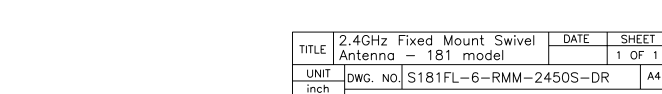
## P/N|S181FL-6-RMM-2450S-DR| **Alternative Connectors** .MMCX Straight Plug(male) P/N: S181FL-6-MM-2450S-DR **Electrical Properties:** Frequency Range: 2.4~2.5 GHz Impedance: $50\Omega$ nominal VSWR: <2.0:1 \*2.0 dBi Gain: Radiation: Omni Polarization: Vertical \*Gain is measured under no flying lead. Mechanical Properties: Connector: 6" RG178 with R/A MMCX Plug Material: Polyurethene(Black) Overmold: Polyurethene(Black) Swivel: Operation Temp.: -20°C to +65°C Storage Temp.: $-30^{\circ}$ C to $+75^{\circ}$ C 0.33 RG178-Washer-Mounting Hole - 6.5<sup>+0.1</sup>mm -0.85 'R/A MMCX plug Thread: M7x1.0P-0-Ring-



SCALE NONE

-6-

 $\phi 7.0^{+0.1}_{-0.0}$ mm

\*This D hole is viewed from housing outside to inside

NEARSON