

ASMAxxxxC058L13

SMA Male to SMA Male RP Low Loss Cable



Key Features

- SMA Male to SMA Male RP
- LLC200A Low loss cable
- Cable extension for panel mount outdoor antennas
- Suitable for low RF signal level locations

General Description

Connector: SMA Male to SMA Male RP

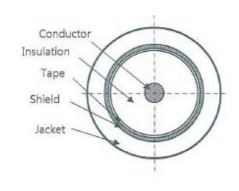
Cable: Loss loss (LLC200A - see specification below)

Cable length: ASMA500C058L13 - 5M

ASMA1000C058L13 - 10M

Cable Data







ASMAxxxxC058L13 SMA Male to SMA Male RP Low Loss Cable

Cable Construction

Item			Unit	Coaxial Cable		
Main conductor:	Diameter:		mm	0.94		
	Material:		-	Bare copper wire		
Insulation:	Diameter:		mm	2.79		
	Material:		-	GAS-FPE		
	Colour:		-	Nature		
Shield:	Tape:	Material:	-	Bonded aluminium foil		
		Composition:	-	16 x 4		
	Braid:	Diameter:	mm	0.01 ± 0.008		
		Material:	-	Tinned copper		
Jacket:	Diameter:		mm	4.95		
	Material:		-	RoHS PVC		
	Colour:		-	Black		

Electrical Characteristics

Item	Unit	Standard
Conductor resistance:	Ω/km	24.9 ↓
Insulation resistance:	MΩ/km	1000 ↑
Withstanding voltage:	V/Min	1000
Normal impedance:	Ω	50 ± 3
Normal capacitance:	pF/m	83.3

Attentuation v. Frequency

Frequency (MHz)	30	150	450	900	1500	1800	2400	3000
Attentuation dB/100M:	6.5	14.6	25.5	36.5	47.7	52.5	62.4	64.0

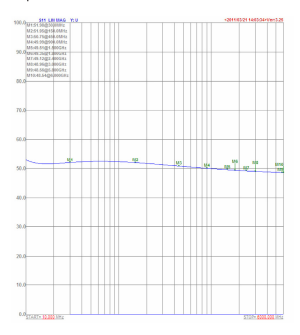


ASMAxxxxC058L13

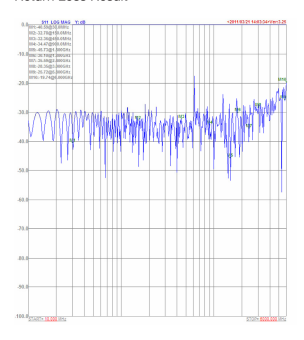
SMA Male to SMA Male RP Low Loss Cable

Graphs

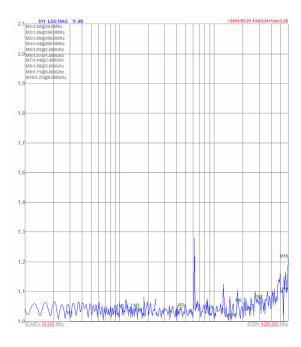
Impedance Result



Return Loss Result



SWR Result



Insertion Loss Graphic

