
HF-Low Loss HDF-200 Cable, N-Male to N-Male



DESCRIPTION

This HDF200 cable family of "low loss cables" differs among other things by double shielding and lower attenuation or cable capacity from the standard cables (e.g. RG58). HDF200 is a low attenuation, double shielded 50 Ohm coaxial cable that is approved up to 6GHz and can be used up to 10GHz.

Due to the dielectric, the solid, yet soft inner conductor of solid copper is 1.12mm in diameter, very large in relation to the outer diameter of 4.95mm. Fields of application: Medical, maximum frequency up to 6 GHz, antennas, military applications, EMC, etc. HDF 200: sheath color: black, 50 Ohm, double shielded, temperature range from -40°C to +85°C.

FEATURES

- Double shielded "Low Loss" cable with assembled assembled RF connectors.

HF-Low Loss HDF-200 Cable, N-Male to N-Male

PRODUCT FEATURES

Connector A	N-Connector, male
Connector B	N-Connector, male
Cable Length	0.5 m / 1.0 m / 10.0 m / 3.0 m / 6.0 m
Type of Cable	HDF-200

PRODUCT NUMBER		EAN Code
200 N-N MM 0.5	0.5 Meter	
200 N-N MM 1.0	1.0 Meter	
200 N-N MM 10.0	10.0 Meter	
200 N-N MM 3.0	3.0 Meter	
200 N-N MM 6.0	6.0 Meter	