Turn and Slip Indicator

3 inch Turn and Slip Indicator
Model LUN 1216

**Description:** Turn and slip indicator is an instrument measuring an angular velocity within ±3°/s of aircraft vertical axis which corresponds to parameters of the turn performed at speed of 350 km/h at the bank of 45°. Turn and slip indicator incorporates a liquid level indicating a slip during turn. Reaching of gyro’s operating speed is indicated by covering of OFF sign at turn indicator dial. The deflection greater than corresponding to an angular velocity of ±4°/s is limited by a dead stop.

**Model Designation**
Turn and Slip Indicator LUN 1216.00

**Model:**
A Indication by pointer
B Indication by aircraft symbol
* ................

**Lighting:**
0 No Lighting
4 14 VDC
8 28 VDC
U Lit – specific feeding is mentioned on a lighting tray
* ................

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

**Product description:**
Applicable Specification: JTSO-C3d, RTCA/DO-160D
Installation: By means of four screws
Lighting: Lighting is available upon request (white, red or NVIS green)

**Environmental (Operating):**
Voltage: 12 to 32 VDC
Temperature: -15 °C to +55 °C (5 °F to +131 °F)
Humidity: 95% maximum at +50 °C (122 °F)
Vibration: 1.5 g max.
Altitude: -1,000 feet to 15,000 feet
Typical weight: 1.39 lbs. (630 g)