

ELECTRICAL FEATURES

WORKING BAND: VHF & UHF
BANDWIDTH: 174 ÷ 1200 MHz
AVERAGE GAIN: 4 dBd (6.2 dBi)
IMPEDANCE: 50 Ohm
ANTENNA FACTOR: 10 ÷ 26
POLARIZATION: vertical (o horizontal)
CONNECTOR: N female

MECHANICAL FEATURES

MATERIALS: elements and body in aluminium,
PVC bracket, teflon isolators
MOUNTING: directly on mast Ø 20 mm
MOUNTING BRACKETS: included
TREATMENTS: painted elements and body
AVAILABLE VERSIONS AND CODE:
ALP1947710 – typical calibration report
ALP1947710SIT – individual calibration certificate
ANTENNA DIMENSIONS: 1045x890x150mm
WEIGHT: 2.9 Kg net
PACKING: aluminium case included

RECCOMENDED ACCESSORIES

XTRKIT: aluminum tripod estensible, up to 4mt,
with nylon mast Ø 20mm 1mt length
CVL2000102/7:
LMR200 cable with attenuation data N male ÷ BNC male

ALP19 47 710

VHF/UHF
Accessories

73
pag

MEASUREMENT ANTENNA

Antenna log-periodica a 19 elementi
in alluminio verniciato.
Adatta per misure da 174 a 1200 MHz

*Log-periodic antenna 19 elements
in painted aluminium.
Suitable for measurement from 174 to 1200 MHz.*

