Altimeter

3 inch Altimeter
Model LUN 1128

Description: Pressure – sensitive altimeters (ALT) are for use on aircraft to indicate the height above a reference point, generally meaning sea level, assuming standard conditions of temperature and pressure. The altimeters measure the existing barometric pressure. Since atmospheric pressure varies with altitude, this pressure is indicated on the dial in feet of altitude. The altimeters may be manually adjusted to variances in barometric pressure. Temperature is compensated for by a bimetallic element. Altimeter is offered to comply with customer’s specifications (see model designation) and is mounted for easy servicing.

Model Designation
Altimeter LUN 1128.XXX

Range:
1 -1,000 to +20,000 ft

Lighting:
0 No Lighting
1 5 VDC white
2 14 VDC white
3 28 VDC white
U Lit – specific feeding is mentioned on a lighting tray

Case:
A ……………..
B Standard Round MS 33549 (AS)

Dial layout:
1 ……………..
2 ……………..
3 ……………..
4 mb – warning style
5 inHg – warning style
6 mb/inHg – warning style
7 ……………..
8 (mb/inHg – warning style + logo)

* etc. – other models in accordance with customer’s specification

Product description:
Applicable Specification: TSO C10b, RTCA/DO-160C
Dial and Pointer: Lustreless white on dull black background, 3 pointers
Installation: By means of four screws with the aid of a clamp or a frame (case model A) or directly
by means of three screws (case model B)
Lighting: Lighting is available upon request

Environmental (Operating):
Temperature: -30 °C to +55 °C (-22 °F to +131 °F)
Humidity: 95% maximum at +50 °C (122 °F)
Vibration: 5 to 55 Hz, 0.01 inch (0.25mm) max.; 55 to 500 Hz, 1.5 g max.
Altitude: -1,000 feet to 20,000 feet
Typical weight: 1.39 lbs. (630 g)