





CABLE ASSEMBLY

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. Lairds cable assemblies provide system designers an extensive selection of interconnect solution across a wide range of applications.

FEATURES & BENEFITS

• Laird is the 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	RevPol SMA Male	36 in.	LMR195	450 MHz - 6 GHz
CA195-NM-RSMAM-38	N Male	RevPol SMA Male	38 in.	LRM195	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
CAHNM12BRSMM	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	RevPol SMA Male	RevPol SMA Female	12 in.	Black, WBC-240	450 MHz - 6 GHz
CANRSM12W BRSMF	RevPol SMA Male	RevPol SMA Female	12 in.	Black, WBC-240	450 MHz - 6 GHz
CANRSM120TRSMF	RevPol SMA Male	RevPol SMA Female	120 in.	Off-White, Low Temp Plenum	450 MHz - 6 GHz
CANRSM120WRSMF	RevPol SMA Male	RevPol SMA Female	120 in.	Black, WBC-240	450 MHz - 6 GHz

MODEL	CONNECTOR 1	CONNECTOR 2	CABLE LENGTH	CABLE TYPE	FREQUENCY
CANRSM300RSMF	RevPol SMA Male	RevPol 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
CASNM12BRBNMLA	N Male to Rev. BNCMale	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

TE TECHNICAL SUPPORT CENTER

USA:	+1 (800) 522-6752
Canada:	+1 (905) 475-6222
Mexico:	+52 (0) 55-1106-0800
Latin/S. America:	+54 (0) 11-4733-2200
Germany:	+49 (0) 6251-133-1999
UK:	+44 (0) 800-267666
France:	+33 (0) 1-3420-8686
Netherlands:	+31(0)73-6246-999
China:	+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.

©2021 TE Connectivity. All Rights Reserved.

12/21 Original

