



LAIRD CABLE ASSEMBLIES

Laird is the world leader in the design and manufacture of customized, performance-critical products for wireless and other advanced electronics applications. Laird partners with its customers to customize product solutions for applications in many industries. Laird's cable assemblies provide system designers an extensive selection of interconnect solutions across a wide range of applications.

FEATURES & BENEFITS



- Laird offers its customers unique solutions, dedication to research and development, as well as a seamless network of manufacturing and customer support facilities across the globe.

MARKETS

- High performance wireless systems
- OEM equipment
- WiMAX.

SPECIFICATIONS

MODEL	CONNECTOR 1	CONNECTOR 2	CABLE LENGTH	CABLE TYPE	FREQUENCY
CA195-NM-NM-12	N Male	N Male	12 in.	LMR195	450 MHz – 6 GHz
CA195-NM-RSAMAM-36	N Male	Rev.-Pol SMA Male	36 in.	LMR195	450 MHz – 6 GHz
CA195-NM-RSMAM-38	N Male	Rev.-Pol SMA Male	38 in.	LMR195	450 MHz – 6 GHz
CA195-NM-SMAMA-3	N Male	SMA Male	36 in.	LMR195	450 MHz – 6 GHz
CAHRML12NM	MC-Card	N Male	11.5 in.	RG-316	450 MHz – 3 GHz
CAHNM12BRSM	N Male	Rev. SMA Male	12 in.	Black. UltraLink. 12"	2400-2500 MHz
CANF457AFSMAM-001	N Female	SMA Male	180 in.	LMR195	450 MHz – 6 GHz
CANM48BRBNMLA	N Male to Rev. BNC Male	Arrestor N Female to N Female	48 in.	Black. UltraLink. Rg-58	2400-2500 MHz
CANM48BRNM	N Male	Rev. BNC Female	48 in.	Black. UltraLink. Rg-58	2400-2500 MHz
CANRSM12WARSMF	Rev.-Pol SMA Male	Rev.-Pol SMA Female	12 in.	Black, WBC-240	450 MHz – 6 GHz
CANRSM12W BRSMF	Rev.-Pol SMA Male	Rev.-Pol SMA Female	12 in.	Black, WBC-240	450 MHz – 6 GHz
CANRSM120TRSMF	Rev.-Pol SMA Male	Rev.-Pol SMA Female	120 in.	Off-White, Low Temp Plenum	450 MHz – 6 GHz
CANRSM120WRSMF	Rev.-Pol SMA Male	Rev.-Pol SMA Female	120 in.	Black, WBC-240	450 MHz – 6 GHz
CANRSM300RSMF	Rev.-Pol SMA Male	Rev.-Pol SMA Female	300 in.	Black, WBC-240	450 MHz – 6 GHz
CASNF12BRBNF	N Female	Rev. BNC Female	12 in.	Black. UltraLink. Rg-58	2400-2500 MHz
CASM12BRBNF	N Male	Rev. BNC Female	12 in.	Black. UltraLink. 18"	2400-2500 MHz

SPECIFICATIONS

MODEL	CONNECTOR 1	CONNECTOR 2	CABLE LENGTH	CABLE TYPE	FREQUENCY
CASNM12BRBNMLA	N Male to Rev. BNC Male	Arrestor N Female to N Female	12 in.	Black. UltraLink. Rg-58	2400-2500 MHz
CASNM120LNM	N Male	N Male	120 in.	UltraLink. TL 93605	2400-2500 MHz
CASNM300LNM	N Male	N Male	300 in.	UltraLink. TL 93605	2400-2500 MHz
CASNM600LNM	N Male	N Male	600 in.	UltraLink. TL 93605	2400-2500 MHz
CASNM1200LNM	N Male	N Male	1200 in.	UltraLink. TL 93605	2400-2500 MHz
CASNMNMLA	Adapter N Male to N Female	Arrestor N Female to N Female		ARRESTOR	2400-2500 MHz
CASRBNF72RBNM	Rev. BNC Female	Rev. BNC Male	72 in.	Black. UltraLink. Rg-58	2400-2500 MHz

IAS-DS-CABLE-ASSEMBLY_0614

Any information furnished by Laird 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 suitability of any Laird materials or products for any specific or general uses. Laird, Laird Technologies, Inc. or any of its affiliates or agents shall not be liable for incidental or consequential damages of any kind. All Laird products are sold pursuant to the Laird Technologies' Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2014 Laird Technologies, Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Technologies Logo, and other marks are trademarks or registered trademarks of Laird Technologies, Inc. or an 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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Laird Connectivity:

[CA195-NM-NM-12](#) [CA195-NM-SMAM-3](#) [CA400-NM-NM-48](#) [CAMCXMR18CNM-001](#) [CANF30ABBNCM-001](#)
[CANM100SNF-001](#) [CANM100SNM-001](#) [CANM120TRSMF](#) [CANM12BRBNF](#) [CANM18CRAMP-001](#) [CANM200SNM-](#)
[001](#) [CANM24BRTN](#) [CANM300SNM-001](#) [CANM31FSMAM-001](#) [CANM36URSM](#) [CANM400SNM-001](#)
[CANM46FSMAM-001](#) [CAP76100](#) [CARTNM120PRTNF](#) [CARTNM240PRTNF](#) [CASMAM33FNM-001](#)
[CASMAM38FNM-001](#) [CASMAMR33FNM-001](#) [CASMM144PSMF](#) [CASNF12BRBNF](#) [CASNM1200LNM](#)
[CASNM120LNM](#) [CASNM300LNM](#) [CASNM600LNM](#) [CAUFL6AUFL-001](#) [CA195-NM-RSMAM-36](#)
[CARSMM305AHRSMF-01](#) [CARTNM300IRTNM-001](#) [CARTNM305NSMAM-001](#) [CARTNM610PRTNF-001](#)
[CARTNM610PRTNM-001](#) [CARTNM610PTNCF-001](#) [CARTNM823NSMAF-001](#) [CASMAF300NRTNM-001](#)
[CASMAF600NRTNM-001](#) [CASMAF999NRTNM-001](#) [CASMAM100AINM-001](#) [CASMAM1524FSMAM-01](#)
[CASMAM3048AHSMA-01](#)