

## Exhibit – MBR 144 OEM model difference overview

The MBR 144 OEM has three HVIN model variations under the same IC:

Product:	IC:	HVIN:	PMN:
1	5637A-M144M2OEM	M144M2OEM	MBR 144 OEM
2	5637A-M144M2OEM	M144M2SUB	MBR 144 Submersible
3	5637A-M144M2OEM	M144M2FNet	FishNet 144

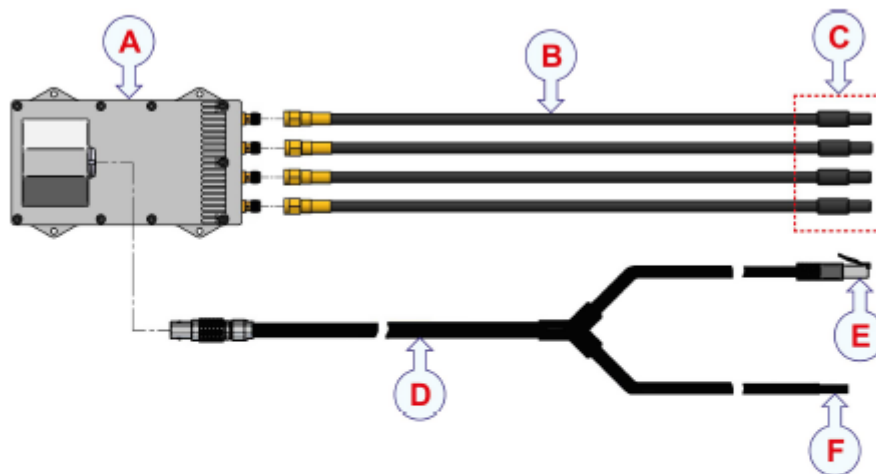
The RF design for all HVINs is identical, and the performance for each version is the same. The difference is mechanical housing for different environments the products will be used in. The antenna design are identical for M144M2OEM and M144M2FNet, and M144M2SUB has a different coax feed but same antenna gain and performance.

The three different HVINs are described below:

### HVIN: M144M2OEM

This is the basic product for all HVIN types within IC: 5637A-M144M2OEM

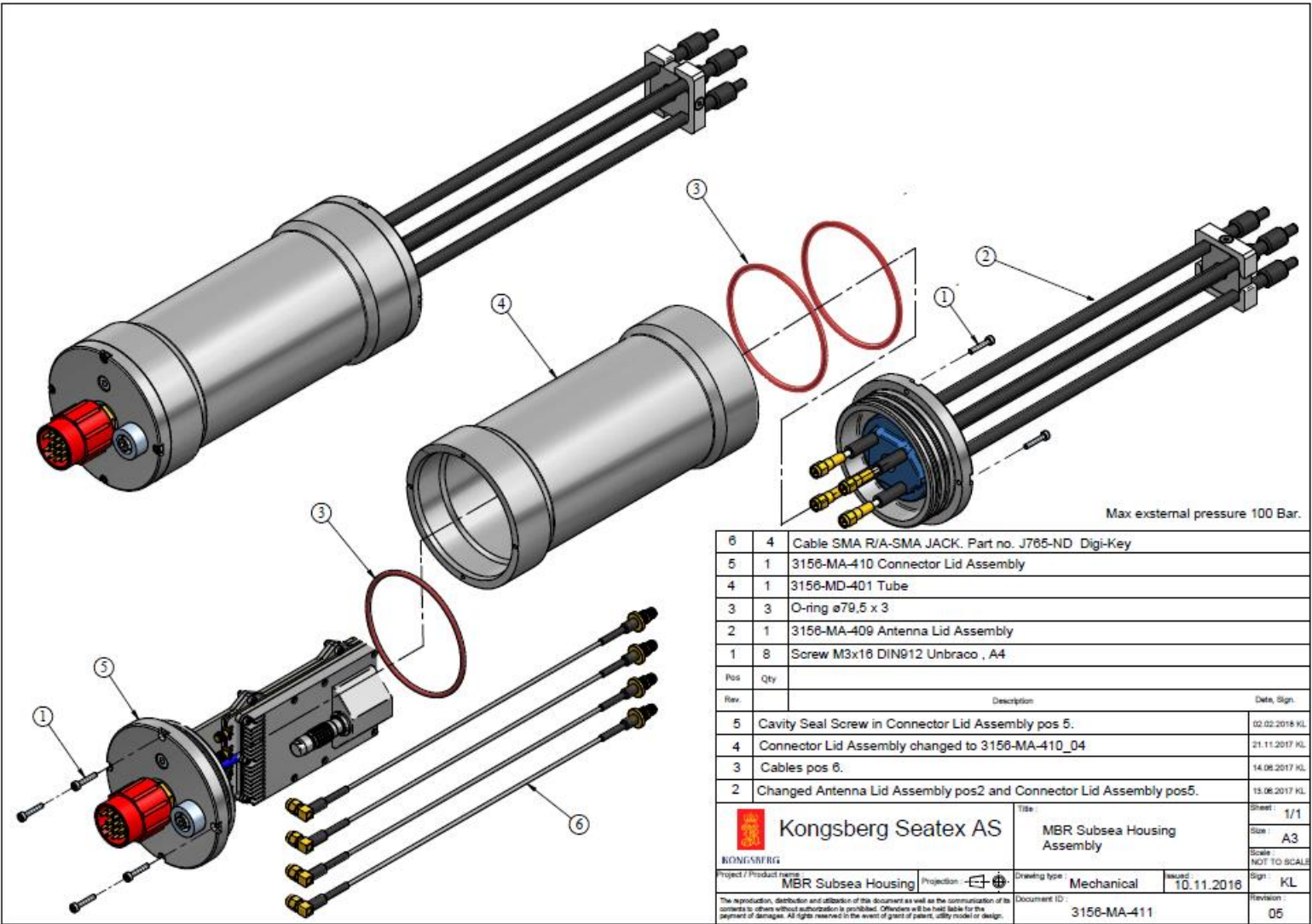
#### System diagram



- A Radio Unit
- B Antenna cable
- C Antenna radiating part
- D Combined Ethernet and power cable
- E Connection to user equipment, for example PC or network switch
- F Connection to power supply

HVIN: M144M2SUB

This product variation is a pressure housing around the MBR 144 OEM product:



**HVIN: M144M2FNet**

This product variation is a plastic housing around the MBR 144 OEM product:

