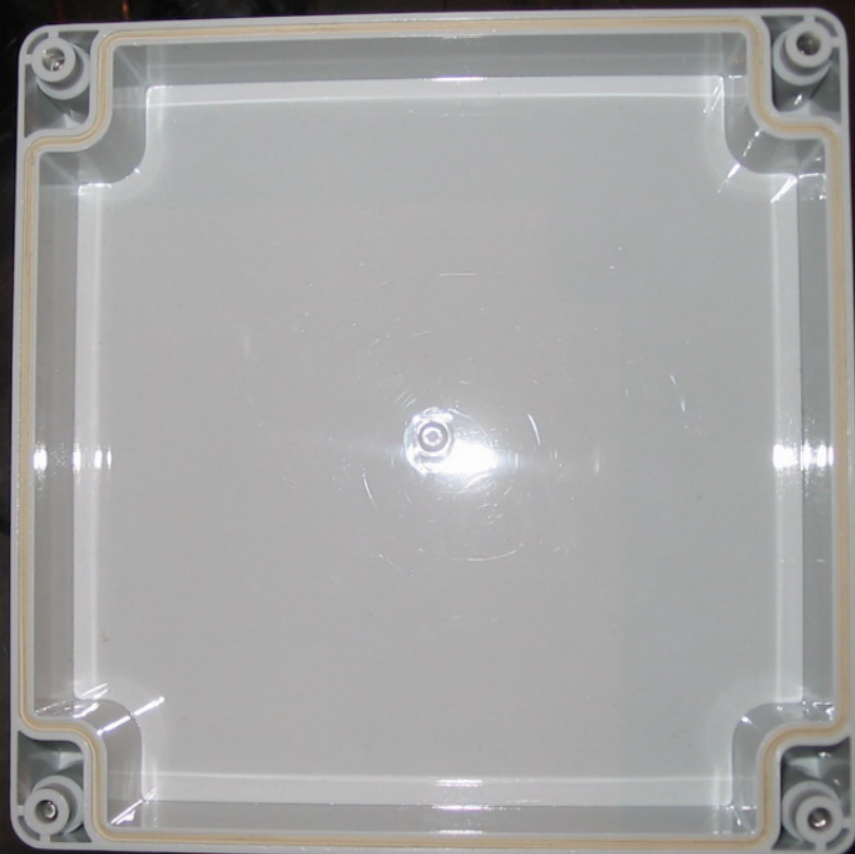


ETHERNET ACCESS POINT

AP240-E

SENSYS Networks



electrically connected to other power to the NMEA 2000 Bus, the supply must be carried in twisted pair wires and shall be the same current components supply for the node

power rating for each connecting network installations. One NMEA device taking 51 mA from the network

er shall not introduce noise, ripples allowed by Section 9.2 Co

1KHz conducted emissions shall be

able manage voltage transients following.

in 2 milliseconds and if interrupted shall be no

communications or in-process



common currents should be carried in twisted pair wires and shall be current contains the same current components supplied by the node

shall specify the power rating for each connected node, as well as use in planning network installations hereof (e.g., a device taking 51 mA).

network power shall not introduce excess of levels allowed by Secti

than 10KHz conducted emission

urbance

shall be able manage voltage transients the following.

ed within 2 milliseconds and if it
there shall be no

ork communications or in-proc