

ENAMOR PRODUCTS NMEA MODULES FAMILY

NMEA SIGNAL DISTRIBUTOR RNMEA2i

GENERAL FEATURES:

- Power supply: 24VC (range 18V-36V DC)
- Power consumption (max): 3W
- Number of inputs: 1 optoisolated
- Number of outputs: 2 / RS422
- Compatibility: NMEA 0183 - Standard for Interfacing Marine Electronic Devices
- Baud rate: 4800, 9600, 14400, 19200, 38400 Bd (higher baud rates available on demand)

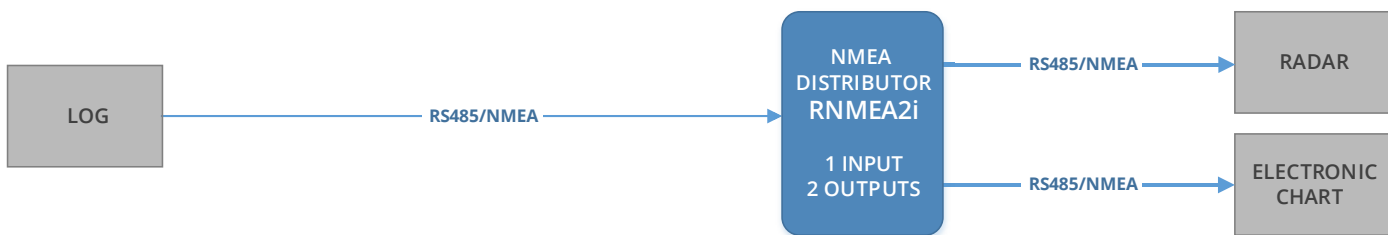
RNMEA2i is small NMEA distributor to be used for split one NMEA source to two outputs for connection of navigational systems or equipment.

RNMEA2i is very useful device especially during ship's bridge system retrofits or when it is necessary to connect new navigational equipment and duplicate NMEA signal which is currently used.

Input is galvanic isolated from both outputs and power supply.

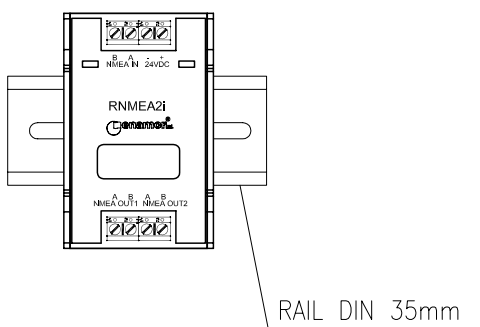


EXAMPLE OF USE

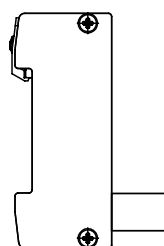


RNMEA2i IS VERY SMALL AND CAN BE MOUNTED ON DIN RAIL OR IN SPECIAL WALL MOUNTED ENCLOSURE.

**MOUNTED ON DIN RAIL
FRONT VIEW**



**MOUNTED ON DIN RAIL
SIDE VIEW**



**MOUNTED INSIDE
NMEA ENCLOSURE TYPE B**

