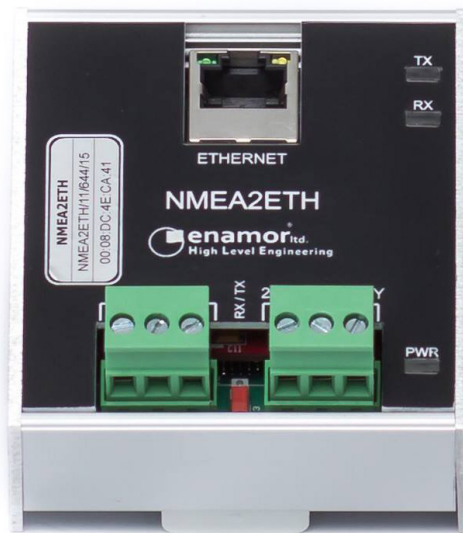


# ENAMOR PRODUCTS NMEA MODULES FAMILY

## NMEA TO ETHERNET CONVERTER NMEA2ETH

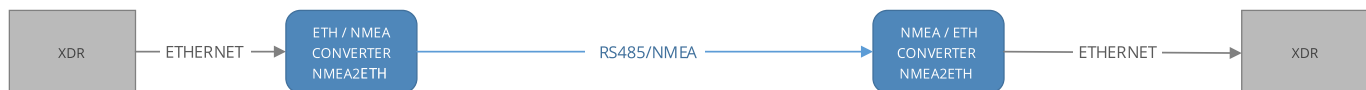
### GENERAL FEATURES:

- Power supply: 24VDC (18-30VDC)
- Power consumption: 4W
- Operating protocols: UDP or TCP/IP
- Operating modes: selectable: client, server, mixed
- Compatibility: NMEA 0183 - Standard for Interfacing Marine Electronic Devices
- Baud rate: 4800, 9600, 14400, 19200, 38400, 56000, 57600, 115200 bps

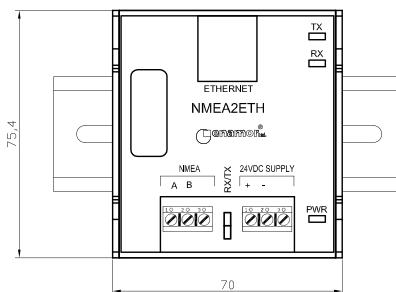


Produced by Enamor Ltd. NMEA to Ethernet converter (NMEA2ETH) is protocol converter that transmits the data send by serial communication by device to Ethernet protocol and also converts back the TCP/IP data received via network into serial communication to other device.

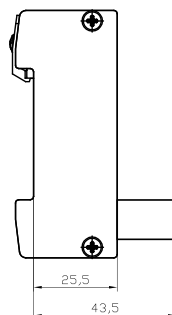
The converter can operate only in one direction of data flow. Direction of communication is selected by dedicated switch. Rest of parameters are configurable from Ethernet – Wiznet Config Tool software.



**MOUNTED ON DIN RAIL  
FRONT VIEW**



**MOUNTED ON DIN RAIL  
SIDE VIEW**



**MOUNTED INSIDE  
NMEA ENCLOSURE TYPE A**

