ABN: 51687385403 ACN: 134 853 473 Tel:03-88029296 Fax: 03-88027695 Email: sales@racomtech.com.au
Visit: www.racomtech.com.au

LOW LOSS FLEXIBLE CABLE LMR200

(CABLE GROUP 0.200/50)

Application:

This LMR200 type cable can be considered as an alternative to equivalent diameter corrugated cables.

The foam dielectric provides excellent loss and low return loss levels. The double screen construction (Aluminium foil + tinned copper braid) offers a high level of shielding as well as low leakage. This cable will be advised for feeder and jumper assemblies in cellular networks as well as applications requiring easy routing.

easy routing.			
ELECTRICAL CHARACTERISTICS			
characteristic impedance	50Ω ± 2Ω		
operating frequency	DC – 6 GHz		
range			
shielding effectiveness	>90 dB		
voltage withstanding	1 000 V rms		
peak power	2.5 kW		
capacitance	80.3 pF / m	24.5 pF /ft	
velocity of propagation	83 % (4.0 ns / m)		

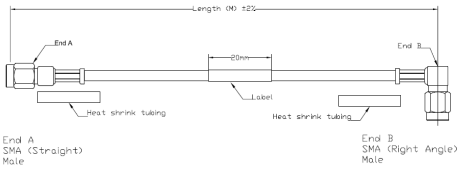
Note: typical VSWR for the cable assembly

'SWR=1.2:1 @3GHz			
FREQUENCY / ATTENUATION			
MAX POWER (sea level / 25 °C)			
GHz	dB/ m	dB / ft	Watts
0.1	0.11	0.03	560
0.5	0.24	0.07	240
1.0	0.34	0.10	170
1.5	0.42	0.13	140
2.0	0.49	0.15	120
2.5	0.55	0.17	110
3.0	0.61	0.18	100
4.0	0.71	0.22	80
5.0	0.80	0.24	70
6.0	0.88	0.27	65
attenuation	(0.333 x √f GHz) + (0.011 x f		
calculation (dB/m)	GHz)		

Note: typical attenuation for a couple of connectors (dB) = $0.045 \times Vf$ (GHz)

CUSTOM CABLE ASSEMBLY REQUITREMENT

- TYPE COAX CABLE
- CONNECTOR ON END A
- CONNECTOR ON END B
- LENGTH: Standard = overall length (or please specify if length between references planes)
 - length tolerance (standard = ±2%)



(CABLE GROUP 0.200/50)

CONSTRUCTION / DIMENSIONS			
	material	mm	inches
Canter conductor	Solid copper	1.12	0.044
Dielectric	Foam PE (1)	2.95	0.116
Inner shield	AL (3) foil	3.07	0.121
Outer shield	TC (3) braid	3.66	0.144
Jacket black	Black PE(1)	4.95	0.195

- (1) PE = Polyethylene
- (2) Al = Aluminium
- (3) TC = Tinned Copper

MECHANICAL CHARACTERISTICS			
recommended minimum	12.7 mm	0.50 inch	
bending radius			
weight	30 g / m	0.022 lbs / ft	

ENVIRONMENTAL CHA RACTERISTICS			
operating temperature range	-40 / +85 °C	-40 / +185 °F	
fire resistance	no		
halogen free	no		



ABN: 51687385403 ACN: 134 853 473 Tel:03-88029296 Fax: 03-88027695 Email: sales@racomtech.com.au

Visit: www.racomtech.com.au

LOW LOSS FLEXIBLE CABLE LMR200

(CABLE GROUP 0.200/50)

Custom Cable Assemblies



N male to N male LMR200-xx.x(M)



RP-TNC male to RA-SMA male LMR200-xx.x(M)



N male to SMA male LMR200-xx.x(M)



N female to RA-TNC male LMR200-xx.x(M)



N female to SMA male LMR200-xx.x(M)



N female to SMA male-RA LMR200-xx.x(M)



N male to TNC male LMR200-xx.x(M)



N male to RP-TNC male LMR200-xx.x(M)



<u>UHF male to UHF male</u> <u>LMR200-xx.x(M)</u>



BNC male to BNC female LMR200-xx.x(M)



SMA male to SMA male LMR200-xx.x(M)



SMA male to SMA female LMR200-xx.x(M)



BNC male to BNC male LMR200-xx.x(M)



TNC male to TNC male LMR200-xx.x(M)



TNC male to SMA male LMR200-xx.x(M)



BNC male to SMA male LMR200-xx.x(M)



ABN: 51687385403 ACN: 134 853 473 Tel:03-88029296 Fax: 03-88027695 Email: sales@racomtech.com.au

Visit: www.racomtech.com.au

CONNECTOR SELECTION (FOR LMR200 CABLE)

	CONNECTOR SELECTION (FOR LMR200 CABLE)				
SKU	Connector Type Series	Interface	Frequency (GHz)	Impedance (Ω)	Classic level (Mil Spec)
01-0366	N	Male Straight, Crimp	6	50	Commercial
01-0314	N	Male Right Angle, crimp	6	50	Commercial
01-0355	N	Male Straight, Clamp	6	50	Commercial
01-0338	N	Male straight, Reversed polar,	3	50	Commercial
01-0336	N	Female Straight, Crimp,	6	50	Commercial
01-0335	N	Female, Bulkhead, Straight, Crimp	6	50	Commercial
01-0405	SMA	Male Straight, Crimp	11	50	Commercial
01-0407	SMA	Female Straight, Crimp,	11	50	Commercial
01-0416	SMA	Male Right Angle, crimp	6	50	Commercial
01-0430	SMA	Male straight, Reversed polar,	6	50	Commercial
01-0433	SMA	Female straight, Reversed polar,	6	50	Commercial
01-0506	TNC	Male Straight, Crimp	6	50	Commercial
01-0517	TNC	Female straight, crimp,	6	50	Commercial
01-0202	BNC	Male Straight, Crimp	4	50	Commercial
01-0215	BNC	Male Right Angle, crimp	4	50	Commercial
01-0235	BNC	Female, Bulkhead, Straight, Crimp	4	50	Commercial
01-0830	FME	Male Straight, Crimp	4	50	Commercial
01-0831	FME	Female straight, crimp,	4	50	Commercial
01-0823	SMB	Male Right Angle, crimp	6	50	Commercial
01-0609	UHF	Male Right Angle, crimp	2	50	Commercial
01-0607	UHF	Female straight, crimp,	2	50	Commercial