

PRODUCT SPECIFICATION: SMPLRNMNF

RF Sampler Port



This Type N RF Sampler is a valuable device for monitoring RF Signals, carrier RF misbalances, power changes, noise, and interference.

Ideally, the device should be integrated permanently into the cable run, so that it can quickly assist with troubleshooting should the need arise. This unit can also be utilized while passing DC on the center pin.

Because the monitoring device is permanently mounted, it allows a technician to easily diagnose many communication issues without interrupting service.

PART NUMBER

SMPLRNMNF

MOUNTING NUT SIDE CONNECTOR

TYPE N FEMALE - TYPE N MALE

SAMPLER PORT CONNECTOR

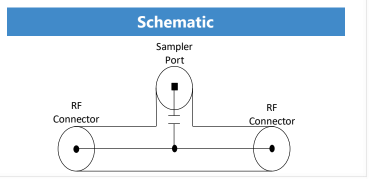
SMA FEMALE

FEATURES:

- Wide Frequency Range of Operation
- Low VSWR and Insertion Loss
- DC Pass
- SMA Male Cap To prevent Radiated energy when not connected.
- Bi-Directional
- RoHS Compliant
- Indoor use only, non-weatherized
- Small and Compact
- TNC Version Available

RF Specifications		
Nominal Impedance	50 Ohm	
RF Power	1kW @ 10 MHz	
	100W @ 1 GHz	
	10W @ 3 GHz	
Monitor Port	-38dB ±2dB @ 700 to 900 MHz	
	-30dB ±2dB @ 2 GHz	

Frequency	VSWR	Insertion Loss
(GHz)	(typ.)	dB (typ.)
DC – 3 GHz	≤1.1	≤0.1





PRODUCT SPECIFICATION: **SMPLRNMNF**

Mechanical Specifications:

Weight: 0.12 lb. (0.05 kg)

Material & Finish			
Component	Material	Finish	
Outer Parts	Brass	Nickel	
Center Contact	Be Cu	Gold	
Insulator	PTFE		
Gasket O-ring	Silicon		

