



Input: 12-24VDC 2A max, 6W nom

Compass safe distance: 0.65m (2.2ft)

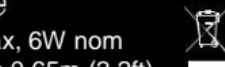
NMEA 2000 LEN: 2

Contains IC: 7089A-W2CBW0015

IC: 9118A-XB B

USCG: 165.156/19/0

FCC ID: YJDVESPB9010



Z1039



0168



Made in New Zealand

Model: **XB9010** S/N: **JZ62158**

For customers in the USA: This device must be programmed with data corresponding to the vessel on which it will be installed. Programming must be carried out by a Vesper Marine dealer. The included instructions contain information on how to verify the correct programming.

WARNING: It is a violation of the rules of the Federal Communications Commission to input an MMSI that has not been properly assigned to the end user, or to otherwise input any inaccurate data in this device.