





High quality antennas A complete range of maritime solutions

www.jrc.am

Antennas

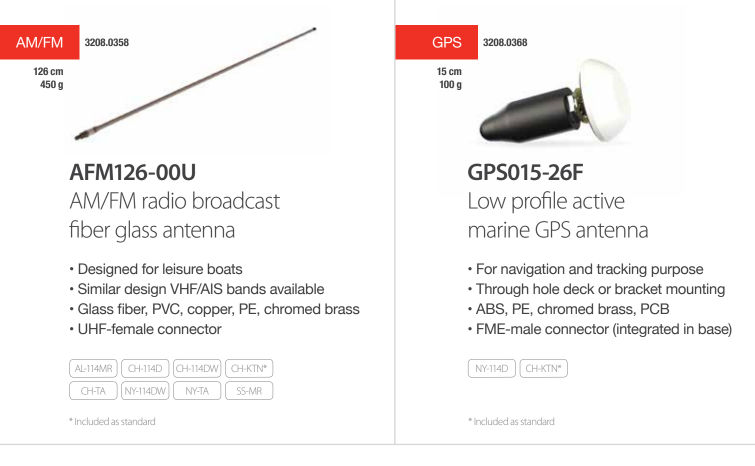
Our range of high quality antennas and accessories are intended for use in voice, data, GPS, marine based radio and other systems. Specially designed and manufactured to provide exceptional performance and to withstand the maritime environment.

High quality design

Our antennas are made of fiberglass and/or stainless steel for high-end applications where maximum range and durability are important for example usage on oceans and large lakes. We recommend fiberglass tube antennas, which are coated with smooth polyurethane and will last for many years.

Small boats may also use stainless steel whip antennas because they are rugged and can withstand lots of mechanical forces during heeling of the small vessel. Depending on conditions and weight of an antenna, you can use stainless steel accessories like the adapter tube, deck, rail or wall mount.







LF/HF

LF/HF

9 m 12.7 kg

7 m 5.9 ka 3208.0362

3208.0360



Two part 5 m HF fiber glass antenna with coaxial connection box

- · Rugged, high quality design for professional use
- Built in matching transformer for low frequency receiving
- · PU-painted glass fiber tubes and chromed solid brass
- Screw terminal inside connection box

LHF700-00S

Three part 7 m LF/HF fiber glass antenna with coaxial connection box

- Rugged, high quality design for professional use
- Built in matching transformer for low frequency receiving
- PU-painted glass fiber tubes and chromed solid brass
- Screw terminal inside connection box

