

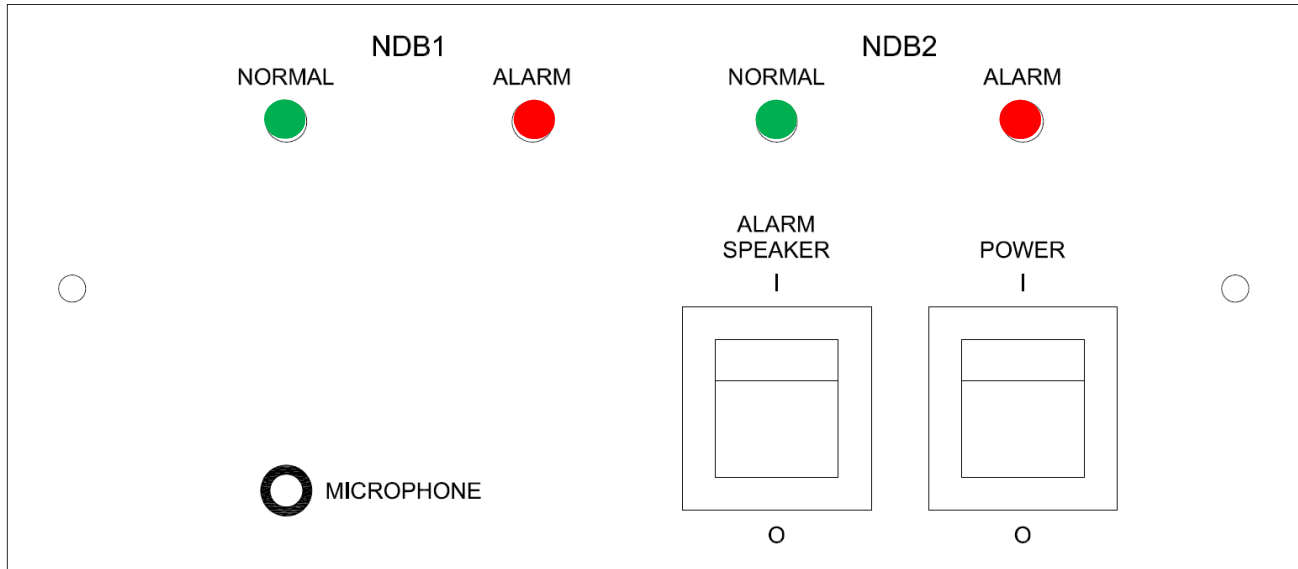


Remote Status Indicator

Part Number: SLE33088

SPECIFICATION SHEET

5055 Belmont, Beaumont, TX 77707
Phone +409.842.1717/1.800.648.6158 (Toll Free in the US)
Fax +409.842.2987
sales@southernavionics.com



FRONT VIEW

FEATURE	SPECIFICATION
Power	Primary 12VDC @ 0.5 AMPS sourced by external 100-265VAC power supply (provided), #10 safety ground connection
Circuit Protection	DC fusing
Working Conditions	-30°C - +50°C; 0-100% relative humidity Storage -40°C - +70°C
Height	3.5 in. (8.8cm)
Width	7.9 in. (20.0cm)
Depth	4.4 in. (11.2cm)

Application:

The addition of the Remote Status Indicator (RSI) to a Remote Control Unit (RCU) allows monitoring of two NDB's up to 1000ft away from the RCU. Connection is made with shielded cable for Normal and Alarm indication.

Installation Requirements:

Designed for indoor use in a cabinet or control panel with the specified hole pattern.

Monitoring Functions:

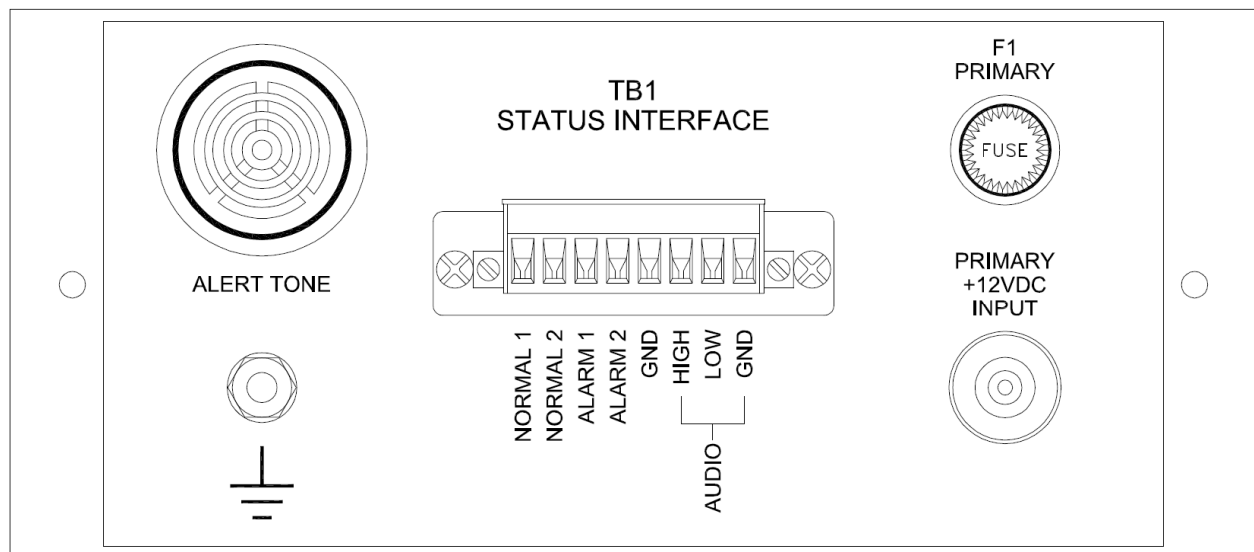
Normal indicates a Single Transmitter is on line or a Dual system is operating on its Primary or Secondary Transmitter. Alarm indicates the NDB has entered a FAIL state, so a signal is not being radiated which will be indicated visually and by an audible tone.

Controls:

Power ON/OFF, Alarm Speaker ON/OFF and optional microphone allows one way communication with the pilot.

Control Link:

Each RCU contains optoisolated lines which directly activate Normal and Alarm states with a closure to ground.



REAR VIEW