

14.02.2020 15:27:31



RT-2.332820-1
UNDERWATER ACOUSTIC TRANSCIEVER ANTENNA

## **KEY FEATURES**

- Patented monoblock design
- Complete absence of corrosive elements
- Antenna based on two cylindrical elements connected in parallel for maximum efficiency in transmission mode
- High-quality shielded cable in polyurethane insulation

## **TECHNICAL SPECIFICATIONS**

DIMENSIONS (Φ x h)	45 x 70 mm
WEIGHT (dry)	0.29 kg
MAX. INPUT VOLTAGE (PEAK)	200 V
ELECTRICAL CAPACITY	30 +/- 5 nF
MAX. EXTERNAL HYDROSTATIC PRESSURE	30 Bar
CABLE LENGTH	1 m
WORKING TEMPERATURE RANGE	-40+60 °C
CABLE DIAMETER	5 +/- 0.5 mm

- As an option, antennas can be supplied with pre-amplifier with following gains: 100, 1000, 10000
- As an option, antennas can be supplied with a band-pass filter with default band 10..30 kHz. The band can be changed by a special request.



14.02.2020 15:27:31



RT-2.332820-1
UNDERWATER ACOUSTIC TRANSCIEVER ANTENNA

1

2

3

4

5

Cable wires functions
Nº Color Fur

Green

Black

White

Brown

Shield

Function

COMMON

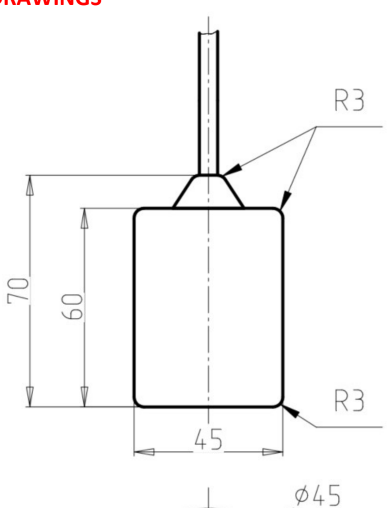
SIGNAL

NC

NC

NC

## **DRAWINGS**



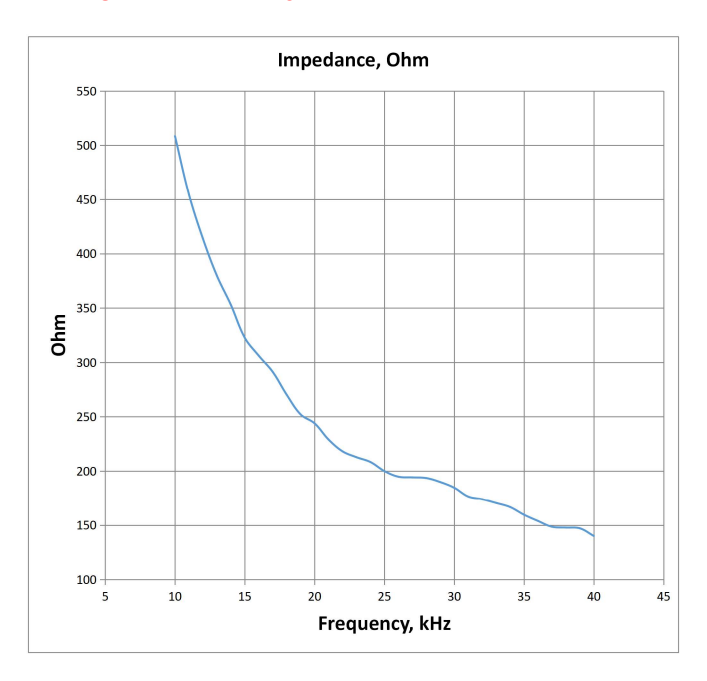


14.02.2020 15:27:31



RT-2.332820-1
UNDERWATER ACOUSTIC TRANSCIEVER ANTENNA

## **ADDITIONAL PARAMETERS**

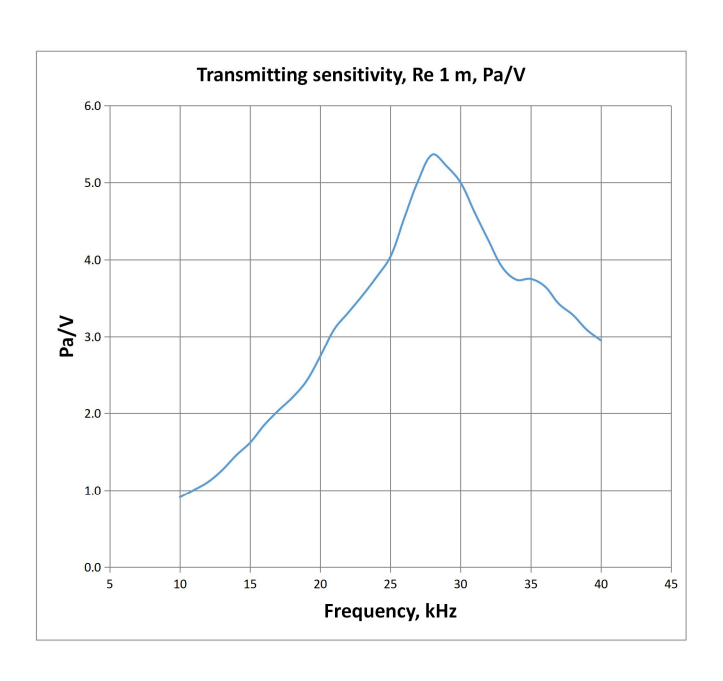




14.02.2020 15:27:31



RT-2.332820-1
UNDERWATER ACOUSTIC TRANSCIEVER ANTENNA





14.02.2020 15:27:31



RT-2.332820-1
UNDERWATER ACOUSTIC TRANSCIEVER ANTENNA