LHF900-00S

SS-KTSR

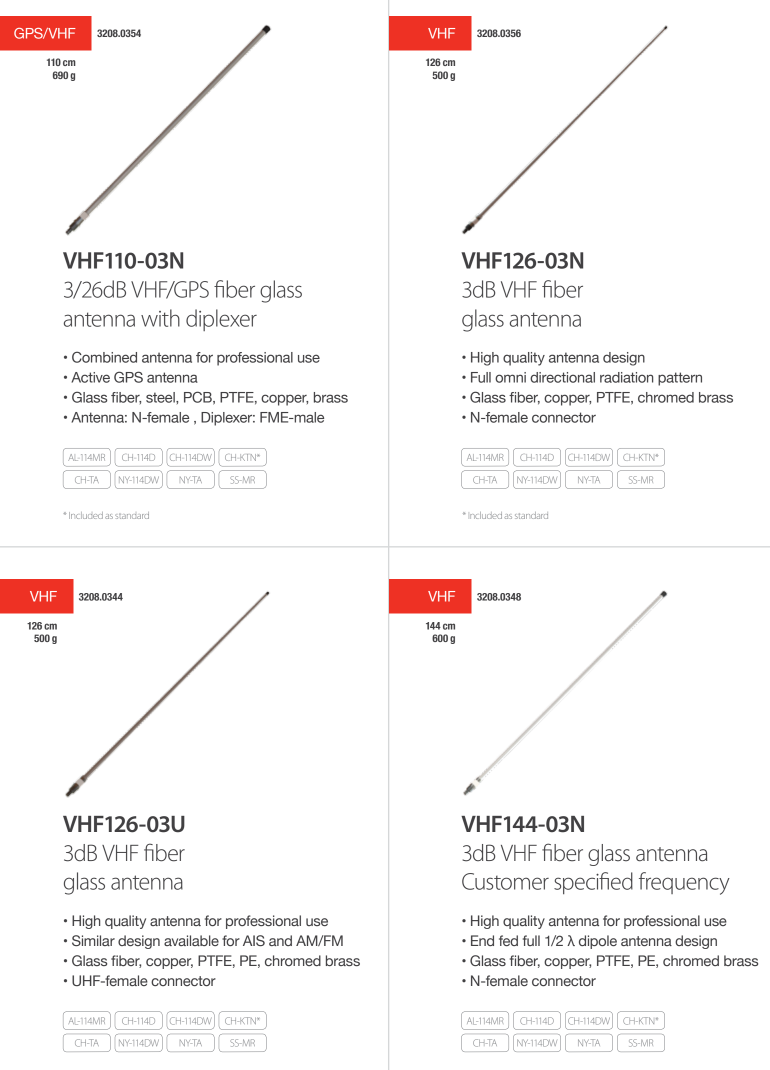
SS-KTLR

Three part 9 m LF/HF fiber glass antenna with coaxial connection box

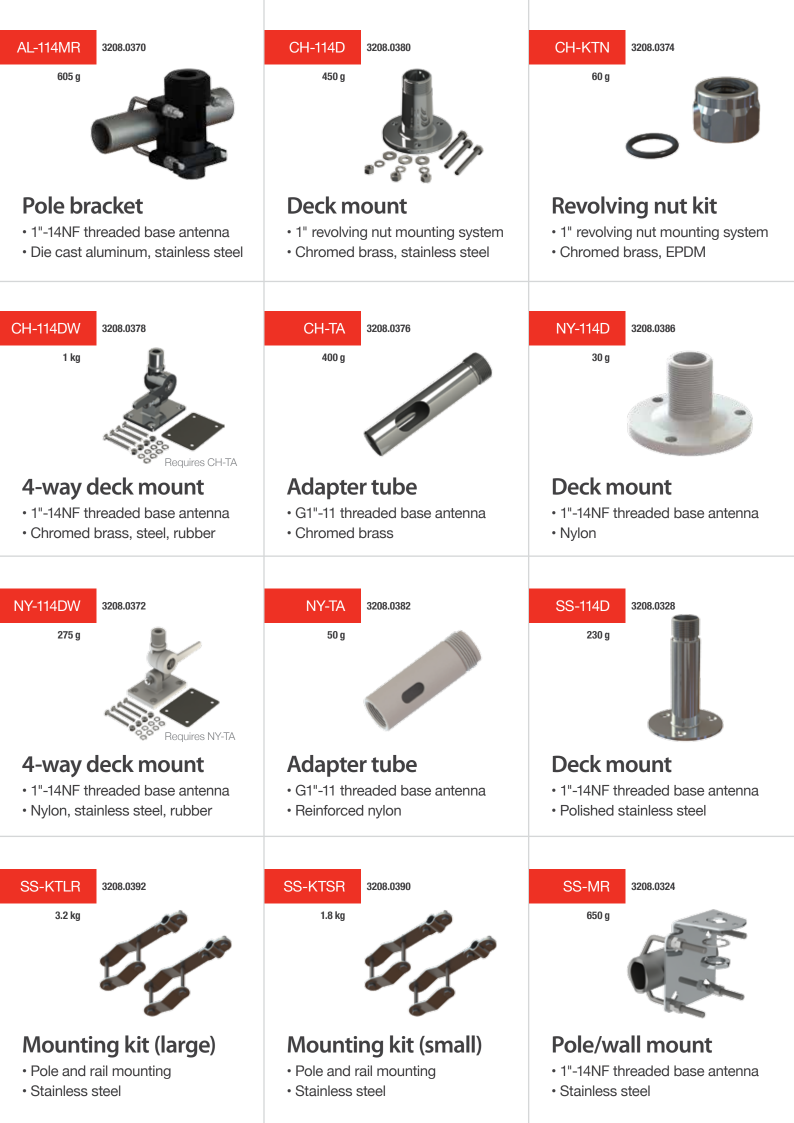
- · Rugged, high quality design for professional use
- Built in matching transformer for low frequency receiving
- PU-painted glass fiber tubes and chromed solid brass
- Screw terminal inside connection box

UHF 3208.0350	UHF 3208.0346		
44 cm 350 g	114 cm 500 g		
	and the second s		
UHF044-03N	UHF114-06N		
3dB UHF fiber glass	6dB UHF fiber		
antenna (multiband)	glass antenna		
 High quality antenna for professional use Multiband: LTE, GSM, UMTS, WLAN b/g/n 	 Specified for GSM900, trunking, ISM DC grounded (DC short) anti-static 		
Glass fiber, PVC, PTFE, PE, chromed brass	Glass fiber, PVC, PTFE, PE, chromed brass		
N-female connector	 N-female connector 		
AL-114MRCH-114DCH-114DWCH-KTN*CH-TANY-114DWNY-TASS-MR	AL-114MRCH-114DCH-114DWCH-KTN*CH-TANY-114DWNY-TASS-MR		
* Included as standard	* Included as standard		
UHF 3208.0352	VHF 3208.0366		
132 cm 600 g	95 cm 200 g		
ood g	200 g		
and the second se			
UHF132-06N	VHF095-03U		
6dB UHF fiber	3dB VHF stainless		
glass antenna	steel antenna		
 Specified for TETRA or ISM 	 Light weight, ideal for sailing boats 		
 DC grounded (DC short) anti-static Glass fiber, PVC, copper, PTFE, chromed brass 	 Full omni directional radiation pattern Stainless steel, POM, chromed brass 		
N-female connector	UHF-female connector		
AL-114MRCH-114DCH-114DWCH-KTN*CH-TANY-114DWNY-TASS-MR	NY-TA		

* Included as standard



^{*} Included as standard





Frequencies

Frequencies between 3000 hertz (3 KHz) and 300,000,000,000 hertz (300 GHz) are called radio frequencies since they are commonly used in radio communications. These are the frequency bands:

Bands		Frequency	Wavelength	Applications
VLF	Very Low Frequency	3 to 30 kHz	100 to 10 km	Submarine communication
LF	Low Frequency	30 to 300 kHz	10 to 1 km	Vessel/airplane beacon
MF	Medium Frequency	300 to 3000 kHz	1km to 100 m	Marine/AM/Amateur radio
HF	High Frequency	3 to 30 MHz	100 to 10 m	Marine/Air/Amateur radio
VHF	Very High Frequency	30 to 300 MHz	10 to 1 m	Marine, TV, FM, Police radio
UHF	Ultra High Frequency	300 to 3000 MHz	1 m to 10cm	Marine, Mobile phone, WiFi
SHF	Super High Frequency	3 to 30 GHz	10 to 1cm	Radar, Satellite broadcasting
EHF	Extremely High Frequency	30 to 300 GHz	1 cm to 1 mm	Radio astronomy

www.jrc.am

Centers of Excellence Houston, Rotterdam, Singapore, Tokyo