

GL420V-8

GL420V-8 390-440MHz Fiberglass Antenna 8 N Female Pole Mount 322230

Fiberglass omni antenna

GL420V-8

Electrical Specifications | Electrical Specifications

Frequency Range- MHz | 390-440MHz

VSWR | ≤ 2.0

Gain- dBi | 8

Horizontal beam width | 360

Vertical beam width | 30

Polarization | Vertical

Input Impedance- Ohm | 50

Maximum input power- W | 100

Lightning protection | DC Ground

Mechanical Specifications | Mechanical Specifications

Input connector type | N female

Connector place | Bottom

Dimensions- mm | 322230

Antenna weight- kg | 2.5

Radome material | Fiberglass

Radome color | white

Operating temperature | -40c60c

Rated Wind Velocity- m/s | 60

Mounting hardware- mm | 3560