

Midland Radio Corporation
5900 Parretta Drive, Kansas City, Missouri, United States

Model: MXAT13

ELECTRICAL SPECIFICATIONS

Frequency-----	462-468MHz
Antenna Type-----	Monopole
Impedance-----	50Ohm
VSWR-----	≤1.5
Gain-----	2.15 dBi
Polarization-----	Vertical
Radiation-----	Omni
Maximum Power Input-watts-----	50 W
Lighting Protection-----	Direct Ground

MECHANICAL SPECIFICATIONS

Height-----	168 ± 3 mm
Termination -----	PL259
Diameter of Chassis-----	Ø29 ± 1 mm
Cable Length/Type-----	6m RG174



VSWR:



