TETRA antenna whip K 70 57 22 04 1

380 - 410 MHz Ord. No. 506 10003



 Antenna for trunked radio system operation (380 – 410 MHz), specially designed for the K 50 48 40 31 or K 50 50 20 31 base-types

Type No. / Ord. No.	506 10003
Frequency range	380 – 410 MHz
Gain	4 dB (ref.λ/4-whip)
Max. load	50 W (at 50 °C ambient temperature)
Length	653 mm

Material: Whip made of stainless steel, tuning disc and

parts of swivel-joint made of chrome-plated

brass.

Mounting/adjusting: To reach an optimal VSWR value, adjust the

tuning whip using the hex-wrench included in

the scope of delivery:

 $-\mbox{ In combination with K 50 48 40 31 base, to}$

position "down"

- In combination with K 50 50 20 31 base, to

position "up"

Special features: This whip can exclusively be used in combi-

nation with the K 50 48 40 31 (order number 510 300) or K 50 50 20 31 (order number

510 309) bases.

Delivery scope: Whip, hex-wrench.

