

Datasheet 1/2

# LF/HF and Navtex Antenna Power Supply

### Power Supply for active LF/HF and Navtex antenna

- Power Supply especially made for the LF/HF active antenna (HFI00 RX) and Navtex Tri-band active antenna
- Low power consumption
- Built-in resetable fuse (polarity and over-voltage protection)
- Galvanicly separated for protection against galvanic corrosion



#### **ELECTRICAL SPECIFICATIONS**

Supply voltage	Input: 24 VDC, Output: 12 VDC (Approx. 50 mA)

#### **MECHANICAL SPECIFICATIONS**

Mounting place	Below Deck
Connector	UHF - female (Antenna)
Connectorl	UHF - female (Receiver)
Connector2	D-9 male (External Power Supply)
Cable	D-9 female (Approx. 0.1 m)
For Antenna Types	Navtex Tri-Band and HF100 RX
Material	Aluminium, FR4, copper and PTFE
Dimension	130 x 75 x 30 mm
Serial no.	On product label

#### ORDERING INFORMATION

## PACKAGING INFORMATION

Type	Hard-box
size	205 x 105 x 75 mm
weight	Approx. 200 g



Datasheet 2/2



