QUIET FAN MODULE





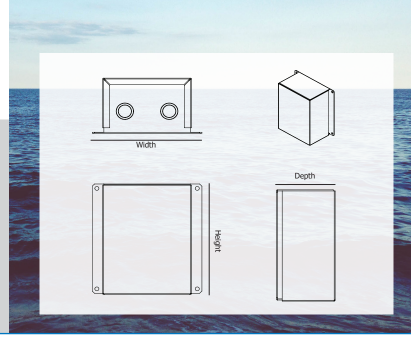
SPECIFICATIONS AND DIMENSIONS

Part No.	Voltage	Max-Blower Current	Over-current Threshold	Relative Humidity Limit	Ambient Op. Temperature
22-18914	115	2 amps	2.4 amps	10-95% R Non-Condensing	0°-130° F (-17.7° - 54.4° C)
22-18915	208-230	2 amps	2.4 amps	10-95% R Non-Condensing	0°-130° F (-17.7° - 54.4° C)

FEATURES AND BENEFITS

Most marine air conditioning systems use a triac to vary blower speed. While it is the most efficient method, it often produces a low-frequency. **Technicold's Quiet Fan Module eliminates that hum**, giving you the best of both world's - **top tier speed control and silent operation**.

- » 6 dBA reduction (at 1 m) in overall sound signature, compared to standard triac circuit.
- » 1 dBA reduction compared to expensive DC blowers.
- » Factory or retrofit installed on any Technicold air handler.
- » Available in multiple voltages.





Technicold Marine Air Conditioning & Refrigeration 1419 W Newport Center Drive, Deerfield Beach, FL 33442 Tel: (954) 421-1717 | (800) 843-6140 Fax: (954) 421-1712 info@technicold.com

www.technicold.com | www.northern-lights.com Northern Lights, Lugger and Technicold are registered trademarks of Northern Lights, Inc. © 2017 All rights reserved. Litho USA. B168 6/17

DIMENSIONAL DRAWINGS