

HANDHELD DIRECTIONAL ANTENNA KIT

THE HAND-HELD DIRECTIONAL ANTENNA KIT CONSISTS OF FIVE ANTENNAS IN DIFFERENT FREQUENCY BANDS AND TWO HANDLES WITH BUILT-IN LOW NOISE AMPLIFIERS. THE ANTENNA CAN BE QUICKLY CONVERTED TO THE HANDLE AT WILL, AND THE VERTICAL OR HORIZONTAL POLARIZATION DIRECTION SIGNAL CAN BE TESTHE HAND-HELD DIRECTIONAL ANTENNA KIT CONSISTS OF FIVE ANTENNAS IN DIFFERENT FREQUENCY BANDS AND TWO HANDLES WITH BUILT-IN LOW NOISE AMPLIFIERS. THE ANTENNA CAN BE OUICKLY CONVERTED TO THE HANDLE AT WILL. AND THE VERTICAL OR HORIZONTAL POLARIZATION DIRECTION SIGNAL CAN BE TESTED BY CHANGING THE DIRECTION. A SINGLE ANTENNA CAN ALSO BE USED DIRECTLY THROUGH THE N-TYPE FEMALE HEAD CONNECTION DEVICE; THE HANDLE HAS A HIGH GAIN AND LOW NOISE BAND-PASS AMPLIFIER. WHICH CAN BE SWITCHED ON OR OFF BY SWITCHING, AND CAN BE SWITCHED FLEXIBLY ACCORDING TO THE FIELD SIGNAL STRENGTH AND ELECTROMAGNETIC ENVIRONMENT: EXTERNAL N TYPE MALE HEAD HIGH QUALITY RF CONNECTION LINE, CAN BE DIRECTLY CONNECTED TO THE PORTABLE SPECTROMETER USE; THE HANDLE HAS BUILT-IN BATTERY, WHICH CAN WORK CONTINUOUSLY FOR MORE THAN 4 HOURS, WITHOUT EXTERNAL POWER SUPPLY, AND IS VERY CONVENIENT TO CARRY, OFTEN USED TO LOCATE THE EMISSION SOURCE AND INTERFERENCE SOURCE SEARCH APPLICATIONS. CAN ALSO BE APPLIED TO THE DETECTION OF ELECTRONIC EQUIPMENT, POWER SYSTEMS AND OTHER PRODUCTS OR SYSTEM RADIATION SIGNAL DETECTION, TESTING AND OTHER FIELDS.

TED BY CHANGING THE DIRECTION. A SINGLE ANTENNA CAN ALSO BE USED DIRECTLY THROUGH THE N-TYPE FEMALE HEAD CONNECTION DEVICE; THE HANDLE HAS A HIGH GAIN AND LOW NOISE BAND-PASS AMPLIFIER, WHICH CAN BE SWITCHED ON OR OFF BY SWITCHING, AND CAN BE SWITCHED FLEXIBLY ACCORDING TO THE FIELD SIGNAL STRENGTH AND ELECTROMAGNETIC ENVIRONMENT; EXTERNAL N TYPE MALE HEAD HIGH QUALITY RF CONNECTION LINE, CAN BE DIRECTLY CONNECTED TO THE PORTABLE SPECTROMETER USE; THE HANDLE HAS BUILT-IN BATTERY, WHICH CAN WORK CONTINUOUSLY FOR MORE THAN 4 HOURS, WITHOUT EXTERNAL POWER SUPPLY, AND IS VERY CONVENIENT TO CARRY. OFTEN USED TO LOCATE THE EMISSION SOURCE AND INTERFERENCE SOURCE SEARCH APPLICATIONS, CAN ALSO BE APPLIED TO THE DETECTION OF ELECTRONIC EQUIPMENT, POWER SYSTEMS AND OTHER PRODUCTS OR SYSTEM RADIATION SIGNAL DETECTION, TESTING AND OTHER FIELDS.



FREQUENCY RANGE: 9KHZ-26GHZ
GAIN: 5DB (TYPICAL)

STANDING WAVE RATIO : < 1:2.5

(TYPICAL VALUE)

LOW NOISE AMPLIFIER GAIN: 10DBI(TYPICAL)

CONNECTOR: 50Ω/N FEMALE HEAD

HANDLE CABLE: 1.5M /SMA

SIZE:550× 420 ×285 MM

NET WEIGHT: 9.1KG(INCLUDING PLASTIC BOX)

TYPE 1: 0.39KG(INCLUDING HANDLE 0.90KG)

TYPE 2: 0.50KG(INCLUDING HANDLE 1.01KG)

TYPE 3: 0.32KG(INCLUDING HANDLE 0.83KG)

TYPE 4: 0.45KG(INCLUDING HANDLE 0.96KG)

TYPE 5: 0.30KG(INCLUDING HANDLE 0.81KG)

TROLLEY CASE: 5.83KG (INNER LINING INCLUDED)













TYPICAL PATTERN







