



Northern Lights revolutionary WaveNet digital monitoring and control system is now certified for use on the NMEA 2000 networks.

Available on Northern Lights generator sets 5-38kW at 60 Hz. (4.5-32kW at 50 Hz), WaveNet provides the user with a digital window into the operation and output of the generator, including a full listing of system status safety alarms and shutdowns. It provides a running data log of events, and can even show the amount of electrical output being used at any given time.



WaveNet can be connected to the pilot house through the NMEA 2000 network for seamless integration with your other marine systems.

Contact your Sales Representative for more information.

Typical WaveNet junction box installation.
(Part number 22-92610 installed on M773LW3, shown with optional sound enclosure)



Part No.	Models (60Hz)	Models (50 Hz)	Voltage	Mounting Location
22-91261	30-38kW	26-32kW	12 v	j-box
22-91262	30-38kW	26-32kW	24 v	j-box
22-92610	9-25kW	7-20kW	12 v	j-box
22-92611	9-25kW	7-20kW	24 v	j-box
22-926001	9-38kW	7-32kW	12 v	sound enclosure
22-926011	9-25kW	7-20kW	24 v	sound enclosure
22-98003	5-6kW	4.5-5kW	12 v	sound enclosure
22-926202	5-38kW	4.5-32kW	12/24 v	remote enclosed
22-926212	5-38kW	4.5-32kW	12/24 v	remote flush (black)
22-92622	5-38kW	4.5-32kW	12/24 v	remote flush (white)

Notes: 1 - Part numbers 22-92600 and 22-92601 are shipped loose and include mounting plate, rear cover and template for mounting inside sound enclosure.
2 - Part numbers 22-92620, 22-92621 and 22-622 are slave panels only to -be used in conjunction with other WaveNet panels.

Dealer



SAILTEC Projekt GmbH
Hasselbinnen 28
D-22969 Schenefeld

+49 40 822994-0
info@sailtec.eu
www.sailtec.eu



www.northern-lights.com