

# SMA Male to N Type Male Low Loss Cable - 20M

ASMR2000A058L13

## **Features**

- •Up to 6GHz
- •SMA Male
- •N-Type Male
- •Low Loss



The Siretta low loss extension cable range offers a number of different connector types and cable length options to help meet your specific requirements for RF installation. The effectiveness of your wireless application is often influenced by being able to mount your antenna in the most optimum position for signal strength. A Siretta low loss extension cable can help achieve this and gain the best performance from your wireless application. Siretta's range of low loss RF extension cable assemblies are made with high quality LLC200A coaxial cable - detailed specifications of this cable can be found by clicking on the 'Electrical' and 'Mechanical' tabs above. The inherent very low loss of the LLC200A allows longer cable runs to be employed while maintaining acceptable signal strength. The LLC200A cable is robust and flexible, and with a diameter of 4.95mm similar to standard RG58. However, it is not suitable for applications where a tight bend radius of less that 20mm is required.

This product page contains **SMA male to N-Type male** extension cable assemblies using LLC200A coax cables. The N type is one of the most commonly used connector types for larger outdoor systems. The SMA male to N type male cable assembly is offered in both **3**, **5**, **6**, **10**, **15** and **20** metre cable lengths.

You are currently viewing the 20 metre version of the SMA Male to N-Type Male Low Loss RF cable.

# **Specifications**

### **Cable Specifications**

Impedance: 50 ohm

Loss dB/M @ 1.8GHz: 0.52, @ 2.1GHz: 0.64

### **Operating Frequencies**

Up to 6GHz

#### **Dimensions**

Core: 0.94mm copper wire Insulator: 2.79mm GAS-FPE Shield: tinned copper braid Jacket: 4.95mm PVC

#### **Mounting Specifications**

Connector: SMA male to N type male

Cable: LLC200A