Product Data Sheet

Model Number / Part Number: ABR240-UF / 218XA
Description: 50 Ohm Low Loss 240 Size Type 2 JKT – Black
Suitable application: Low Loss RF Communication

Calculate Attenuation = K1 x sqrt(F) + K2 x F (dB/100 feet)
K1 Resistive Loss Constant. K2 is dielectric Loss constant F is Frequency in MHz
Attenuation set at VSWR=1.0 ; Ambient = +25°C (77°F) Power: VSWR=1.0; Ambient = +40°C; Inner Conductor = 100°C (212°F); Sea Level; dry air; atmospheric pressure; no solar loading

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