Data Sheet

SP 600

Art.Nr.: 1036-NF

Before install the SUPER AMP the amplification should be configured. From the factory, the devices are set to the maximum through-gain of 20 dB. The adjusting screw is located under the plastic cover in a hole in the tin lid. Please note the factors dependent on the required gain and note that too high a gain degrades the large signal behavior of the station.



Right stop = 20 dB amplification Center pos. = 15 dB amplification Left stop = 10 dB amplification

Technical Data

Frequency range: 50-52 MHz
Noise figure, typ.: 0,4 dB
Amplification, var.: 10-20 dB

Switching capacity:.....HF-VOX 100 W Admissible power: P.T.T: 750 W / PEP

500 W / FM

Insertion loss: 0.05 dB
Operating voltage: 12V - 14V
Current consumption: 260 mA
Connection standard: N – socket
DC input: UHF – socket
Mast diameter: max. 58 mm
Recommended Sequence Controller:
DCW 2004 B

Use shielded cables for the power supply for lengths exceeding 1m. The shielding should be connected with 0V supply ground. Unshielded cables may act as antennas and cause damage by static voltages!

Notes on environmental protection

X

Electrical and electronic devices may not be disposed of with household waste. This must be handed in separately at collecting points, or returned to the point of sale. Packaging materials must be





separated and disposed of through the municipal waste by material type.

Declaration of Conformity



The CE mark is a free trade mark. It does not guarantee any product features. The product does apply to all relevant regulations within the scope of 94/62/EG.

Maintenance

Do not open the unit. It does not contain any parts needing maintenance. If you need help regarding technical matters, please contact our team:

technik@ssb-electronic.de

Safety, Warranty

Not suitable for children. The packaging material and the device may contain small parts which may be swallowed. Repairs may only be performed by qualified personnel., Opening the device, or improper use will void any warranty claims. No guarantee will be given. The device applies to the Low Voltage Directive 2006/95/EG, as well as to 2004/108/EG, 2002/96/EG, 1999/44/ EG.

Manufacturer:

SSB-Electronic GmbH

Technical changes are reserved. Contents of this document are the intellectual property of SSB-Electronic GmbH. Reproduction is only permitted with the express written approval.

www.ssb-electronic.de