

Plenum Rated Coax Cable Assemblies

Flexible, Low Loss, High Performance

Ideal for any wireless application requiring an easily routed, low loss RF cable assembly for in-building DAS

• Available in custom, configurations: lengths and connectors

Times LLPL cable:

- UL/NEC/CSA rated CMP/FT6
- · Highly flexible and bendable
- Low loss
- Operating frequency: up to 5800 MHz



Times LMR® Brand LLPL Plenum Cable Available in custom configurations: lengths and connectors	
Description	Part Number
N Male to N Male; LMR-200-LLPL	RFW-12495-XX
N Male to N Female; LMR-200-LLPL	RFW-12543-XX
N Male to N Male; LMR-240-LLPL	RFW-11800-XX
N Male to N Male Right Angle; LMR-240-LLPL	RFW-12774-XX
N Male to N Male; LMR-400-LLPL	RFW-10519-XX
N Male to N Female; LMR-400-LLPL	RFW-12497-XX



Note: XX indicates length in inches.

LMR is a registered trademark of Times

Microwave Systems.

Belden RG-142 Plenum Cable (83242):

- UL/NEC rated CMP/FT6
- MIL-DTL-17, M17/158-00001
- · Brown-tinted FEP jacket
- · Highly flexible
- High temperature
- Operating frequency: up to 8000 MHz

Manufactured by



RF Cable Assembly Division of RF Industries

(800) 233-1728 (858) 549-6340 www.rfcables.com rfi@rfindustries.com

RG-142 Plenum Cable

Available in system configurations, lengths and connectors

Available in custom configurations: lengths and connectors	
Description	Part Number
SMA Male Right Angle to SMA Male Right Angle	RFW-12130-XX
SMA Male Right Angle to SMA Male	RFW-12131-XX
N Male to SMA Male	RFW-12519-XX
N Male to N Male	RFW-12756-XX
N Female to N Male	RFW-12780-XX
QMA Male Right Angle to QMA Male Right Angle	RFW-12846-XX
QMA Male to QMA Male Right Angle	RFW-12847-XX
QMA Male to QMA Male	RFW-12848-XX
QMA Male Right Angle to SMA Male Right Angle	RFW-12849-XX
QMA Male Right Angle to SMA Male	RFW-12850-XX
QMA Male Right Angle to N Male Right Angle	RFW-12851-XX
QMA Male to N Male	RFW-12852-XX
QMA Male to SMA Male	RFW-12853-XX
N Male to N Male Right Angle	RFW-12854-XX
SMA Male to SMA Male	RFW-12855-XX

Note: XX indicates length in inches.

