





Type n° T-DY03.70/76

YAGI ANTENNA 3 ELEMENTS: 70/76 MHz

TECHNICAL SPECIFICATIONS Elements number: 3 Impedance (Ohms): 50

Frequency range: 70 ÷ 76 MHz V.S.W.R: less than 1.6

Beamwidth -3 dB: See "RADIATION CURVE" Vertical or Horizontal

Polarization: N-female

Connector:

Front to Back ratio: more than 16 dB Mounting: on masts from 33 to

60 mm diam.

Gain (dBi): 7 Max power (W): >=100 Wind resistance: >=120 Km/h Temperature (°C): -40° - +85° <1800x2400 Dimensions (mm): <=20000 Net weight (g): Wind resistance: >=120Km/h Material: Alluminium

Phospho-chromium plating Treatment:

(in specification RoHS)

DEVICE EQUIPPED WITH A DC GROUNDED SYSTEM AND CONDENSING HOLE



