSS (DB)
CA100-NFB-MC-12	N female bulkhead	MC-card	30.48 (12)	LMR100 (equivalent)	1.5
CA178-NFB-UFL-12	N female bulkhead	MMCX	30.48 (12)	LMR100 (equivalent)	1.5
CA178-NM-UFL-8	N female bulkhead	Right angle SMA male	30.48 (12)	LMR100 (equivalent)	1
CA178-NM-UFL-12	N female bulkhead	Reverse polarity MMCX	30.48 (12)	LMR100 (equivalent)	1.5
CA100-NFB-RSMAM-12	N female bulkhead	Reverse polarity SMA male	30.48 (12)	LMR100 (equivalent)	1
CA100-NFB-RTNCM-12	N female bulkhead	Reverse polarity TNC male	30.48 (12)	LMR100 (equivalent)	1
CA100-NFB-SMAM-8	N female bulkhead	SMA male	20.32 (8)	LMR100 (equivalent)	0.8
CA100-NM-MC-12	N-male	MC-card	30.48 (12)	LMR100 (equivalent)	1
CA100-NM-MMCX-12	N-male	MMCX	30.48 (12)	LMR100 (equivalent)	1
CA100-NM-RASMAM-12	N-male	Right angle SMA male	30.48 (12)	LMR100 (equivalent)	1
CA100-NM-RSMAM-12	N-male	Reverse polarity SMA male	30.48 (12)	LMR100 (equivalent)	1
CA100-NM-RTNCM-12	N-male	Reverse polarity TNC male	30.48 (12)	LMR100 (equivalent)	1
CA100-RPSMAM- RASMAM-12	Reverse polarity SMA male	Right angle SMA male	30.48 (12)	LMR100 (equivalent)	1
CA100-RPTNCF-NC-6	Reverse polarity TNC female bulkhead	No connector	15.24 (6)	LMR100 (equivalent)	0.5
CA100-RPTNCM- RASMAM-12	Reverse polarity TNC male	Right angle SMA male	30.48 (12)	LMR100 (equivalent)	1
CA100-TNCF-NC-6	TNC female bulkhead	No connector	15.24 (6)	LMR100 (equivalent)	0.5
CA178-NFB-UFL-12	N female bulkhead	U.FL	30.48 (12)	RG178 high freq.	2
CA178-NFB-UFL-8	N female bulkhead	U.FL	20.32 (8)	RG178 high freq.	1.5
CA178-NM-UFL-12	N male	U.FL	30.48 (12)	RG178 high freq.	2
CA178-NM-UFL-8	N male	U.FL	20.32 (8)	RG178 high freq.	1.5
CA178-RTNCB-MMCX-4	Reverse polarity TNC bulkhead (black)	ММСХ	10.16 (4)	RG178 high freq.	0.8
CA178-RTNCB-MMCX-6	Reverse polarity TNC bulkhead (black)	ММСХ	15.24 (6)	RG178 high freq.	1
CA178-RTNCB-UFL-6	Reverse polarity TNC bulkhead (black)	U.FL	15.24 (6)	RG178 high freq.	1
CA400-NM-NM-48	N male bulkhead	U.FL	121.92 (48)	LMR400 (equivalent)	0.8
CA58-NM-MCX-197	N-male	MCX	500.38 (197)	RG58/u (white)	5
CA58-SMA-MCX-96	Right angle SMA male	MCX	243.84 (96)	RG58/u (white)	2.5
CA58-SMA-NF-96	Right angle SMA male	N female bulkhead	243.84 (96)	RG58/u (white)	2.5
CA58-SMA-RSMA-96	Right angle SMA male	Reverse polarity SMA male	243.84 (96)	RG58/u (white)	2.5
CA58-SMA-RTNC-96	Right angle SMA male	Reverse polarity TNC male	243.84 (96)	RG58/u (white)	2.5
CA58-SMA-SMAF-96	Right angle SMA male	SMA female bulkhead	243.84 (96)	RG58/u (white)	2.5

#### **TE TECHNICAL SUPPORT CENTER**

+1 (800) 522-6752
+1 (905) 475-6222
+52 (0) 55-1106-0800
+54 (0) 11-4733-2200
+49 (0) 6251-133-1999
+44 (0) 800-267666
+33 (0) 1-3420-8686
+31(0)73-6246-999
+86 (0) 400-820-6015

#### te.com

TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

TE warrants to the original end user customer of its products that its products are free from defects in material and workmanship. Subject to conditions and limitations TE will, at its option, either repair or replace any part of its products that prove defective because of improper workmanship or materials. This limited warranty is in force for the useful lifetime of the original end product into which the TE product is installed. Useful lifetime of the original end product may vary but is not to exceed five (5) years from the original date of the end product purchase.

5

 $\textcircled{\sc connectivity.}$  All Rights Reserved.

12/21 Original

