

RF Cable Assembly CA178 700 MHz to 5.82 GHz



The CA178 cable assemblies offered by Laird are engineered for peak performance up to 6 GHz. They are tested 100% 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.

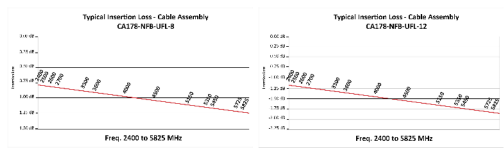
FEATURES <a>RoHs

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

INSERTION LOSS BY FREQUENCY

MARKETS

- High performance wireless systems
- OEM equipment
- WiMAX



PARAMETER	CA178-NFB-UFL-8	CA178-NFB-UFL-12		
Insertion loss (700-5825 MHz)	-1.5 dB max	-2.5 dB max		
Length	8 in (203 mm)	12 in (305 mm)		
Weight	1.4 oz (40 gm)	1.5 oz (43 gm)		
Connector types	N female bulkhead - UFL	N female bulkhead - UFL		
N connector seal	O-ring	O-ring		
Contact plating	Gold	Gold		
Operating temperature	-40 to +125°C	-40 to +125°C		

SYSTEM ORDERING

CA178-NFB-UFL-8	N Female Bulkhead to U.FL 8 in
CA178-NFB-UFL-12	N Female Bulkhead to U.FL
CA178-NM-UFL-8	12 in N Male to U.FL 8 in
CA178-NM-UFL-12	N Male to U.FL 12 in

Americas: +1.847 839.6907 IAS-AmericasEastSales@lairdtech.com Europe: +44.1628.858941 IAS-EUSales@lairdtech.com Asia: +86.21.5855.0827.127 IAS-AsiaSales@lairdtech.com

www.lairdtech.com



Smart Technology. Delivered.

RF Cable Assembly CA178 700 MHz to 5.82 GHz

	(IN	NGTH CHES)		MAX INSERTION LOSS (DB)
CA100-NFB-MC-12 N female bulkhead MC-card		12	LMR100 (equivalent)	1.5
CA100-NFB-MMCX-12 N female bulkhead MMCX		12	LMR100 (equivalent)	1.5
CA100-NFB-RASMAM-12 N female bulkhead Right angle	SMA male	12	LMR100 (equivalent)	1
CA100-NFB-RMMCX-12 N female bulkhead Reverse pol	larity MMCX	12	LMR100 (equivalent)	1.5
CA100-NFB-RSMAM-12 N female bulkhead Reverse pol	larity SMA male	12	LMR100 (equivalent)	1
CA100-NFB-RTNCM-12 N female bulkhead Reverse pol	larity TNC male	12	LMR100 (equivalent)	1
CA100-NFB-SMAM-8 N female bulkhead SMA male		8	LMR100 (equivalent)	0.8
CA100-NM-MC-12 N male MC-card		12	LMR100 (equivalent)	1
CA100-NM-MMCX-12 N male MMCX		12	LMR100 (equivalent)	1
CA100-NM-RASMAM-12 N male Right angle	SMA male	12	LMR100 (equivalent)	1
CA100-NM-RSMAM-12 N male Reverse pol	larity SMA male	12	LMR100 (equivalent)	1
CA100-NM-RTNCM-12 N male Reverse pol	larity TNC male	12	LMR100 (equivalent)	1
CA100-RPSMAM-RASMAM-12 Reverse polarity SMA male Right angle	SMA male	12	LMR100 (equivalent)	1
CA100-RPTNCF-NC-6 Reverse polarity TNC female bulkhead No con	nnector	6	LMR100 (equivalent)	0.5
CA100-RPTNCM-RASMAM-12 Reverse polarity TNC male Right angle	SMA male	12	LMR100 (equivalent)	1
CA100-TNCF-NC-6 TNC female bulkhead No connect	or	6	LMR100 (equivalent)	0.5
CA178-NFB-UFL-12 N female bulkhead U.FL		12	RG178 hi freq	2
CA178-NFB-UFL-8 N female bulkhead U.FL		8	RG178 hi freq	1.5
CA178-NM-UFL-12 N male U.FL		12	RG178 hi freq	2
CA178-NM-UFL-8 N male U.FL		8	RG178 hi freq	1.5
CA178-RTNCB-MMCX-4 Reverse polarity TNC bulkhead (black)		4	RG178 hi freq	0.8
CA178-RTNCB-MMCX-6 MMCX Reverse polarity TNC bulkhead			RG178 hi freq	1
CA178-RTNCB-UFL-6 (black) MMCX Reverse polarity TNC		6	RG178 hi freq	1
CA400-NM-NM-48 N male bulkhead (black) U.FL N male		48	LMR400 (equivalent)	0.8
CA58-NM-MCX-197 N male MCX	-	197	RG58/u (white)	5
CA58-SMA-MCX-96 Right angle SMA male MCX		96	RG58/u (white)	2.5
CA58-SMA-NF-96 Right angle SMA male N female but	ulkhead	96	RG58/u (white)	2.5
CA58-SMA-RSMA-96 Right angle SMA male Reverse pol	larity SMA male	96	RG58/u (white)	2.5
CA58-SMA-RTNC-96 Right angle SMA male Reverse pol	larity TNC male	96	RG58/u (white)	2.5
CA58-SMA-SMAF-96 Right angle SMA male SMA female	e bulkhead	96	RG58/u (white)	2.5

Americas: +1.847 839.6907 IAS-AmericasEastSales@lairdtech.com

Europe: +44.1628.858941 IAS-EUSales@lairdtech.com

Asia: +86.21.5855.0827.127 IAS-AsiaSales@lairdtech.com

www.lairdtech.com

ANT-DS-CA178 0115

Any information furnished by Laird Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird materials rests with the end user, since Laird and its agents cannot be aware of all potential uses. Laird makes no warranties as to the fitness, merchantability or true use and upursuant to the Laird Terms and Conditions of sale in effect from time to time, a copy of which will be for incidential or consequential damages of any kind. All Laird products are sold pursuant to the Laird Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2015 Laird Inc. All Rights Reserved. Laird, Laird Terchoulogies, the Laird Logo, and other marks are trademarks or registreed trademarks of Laird Inc. conta affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird or any third party intellectual property rights.