



**FEATURES** 

- Allows use of a single VHF Antenna installation shared between AIS and VHF Radiotelephone
- Automatic Routing of AIS or VHF Transmissions
- VHF transmissions have priority over AIS
- Works with an AIS Transponder (Class 'B') or AIS Receiver
- FM Antenna Connection for receiving Public Radio Broadcasts
- · Rugged, Marinised Housing
- 12 V dc

**SPLITTERS** 

# AS300 AIS / VHF ANTENNA SPLITTER

SKU: 001-1016

View Online >

### **OVERVIEW**

The AS300 Antenna Splitter from Comar Systems is designed to allow an AIS Class 'B' Transponder or an AIS Receiver to share the main VHF Antenna used by the VHF Radiotelephone, which removes the need and expense of installing an additional VHF antenna.

Comar Antenna Splitters are built to the highest standards to ensure that the performance of the connected AIS and VHF Radio equipment is not compromised.

### **APPLICATIONS**

- Enables AIS to be used with an existing installed antenna
- Removes the need and expense of installing a second antenna

# **ACCESSORIES**

- AV100 Stainless Steel Whip Antenna
- AV400 Heavy Duty Commercial GRP Antenna

## **RELATED PRODUCTS**

T200B - Class B AIS Transponder

T200B-S - Class B AIS Transponder with internal splitter

# **SPECIFICATIONS**



PHYSICAL	
Weight:	600g
Dimensions:	L 140 x W 120 x H 50 mm
Mounting:	To flat surface with case brackets
Connections:	Power: 1 m 2-core captive cable Antenna: SO239 UHF Connector VHF Radiotelephone: SO239 UHF Connector AIS Transponder / Receiver: BNC Connector FM Radio: RCA Phono Socket
Construction:	Grey aluminium housing; black end plates

12 / 24 V dc
AIS / VHF Transmit: 135 mA (typical) AIS / VHF Receive: 65 mA (typical)
AIS / VHF / Antenna: 50 $\Omega;$ FM Radio: 75 $\Omega$

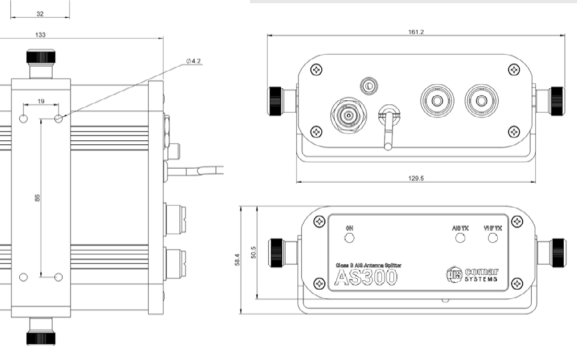
145.7

OPERATIONAL	
Frequency Range:	156.025 MHz to 162.025 MHz
Sensitivity:	< -112 dBm
Display:	3 Indicator LEDs (ON; AIS TX; VHF TX)
Switching Time:	From Receive to AIS TX or VHF TX: 20 microseconds

ENVIRONMENTAL	
IP rating:	IP40
Operating temp:	-15°C to +55°C
Storage temp:	-20°C to +70°C
Operating Humidity:	Up to 93%
Compass:	Safe Distance 50 cm

APPROVALS	
Conforms with:	IEC 60945

ADDITIONAL	
Supplied:	AS300 Splitter with Bracket Mount
Supplied:	VHF Patch lead; 1 m; with 2x PL259 male connectors AIS Patch lead; 1 m; with 2x BNC male con- nectors FM Radio: RCA Phono Plug (no cable)
Required:	4x M4 mounting screws





Copyright © 2018 Comar Systems Ltd. - AS300 Datasheet v06r01

Vittlefields Technology Centre, Forest Road, Newport, Isle of Wight, United Kingdom. PO304LY Comar Systems Ltd. reserves the right to make changes to its products and specifications without prior notice.