

NXL200 Medium Wave Load

Making Digital Broadcasting Work

PHONE +1.902.823.2233 FAX +

FAX +1.902.823.3183 info@nautel.com

m www.nautel.com

GENERAL

Load Type Medium wave, 200 kW

Maximum Continuous Power Rating 300 kW

Input Connections 6 1/8" EIA, side mounted

Frequency 530 - 1700 kHz

VSWR 1.05:1 Max

CONSTRUCTION

Materials Iridited 5052 aluminium Baked on exterior enamel finish Compatible metals and finishes

Resistor Elements Non inductively wound wire wound resistors (non film) Resistors are screw mounted, not clip-in type

AC INPUT

Voltage 400 VAC ± 15% 3 phase, 50 Hz, 25 A 60 Hz available (consult factory)

ENVIRONMENTAL

Temperature Range -20 to 50° C

Climate

Suitable for indoor or outdoor use Fully sealed and slanted top to prevent water penetration Louvered front and back panels to allow air flow and prevent water from entering unit

Humidity Range 0-95% non condensing

Altitude Consult Factory

Cooling Air Requirements Forced Air

One fan per cabinet 50,000 CFM (25,000 CFM per cabinet)

SAFETY

Safety Requirements Meets IEC 215 Safety Requirements

PHYSICAL

Dimensions 184 cm H x 382.6 cm W x 212.6 cm D (72.4" H x 150.6" W x 83.7" D)

Weight 1002 kg (2209 lbs)





NXL200 Medium Wave Load

Making Digital Broadcasting Work

PHONE +1.902.823.2233 FAX +1.902.823.3183

.3183 info@nautel.com

www.nautel.com

CONTROL AND MONITORING

All connections and monitoring are visible within side mounted NEMA 4 control box. Control box features fully lockable front entry door with Plexiglas window for easy monitoring of lamps and meters while keeping panel secure. Control box is permanently affixed to unit.

Metering

Cabinet temperature meters visible in control panel

Monitoring/Protection

Internal 24 VAC interlock loop Thermal sensors in each resistor bank Air temp monitor with user adjustable trip set point Remote interlock shuts down transmitter in case of cooling fault - contact closure when cooling OK Low air flow sensor Phase rotation monitor to inhibit operation if phase rotation is incorrect Phase imbalance monitored

Status All status indicators visible within control box

Remote Control Remote On/Off

Remote Monitoring

Optional Delta probe RF monitor available via transmitter interface

SHIPPING AND INSTALLATION

Shipping

Shipped in two parts Unit is shipped in a custom, fully padded crate to ensure safe arrival

Installation

Floor mounted unit stands on feet to allow for fork lift access

Two sections to be mated on site, all interconnections fully connectorized to ensure correct phase rotation and fan rotation