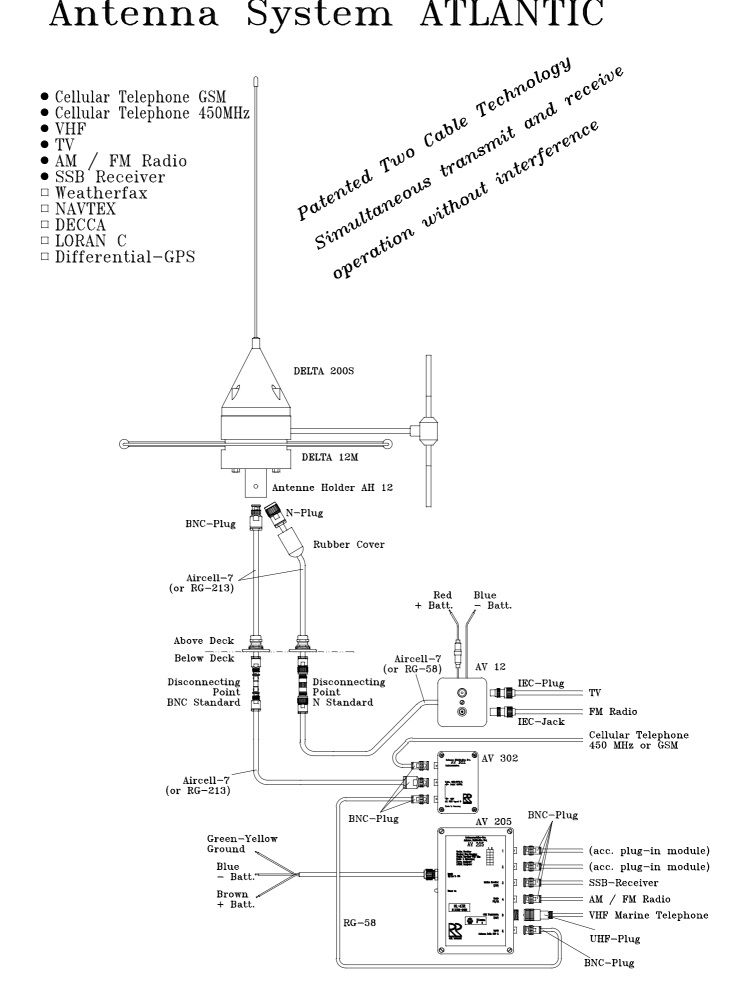
## Antenna System ATLANTIC



## Antenna System ATLANTIC

The following equipment can be connected immediately:

• 1 VHF marine telephone

1 AM / FM Radio1 SSB receiver

• 1 FM Radio

• 1 TV set

 1 Cellular telephone GSM and / or 450MHz Up to 2 additional equipment can be connected using optional plugin modules:

□ AM/FM Radio

□ SSB receiver

□ Weatherfax

□ NAVTEX decoder

□ DECCA navigator

□ LORAN C navitator

□ Differential GPS navigator

For the installation 2 coaxial cables (50 Ohm) are needed; we recommend Aircell-7 cable. The equipment is connected to the 12V/24V ship's supply system.

The antenna system consists of:

1 DELTA 200S Antenna

1 **DELTA 450/900** Antenna

1 **DELTA 12M** Antenna

1 AV 205 Distribution box

1 AV 302 Distribution box

1 AV 12 Disribution box

1 AH 12 Antenna holder for mounting on a tube of 34mm inner diameter, incl. screws

1 Mounting instruction German / English

## **Accessories:**

Plugin modules:

**BB** Wideband amplifier for SSB receiver, AM/FM-Radio, Weatherfax

**DAN** Filter amplifier for DECCA navigators

**DGPS** Filter amplifier for Differential-GPS navigators

**LOC** Filter amplifier for LORAN C navigators (please state type)

LRX Filter amplifier for LORAN C navigators of MLR ELECTRONIQUE

**NAVT** Filter amplifier for Navtex

Windex-D200 for mounting on the antenna

**AV 14** Distribution box with each 2 outputs TV and FM Radio as replacement for distribution box AV 12

DIPX 500/800 Duplexer for connection of GSM and 450MHz cellular telephone simultaneously

VK1.05 Connecting cable AV 205 - AV 302 (0.5m)

VK2.05 Adaptercable AV12 (if RG-213 is used)

Antenna cable sets consisting of 2 coaxial cables Aircell-7 with plugs mounted and 2 disconnection sets (N-standard and BNC-standard):

KS4.15 Cable length 15m each

KS4.20 Cable length 20m each

KS4.25 Cable length 25m each

KS4.30 Cable length 30m each

Other lengths upon request.

