

KENTUCKY

50 channel

variation

Variation

Réglage

Adiustment

de 50 canaux

www.president-electronics.com

SPECIFICATIONS:

Type : 1/4 onde - wave (λ)

Impedance : $50 \text{ Ohm } (\Omega)$ Frequency : 26-28 MHzPolarization : Verticals - Vertical

Adjustable SWR (1) : 1,1/1

Gain : +3 dBi

Max. power (2) : 120 Watt P.E.P Band width (3) : 1200 kHz (120 cx)

Band width (3) : 1200 kHz
Weight : 0,300 kg

Length : 750 mm
Base : Type "N"

Boring diameter : ϕ 13 mm to ϕ 16 mm - Max. torque: 4Nm

Whip : Acier/carbone - Steel/carbon

(1) At Resonance Frequency

(2) Maximum applicable power during 3 minutes

(3) For SWR. = 2/1 (4 W. R.M.S.)









Any under warranty expedition must be done to our factory in Barcelona - Spain, the only authorized to decide about the warranty application (an original proof of purchase sales receipt must be included).

MADE IN EUROPE - SPAIN