Multi Display AN 300



Multi Display AN 300

The Multi Display is a universal indicating instrument for a variety of parameters with integrated dimmer control. It contains two rows of red-dotted matrix LED fields for various alphanumeric indications.

The Multi Display has been specially designed for long distance reading and different viewing angles. The ideal reading distance is between 3 and 20 meters. Therefore, the unit is ideal for overhead consoles and other long distance applications. The unit features a serial NMEA 0183 Interface (according to EN61162-1 Standard) and can be connected to all sources with this output format.

The Multi Display is equipped with an integrated dimmer to adjust the brightness to the environmental conditions. External dimming is possible via an optional dimmer. By pressing both dimmer buttons simultaneously, the configuration menu can be opened to select various display parameters. This procedure allows the user to change the display mode during operation.

Technical Data

Data input

Interface Display update Remote dimmer input

connectable Power supply Power consumption

Type approval Type of enclosure

Complaint acc. to

acc. to IEC/EN 61162-1 (NMEA 0183)

RS 422

1/sec.

potentiometer 9 ... 36V DC 1.8 W max.

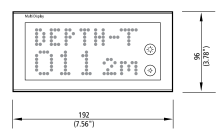
EC/EN60945; IEC/EN 61162-1 Wheelmark

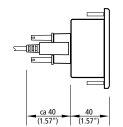
IP 23 (mounted IP56)

Data inputs and indications

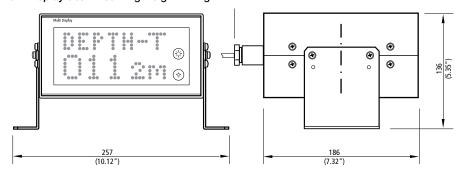
- heading gyro
- heading magnetic
- heading true
- water speed
- bottom speed
- total miles
- daily miles
- local time
- wind speed
- wind direction
- air temperature
- water temperature
- rel. humidity
- air pressure
- dew point
- revolution per minute
- heading steering command
- depth
- rudder angle
- bearing to waypoint
- distance to wavpoint
- course to steer
- course over around
- cross track error
- distance travelled through water
- rate-of-turn

Multi Display with casing for bulkhead mounting weight 0.5 kg





Multi Display desk mounting weight 1.2 kg



Subject to change due to technical developments without notice.

Raytheon Anschütz GmbH