

Southern Avionics Company

SA100 Dual with Remote Capability **NDB Transmitter**

Part Number: SLF30508 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



IP66 Weather Enclosure

FEATURE	SPECIFICATION
Frequency Range	190 - 535 kHz Optionally 190 - 625 kHz
Power Output	25 - 100 Watts
Spurious Emission	-63 dBc
Type of Emission	NON, A2A, A3E (Optiona
Modulation	Switching modulator/reprovides high level mode 0 - 95%
Noise and Hum Level	-40 dB below 100 Watt o
Input Power	115/230 V±15%, single p 50 - 60 Hz, optional 24 N both with switch over to batteries
Metering	Power output, reflected power, percent modula

Application:

Designed to meet Low/Medium/High frequency applications in high salinity offshore environments or hot desert regions, the SA series transmitter has served as the standard for Non-Directional Beacons (NDB) for over 15 years.

Its synthesized frequency adjustment, switch selected Identifier Code and built in test equipment (BITE) are standard.

Works in conjunction with the PC-1000C/3, Series Coupler.

Frequency Range	190 - 535 kHz Optionally 190 - 625 kHz
Power Output	25 - 100 Watts
Spurious Emission	-63 dBc
Type of Emission	NON, A2A, A3E (Optional)
Modulation	Switching modulator/regulator provides high level modulation 0 - 95%
Noise and Hum Level	-40 dB below 100 Watt carrier
Input Power	115/230 V±15%, single phase 50 - 60 Hz, optional 24 VDC or both with switch over to batteries
Metering	Power output, reflected power, percent modulation, PA voltage, PA current, audio input level
Working Conditions	-50°C - +70°C 0 - 100% humidity
Monitoring	Automatic shutdown if tone, modulation, power or VSWR drift beyond an adjustable level; shutdown signal initiates a transfer from the primary transmitter to the secondary transmitter
Height	32 in. (81cm)
Depth	15 in. (38cm)
Width	21 in. (53cm)
Weight	108 lbs. (49kg)

^{*}Information provided is subject to change without notice