VIMCOM AG

Dorfstrasse 55 CH-8103 Unterengstringen

Phone +41 44 751 77 00 Fax +41 44 751 77 10 Mail info@vimcom.ch Internet www.vimcom.ch



FICATIONS 2 λ coaxial DUAL band dipole antenna made to combine the 900 MHz GSM band MTS band (GORS + UMTS) this antenna is not suitable in areas with MHz coverage only!) ull omni-directional radiation pattern (C-grounded (DC-short) – antistatic (D GROUNDPLANE NEEDED) 1920-2170 MHz (GPRS, UMTS)
made to combine the 900 MHz GSM band MTS band (GORS + UMTS) this antenna is not suitable in areas with MHz coverage only!) ull omni-directional radiation pattern (C-grounded (DC-short) – antistatic (O GROUNDPLANE NEEDED 1920-2170 MHz (GPRS, UMTS)
made to combine the 900 MHz GSM band MTS band (GORS + UMTS) this antenna is not suitable in areas with MHz coverage only!) ull omni-directional radiation pattern (C-grounded (DC-short) – antistatic (O GROUNDPLANE NEEDED) 1920-2170 MHz (GPRS, UMTS)
OC-grounded (DC-short) – antistatic OC-grounded (DC-short) – antis
,
4
(2,15 / 2,15 dBi)
QUENCY
< 2 < 2.5
: 20 Watt : 10 Watt
40 mm
,3 kg
d Ø 18mm glass-fibre tube and chrome ss



CONNECTOR	N (f)
-----------	-------