AS1301 - Short tape antenna 0.5 m

Type designation: **AS1301**

NSN: **5985160025492**

PN (RN): **2038.100.01**

KČN: **0064681101058**

Short-distance communication between RF20 or RF1301 transceivers. This antenna can also be used with the RF13 transceiver. The antenna proper consists of a flexible steel tape, covered by a plastic sleeve. The steel tape makes it possible to bend the antenna at any point, the minimum bending radius is 1 cm. The antenna is electrically connected to the transceiver via a BNC connector, mechanical resistance is secured by a screw joint on the transceiver and a cap nut on the antenna. This proved method ensures a high mechanical resistance during motion on terrain and in case of a possible falling of the transceiver. The design of the antenna makes it possible to fold it to the length of 0.25 m.

Technical parameters

Frequency range 25 MHz to 146 MHz

Impedance 50 Ω

VSWR max. 6

Power rating up to 5 W

Directional pattern omnidirectional

Operating temperatures -30 °C to +60 °C

Whip length 0.45 m

Weight 0.12 kg